



SPRING 2022

LANEY COLLEGE

JANUARY 24 - MAY 27

Letter From the President

900 Fallon St, Oakland, CA 94607

Welcome to Laney College!

It is my pleasure to welcome you to Spring Semester 2022!

If you just graduated from high school, are picking up another class or two this semester, have not taken a class in years, or if this is your first college class, we welcome you! At Laney College, we have programs of study to serve your needs and put you in position to succeed.

Don't know where to start? Before seeing a counselor, be sure to check out our Areas of Interest Page on our website (<u>https://laney.edu/blog/areas-of-interest/</u>) and start exploring the path or major that is right for you! In addition to learning about our majors and classes, you can view job, salary and career information as you navigate our Areas of Interest. Of course, the <u>Laney College Catalog</u> is also available if you want a more detailed look at our programs.



At Laney, our faculty, classified professionals and administrators continue to provide a welcoming environment to all who call Laney their campus. This is a vibrant community, rich with a diversity of learners, and we believe that our unique identities all add to that collective educational experience that sets our college apart. We are a college devoted to our mission, which is to educate, support, and inspire you to excel in an inclusive and diverse learning environment, rooted in social justice.

Spring is an exciting semester as at least half of our classes will be offered on campus. If you decide to take a class in person, please follow the protocols for your class as well as the campus so that we can all stay safe and healthy during this time.

If you cannot get into the class you want this spring, please contact the College so that we can help you find something that fits your needs, either at the start of term or later in the semester when we roll our amazing late-start classes out.

If you are filing this semester, I look forward to seeing you on stage with your cap and gown in May!

Please know that my door is open, and I look forward to learning about your story and your hopes and dreams for your future. Your success is our success, and all who work at Laney can't wait to see what shape that takes.

Sincerely, Dr. Rudy Besikof College President

Academic Calendar

Moadonin		
Jan 10	Μ	Drop for nonpayment of Tuition and Enrollment Fees
Jan 17	Μ	Martin Luther King Jr's Birthday- Holiday Observance
Jan 24	Μ	Day and Evening Instruction Begins
Jan 29	S	Saturday Instruction Begins
Jan 30	Su	Last Day to Add without Permission No, or Add Card
Feb 4	F	Last Day to Add Regular Session Classes in person with a Permission Number on Add Card
Feb 6	Su	Last Day To Drop Regular Session Classes And Receive a Refund.
		Note: Short-term and open-entry classes must be dropped within 10%days of the first
		class meeting to receive a refund.
Feb 6	Su	Last Day to Drop Regular Classes Without a "W" Appearing on Transcripts
Feb 6	Su	Last Day to Add Regular Session Classes with a Permission No. or Add Card
Feb 6	Su	Census Due- Instructors Verify Enrollment in Classes
Feb 11	F	Last Day to File for PASS/NO PASS Grading Option for Regular Session Classes
Feb 18-21	F-M	Presidents' Birthday - Holiday Observance
Mar 11	F	Last Day to File Petitions for AA or AS Degree/Certificate
Mar 15	т	Professional Day- No Instruction
Mar 28 - Apr 3	M-Su	Spring Recess
Mar 31	Th	Cesar Chavez- Holiday Observance
Apr 29	F	Last Day to withdraw from Regular Session Classes and Receive a "W". All outstanding fees
		are due even if classes are dropped on this day.
Apr 29	F	Attendance Verification Day – Instructors Verify Enrollment in Classes
May 19	Th	Malcolm X's Birthday- Holiday Observances
May 21	S	Saturday Instruction Ends
May 22-27	Su-F	Final Examinations
May 27	F	Spring Semester Ends
May 30	Μ	Memorial Day- Holiday Observance
June 3	F	Grade Rosters/Rollbooks are Due

NOTE:

Last day to drop without a "W" appearing on transcript may vary for Short-Term and Open-Entry, Open-Exit classes. Dates are subject to change, see the online Academic Calendar www.peralta.edu for the latest information

Peralta Community College District Directory

DISTRICT DEPT	PHONE	EMAIL	WEBSITE
Admissions & Records	510) 466 - 7368	admissions@peralta.edu	web.peralta.edu/admissions/
Childcare (Laney & Merritt)	Laney (510) 464-3575	Merritt (510) 436-2436	web.peralta.edu/childcare/
Distance Education			web.peralta.edu/de/
Financial Aid			web.peralta.edu/financial-aid/
Health Services	(510) 466-7324	mkelly@peralta.edu	web.peralta.edu/health-services/
International Education	(510) 466-7380	international@peralta.edu	https://web.peralta.edu/international
Interpreter Services	(510) 464-3299	sdadzie@peralta.edu	web.peralta.edu/interpreterservices/
Scholarships (Peralta Foundation)	(510) 587-7809	pfs@peralta.edu	peraltafoundation.org
Student Government			web.peralta.edu/studentgovernment

Due to the ongoing COVID-19 shelter at home orders, all offices and classes are physically closed. All services and classes are being offered remotely with the exception of a few in-person labs and CTE courses. Also, please visit <u>safe.peralta.</u> <u>edu/</u> for the latest updates on all PCCD classes and operations affected by COVID-19.

TABLE OF CONTENTS

Letter From the President	2
Academic Calendar	3
Peralta Community College District Directory	3
Admissions Information	5
Apply & Enroll	6
Waitlist FAQs	7
Fees Information	9
Scholarship Information	11
Refund Information	12
Financial Assistance General Information	13
Financial Aid- How to Apply	14
Financial Aid - Frequently Asked Questions	15
Prerequisite/Corequisite Policy & Procedures	17
California College Promise Grant	18
California Dream Act	19
AB705 Information	20
Campus Solutions, Email & Canvas	21
Degrees & Certificates	22
Common Enrollment Issues	25
Locate Classes & Enroll	25
Add Deadlines	26
Counseling Department	27
Summer Course Listings	29
Final Exam Schedule	30
Get hands-on Learning Experience	153
Steps For Success	155
International Education	156
Study Abroad Programs	157
College District Policies	158
Safety Services	163
Campus Administration	166
Student Services	167
Learning Communities	169
Puente	170
UMOJA	171
Campus Maps	172
Laney College Food Service	174



College of Alameda

555 Ralph Appezzato Memorial Parkway Alameda, CA 94501 · (510) 522-7221 Admissions & Records (510) 748-2228 Counseling (510) 748-2209 Financial Aid (510) 748-2391 www.alameda.peralta.edu



Berkeley City College

2050 Center Street Berkeley, CA 94704 · (510) 981-2800 Admissions & Records (510) 981-2805 Counseling (510) 981-5036 Financial Aid (510) 981-2807 www.berkeleycitycollege.edu



Laney College

900 Fallon Street Oakland, CA 94607 · (510) 834-5740 Admissions & Records (510) 464-3121 Counseling (510) 464-3152 Financial Aid (510) 464-3414 www.laney.edu



Merritt College

12500 Campus Drive Oakland, CA 94619 · (510) 531-4911 Admissions & Records (510) 436-2487 Counseling (510) 436-2475 Financial Aid (510) 436-2467 www.merritt.edu



Peralta Community College District 333 East 8th Street Oakland, CA 94606 · (510) 466-7200 District Admissions & Records Office (510) 466-7368 www.peralta.edu

If You Wish To Receive This Publication In An Alternative Format, Call Program & Services For Students With Disabilities (DSPS)

Admissions Information

Who May Register?

All persons 18 years of age or older are eligible for admissions as a California resident or nonresident. Anyone under 18 years of age who is a high school graduate or has been awarded a GED or California High School Proficiency Certificate may also enroll. Unless expressly exempted, or entitled to a waiver, all students enrolling for college credit must pay the enrollment fee.

Adding A Class

If a class is open, students can enroll online or in the Admissions and Records Office at any campus. If a class is closed, students can add their name to the wait list prior to the first day of class. After the first day, instructors will issue a permission number or sign an Add card if space is available. Students who are present and on the wait list will be given first priority. Students who do not attend the first class may be dropped by the instructor. Go to this link for all key deadlines for adding and dropping classes https://web.peralta.edu/admissions/category/academiccalendar/

Dropping A Class

It is the student's responsibility to drop classes that they do not wish to attend. Students can drop classes online or in the Admissions and Records Office on campus. However, instructors may drop students for non attendance during the first week of classes. Go to this link for all key deadlines for adding and dropping classes <u>https://web.peralta.edu/</u> <u>admissions/category/academic-calendar/</u>

PASS/NO PASS Option

Step 1: Check the college catalog to see if your class is eligible for P/NP grading.

Step 2: For Pass/No Pass Deadlines, go to this link for all key deadlines <u>https://web.peralta.edu/admissions/</u> category/academic-calendar/

Residence Requirements

A person must have lived continuously in California for at least one year immediately preceding the residence determination date to be considered a resident for tuition purposes. Evidence must also be provided to indicate that the person has intent to make California his/her permanent home.

A student must be a U.S. citizen or hold a U.S. immigration status that does not prevent establishment of residency.

Evidence of residency must include one of the following:

- A valid California ID or driver's license
- California State income tax return for the previous year
- Receipt for payment of residential property tax
- Rental or lease agreement showing continuous occupancy in a California property
- Active military ID card

Nonresident Tuition Exemption

A student is exempt from paying nonresident tuition if the student meets all of the following four requirements:

- 1. Must have: attended a combination of California high school, adult school, and California Community College for the equivalent of three years or more, or attained credits earned in California from a California high school equivalent to three or more years of full-time high school course work and attended a combination of elementary, middle and/or high schools in California for a total of three or more years.
- 2. Must have: graduated from a California high school or attained the equivalent prior to the start of the term (for example, passing the GED or California High School Proficiency exam), or completed an associate degree from a California Community College, or completed the minimum requirements at a California Community College for transfer to the California State University or the University of California.
- 3. Must register as an entering student at, or current enrollment at, an accredited institution of higher education in California.
- 4. Must file an affidavit with the college or university stating that if the student is a non-citizen without current or valid immigration status, the student has filed an application to legalize immigration status, or will file an application as soon as the student is eligible to do so.

Admissions Information (Continued)

Concurrent/Dual Enrollment/ High School / Other

In accordance with California Education Code, section 76001, high school students may enroll as special part-time students. Enrollment must be recommended by their principal, with parental consent. Units earned will be granted as college credit. The high school may grant high school credit for courses taken from the Peralta Colleges.

The student must follow all of the regulations and policies of the college, including adhering to assessment and any prerequisite requirements. A high school student whose high school counselor recommends that the student enroll in more than six units must have the approval of the Vice President of Student Services at the college of enrollment.

All California Community College fees will be waived for special part time high school students. However, full-time (enrolled in more than 15 units) concurrently enrolled high school students are subject to pay tuition fees and all other fees.

Military Residence Exemption

Nonresident U.S. military personnel and on active duty in California (except those assigned for educational purposes to state supported institutions of higher education) and their dependents are granted a waiver of Nonresident Tuition until they are discharged from the military service.

International Students

Special regulations govern the admission of international students. These students should contact the Office of International Education for applications and admissions at <u>https://web.peralta.edu/international</u>, by email at <u>international@peralta.edu</u>, or by phone at (510) 466-7380.

Apply & Enroll

Enrollment Appointments & Open Enrollment

You may enroll in classes on or after your enrollment or during open enrollment. If you have been provided an enrollment appointment, it will appear in <u>Campus Solutions</u> (under "Academic Record"). Most new and former students do not have appointments and may enroll during open enrollment.

Enrollment Dates

Priority Enrollment	November 15,	2021
Open Enrollment (including High School Students)	November 22,	2021

Placement (multiple measures):

Counselors review multiple measures to advise you on appropriate class enrollment and placement in English or English as a second language (ESOL) and mathematics.

Counseling

You will meet with a counselor to help develop a student educational plan (SEP) and select appropriate classes based on your objectives and assessment evaluation.

<u>Waitlist FAQs</u>

During registration, if you try to register for a class that is full ("CLOSED"), you will be given the option to add to the waitlist for that class until the waitlist fills. Remember, being on a waitlist does not guarantee you a seat in a class. If seats become available, those on the waitlist will be enrolled in the order they were added to the list.

Important: Passport will allow you to get on a waitlist, however, you will not be enrolled if you have any holds, time conflicts, repeat or prerequisite errors, duplicate courses, excessive units, or any type of registration error.

Frequently Asked Questions

Can anybody get on a Waitlist?

Anyone can get on a waitlist if the waitlist for the class is available, but you will ONLY be enrolled in the class if:

- 1. You meet the class prerequisites
- 2. The class time does not conflict with another class in which you are already enrolled
- 3. You are not enrolled in another section of the same course
- 4. You have no repeat errors or holds on your record
- 5. The class units do not exceed your maximum allowed.

When the daily process runs and space in the class is available, if you are on the waitlist but do not meet the criteria above, instead of being automatically enrolled in the class you will remain on the waitlist.

Who gets into a class from a waitlist?

If one seats become available, students will automatically be enrolled in the class in the order in which they were added to the waitlist as long as there are no errors or enrollment restrictions.

How do I know if I got into a class?

If you are auto enrolled from the waitlist, you will be notified by email to your Peralta email account. Be sure to activate and monitor your Peralta emails during the registration period.

When do I pay for the class?

Fees will be assessed after you enroll in a class and must be paid 2 weeks before the beginning of the term. If you do not pay your fees, you may be dropped from the class for non-payment. If you add after this deadline, you are required to pay the fees immediately or a hold WILL be placed on your account and your debt will be sent to collections. Students on a waitlist should monitor their Peralta email closely for enrollment notification.

What is the first day I can waitlist?

Waitlists become available when a class reaches its enrollment capacity. Waitlisted classes are displayed in the online schedule of classes with a yellow triangle icon. What is the last day I can be added to a waitlist? You can be added to a waitlist until the day before classes begin.

What prevents me from adding to a waitlist?

- Enrollment appointment date/time has not yet been reached
- The last day to add to the waitlist has passed
- Class is not yet closed
- Waitlist is at its capacity
- You have reached the limit for waitlisted units (waitlisted and enrolled units cannot exceed 10 units in summer, and 18 units in fall and spring)

If an enrolled student drops a class and a seat opens up, do waitlisted students get the opportunity to enroll first?

Yes. When a class is marked as closed only students from the waitlist can be enrolled. Before the first day of classes, a daily process runs to automatically enroll students from the waitlist. If all waitlisted students are successfully enrolled in the class and there are still seats available, the class will reopen. However, if all students from the waitlist are moved to the class filling the class to capacity, the class will remain closed and the waitlist will re-open. If by the first day of class you are still on the waitlist, you will need to attend the first class meeting and obtain a permission number from your instructor in order to enroll in the class.

Can I be on the Waitlist for more than one section of the same class?

Yes. You will be automatically enrolled in the section that becomes available first, depending on your position on the waitlist for each section.

Waitlist FAQs (continued)

Can a student be both enrolled and waitlisted for different sections of the same class?

Yes, but they cannot be enrolled in both. A student can be enrolled in the open section of a class and at the same time be on the waitlist for a different section of that same class (maybe the waitlisted section was their first choice, but it has reached capacity). However, a student will not be auto enrolled in the waitlisted section when a seat becomes available, even if they are eligible. In this instance, they will need to drop themselves from the section they are currently enrolled.

How will I move from the waitlist into the class?

During the registration period before classes begin, you are automatically enrolled as space becomes available. After classes begin, instructors are required to issue permission numbers. You use the class permission number to enroll in the class via Campus Solutions or by going to the Admissions and Records office at the college. Is there a limit to the number of units that can be waitlisted?

ADMISSIONS & RECORDS CONTACT INFO FOR EACH COLLEGE COLLEGE PHONE EMAIL **Berkeley City College** (510) 981 - 2806 bcc-admissions&records@peralta.edu College of Alameda (510) 748 - 2228 mbryant@peralta.edu Laney College (510) 464 - 3121 laneyadmissions@peralta.edu Merritt College (510) 436 - 2487 sdelatorre@peralted.edu **District Office** (510) 466 - 7368 admissions@peralta.edu

Yes. Your waitlisted units and enrolled units cannot exceed 10 units in summer and 18 units in fall and spring.

Are waitlisted units counted into my total units for the term?

No. Enrolled units and waitlisted units are counted separately. Waitlisted courses are not counted towards full-time status or calculated for fees.

Will I be charged the enrollment fee when I add to the waitlist?

No. You are only charged the appropriate fees when you are officially enrolled in the class.

How do instructors know who is on the waitlist?

Class waitlists are available to instructors through class rosters.

Can I drop myself from a waitlist?

Yes. You can drop yourself from a Waitlist using Drop Classes in Campus Solutions.

Can I see my position on a waitlist?

You can view your waitlist position in. Campus Solutions. Click the Manage Classes tile and review the information in the View My Classes section.

How can I tell if a class has a waitlist?

Waitlisted classed are marked by a yellow triangle in the online schedule of classes.

Fees Information

California Community College Enrollment Fee

All students are required to pay a California Community College Enrollment Fee. This fee will be collected at the time of enrollment into classes and shall be \$46 per unit for the semester. Enrollment fees are subject to legislative changes throughout the year. Contained within the current State budget mid-year enrollment fee increases may be enacted should State revenues fall below estimates. Students will be advised on any implementation of fee increases prior to the fees taking effect.

Campus Center Use Fee

In addition to the California Community College Enrollment Fee, there will be a Campus Center Use Fee of \$2 per semester, per campus (excluding off campus locations), to be collected at the time of enrollment.

Non-Resident Tuition

Students who are not residents of California for one year and one day prior to the first day of the term, or do not qualify for nonresident status known as "AB540," will be charged nonresident tuition. Nonresident tuition is charged at the rate of \$307 per semester unit plus the \$46 per unit California Community College Enrollment fee totaling, \$353 per semester unit, a \$2 per semester, per Campus Center User fee will be charged.

Capital Outlay Fee

Nonresident students of the State of California will be charged a Nonresident Capital Outlay Fee, in addition to the Nonresident Tuition, California Community College Enrollment Fee, and the Campus Center Use Fee. The Nonresident Capital Outlay Fee is \$7 per semester unit.

Student Representation Fee

Under Education Code §76060.5, each college Student Body within Peralta CCD elected to establish a Student Representation Fee of \$2.00 per college, per semester for each student. This fee will provide support for students or representatives who present college positions and viewpoints before city, county, district governments, and offices and agencies of the state and federal governments. Students will be charged this fee unless a Student Representation Fee waiver form is submitted to the college Bursar's Office before the last day of the semester charged.

Health Fee

All students are required to pay the Student Health fee of \$18.00 per semester for Fall and Spring semesters (\$15 for Summer session). This fee will be collected at the time of enrollment. The Health fee is subject to change as allowed by the State Legislature. NOTE: Students who qualify in the

following categories will be exempted from payment of the health fee.

- Students who depend exclusively upon prayer for healing in accordance with the teachings of a bona fide religious sect, denomination, or organization (documentation required).
- 2. Students who are attending college under an approved apprenticeship training program.

International Health Insurance Fee

All international students will be automatically enrolled in the mandatory health insurance program. For more information on current health insurance fees and links, please visit: <u>https://web.peralta.edu/international/healthservices-2</u> or to review AP 5030, please visit: <u>http://web. peralta.edu/trustees/bps-aps/</u>

Other Fees

Daily parking: \$2.00 a day (exact change only) plus (new policy) student decal for enrolled/registered students. Semester parking: can be purchased for \$40.00 (\$10.00 for a motorcycle permit) and \$20.00 for summer session permit (\$5.00 for a motorcycle permit). Please note: This fee is non-refundable unless all classes are dropped on or before the last day to drop regular session classes and receive a refund.

Instructional and other Material Fees

The policy of the Peralta Community College District is that students may be required to provide instructional and other materials necessary for a credit or non-credit course provided such materials are of continuing value to the student outside the classroom setting and provided such materials are not solely or exclusively available from the district. Except as specifically authorized under the Education Code, students will not be required to pay a fee for any instructional or other materials required for a credit or non-credit course. Required materials are defined as those which a student must procure or possess as a condition of registration, enrollment or entry into a class, or any such materials which are necessary to achieve those required course objectives.

Fees Information (Continued)

Transcript Request

Peralta Community College District has retained Credentials, Inc to accept transcript orders Online through their secured site. You must pay transcript fees at the time you submit your request. The first two transcripts requested are free; thereafter, \$6.00 per copy for regular service, and mailed within 7-10 business days. See website for other expedited delivery options. https://web.peralta.edu/admissions/official-transcript-request/

You Can Pay Fees By Credit Card Online

Students are encouraged to pay enrollment fees and past due fees by credit card on the secure Peralta website at <u>sa.peralta.edu</u>.

Financial Aid

Each of our colleges has a full-service Financial Aid Office. For information regarding your specific financial aid need, contact the Financial Aid Office at the campus you are most likely to attend.

COLLEGE	PHONE	EMAIL
Berkeley City College	(510) 981-2807	bcc-finaid@peralta.edu
College of Alameda	(510) 748-2391	coafinancialaide@peralta.edu
Laney College	(510) 464-3414	laneyfinancialaide@peralta.edu
Merritt College	(510) 436-2465	merfinaide@peralted.edu

Installment Payment Plans:

Students in the Peralta Community College District may opt to pay their non-resident tuition or enrollment fee through an installment payment plan. Students who owe fees from the current or previous terms may opt to pay these fees through an installment payment plan. Students are required to pay at least the first \$25 of their owed fees and develop an installment payment plan prior to enrollment in classes. Students can only participate in one payment plan. New foreign students are required to pay at least the non-resident tuition for 12 units plus all other required fees for both the spring and fall semesters prior to enrollment in their first year classes. The payment plan will be interest free. The payment plan will include the specific amount and due date for each installment. All of the payments will be completed within the term for which the enrollment is made. Failure to make timely payments will subject the student to the penalty as described in board policy 5035 (students or former students who have been provided with written notice that they have failed to pay a proper financial obligation shall have diplomas, – or registration privileges withheld until such time as the obligation is satisfied). Payment plans will not be approved for any outstanding financial aid obligations, NSF fees or any amount due to health insurance for international students. For more information on payment plans please refer to our website: web.peralta.edu/business/student-financials/payment-plans/or email paymentplan@peralta.edu.

Students may correspond with us regarding their records through their Peralta email or personal email authorizing their passport student center. Emails that are not from students will be responded to with general information only and may delay requests.

FEE TYPE	AMOUNT	REQUIRED OF
California Community College Enrollment Fee	\$46 per semester unit	All students
Campus Center Use Fee	\$2 per semester, per campus	All students
Nonresident Tuition	\$307 per semester unit	Nonresident and Foreign students California Non Residents
Capital Outlay Fee	\$7 per semester unit	All students with 6 or more units
Student Representation Fee	\$2 per student	All students
Health Fee	\$18 per semester	Non Residents, Citizens of a Foreign Country
International Health Insurance Fee	\$910 for Spring/Summer, \$650 for Fall; \$260 for Summer (New students only)	

All fees are subject to legislative changes and all fees are payable at time of enrollment)

SCHOLARSHIPS ~ equal ~ OPPORTUNITIES

Make the most of the Peralta Colleges Foundation's Scholarship Program

BERKELEY CITY COLLEGE • COLLEGE OF ALAMEDA • LANEY COLLEGE • MERRITT COLLEGE

ABOUT PCF

Funded by private donor contributions, the Peralta Colleges Foundation (PCF) manages over 100 scholarships with the sole purpose to provide students of Berkeley City College, College of Alameda, Laney College and Merritt College with an excellent opportunity to help them cover their academic costs and other expenses as they persist toward a timely graduation.

We know the scholarships that PCF funds are pivotal in creating meaningful opportunities for students of all ages, including helping undocumented, underprivileged and unhoused students achieve their dreams. Since our inception in 1971, the Peralta Colleges Foundation has enhanced the intellectual, cultural, and educational needs of our students, faculty and staff, by providing scholarships, supporting the professional development of faculty and staff, and fostering innovation in the educational programs.

SCHOLARSHIP SEASON BEGINS

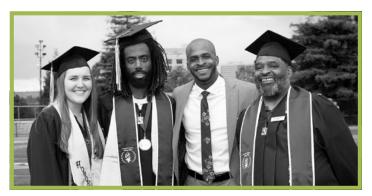
The Annual Peralta Colleges Foundation scholarship application season begins October 1st and ends March 1st. Information sessions are available in October and February to support students and bridge a path to completing an application.

All applications are reviewed by faculty, staff, administrators and community leaders. Awards are distributed by late May.

<u>3 GREAT REASONS TO APPLY</u>

- \$\$\$ to pay for books, supplies, transport, and housing
- Help Pay Tuition
- Funds never have to be paid back

Don't delay, Apply today!!! Learn more at: peraltafoundation.org or email us at: pfs@peralta.edu









333 East 8th Street, Oakland CA 94606 | 510 587 - 7809 | www.peraltafoundation.org

IT IS THE STUDENT'S RESPONSIBILITY TO DROP CLASSES!

Students are expected to attend all classes in which they are enrolled. If you do not attend, or stop attending classes, and fail to personally drop by the drop deadline, you will be responsible for all tuition and fees. Not attending classes does not warrant a refund of fees. It is the student's responsibility to drop all classes which they are not attending.

For specific refund dates, please visit www.peralta.edu and search "<u>Fall Refund Drop Deadline Schedule</u>". This includes the refund dates for Regular Session, Short-Term and Late Start Courses.

Refund Procedure for Enrollment Fees

A student who cancels his/her registration prior to the first day of instruction, or officially withdraws from all classes during the first two weeks of instruction, shall be entitled to a full refund less a \$10 processing fee. (This must be done whether you attend the class or not.)

If a student pays an Enrollment Fee of less than \$10 and cancels his/her registration or withdraws from all classes before the deadline, the processing fee shall equal the Enrollment Fee.

No refund of the Enrollment Fee will be made to any student who withdraws from classes after the first two weeks of instruction.

A student may request a refund up to the end of the following term in which the refund was due. After that time, the student will not be eligible for the refund.

To apply for an enrollment fee refund, email an Application for Refund Request form at the Cashier's Office website. <u>https://web.peralta.edu/business/student-financials/</u> <u>refund-drop-deadline-schedules/</u>

Once the request is submitted, refund processing time is 4 to 6 weeks (after last day to add classes) during peak periods and 2 to 3 weeks during off peak periods.

Refund Procedure for Non-Resident Tuition and Capital Outlay Fee

Students will receive a full refund for any class canceled by the college.

Regular Session Classes:

 A 100% refund of Nonresident Tuition and Capital Outlay Fee (minus a \$10 processing fee) will be made for any class in which the student withdraws through the Last Day to Drop Regular Session Classes And Receive a Refund.

Refund Procedure for Short-Term, Late Start and Open-Entry/Open-Exit Classes

• A student enrolled in a short-term class will receive a 100% re-fund (minus a \$10 processing fee for residents) if he/she officially withdraws within the first 10% of the class length. No refunds will be issued after the first 10% of the class length.

For specific dates, please visit www.peralta.edu and search Refund Drop Deadline Schedule. This includes the refund dates for regular session courses and short/late start courses.

Refund Procedure for Variable Unit Classes

No refund shall be made for variable units not earned by the student.

The State-mandated Enrollment Fees will be fully refunded if an action of the college (e.g. class cancellation) prevents a student from attending class. A student may, upon request, obtain a refund up to the end of the following term in which the refund was due. After that time the student will not be eligible for the refund.

Please note: Instructors may drop students who do not attend the first class meeting but students are ultimately responsible for dropping themselves from any course they are not attending.

Refund Procedures for Health Fee

This fee is non-refundable unless all classes are dropped on or before the last day to drop regular session classes and receive a refund.

The Peralta Community College District participates in the State of California Chancellor's Office Tax Offset Program (COTOP). Past due accounts may be submitted to COTOP by the Peralta Community College District. This enables the State of California Franchise Tax Board to appropriately intercept any tax refunds, lottery winnings or unclaimed property that might be owed to you.

Financial Assistance General Information

There are many financial aid programs designed to fit a variety of circumstances facing students attending California Community Colleges. Students are encouraged to apply for financial aid and should follow up with their home college's Financial Aid Office to obtain information and necessary application forms to receive student Financial Assistance.

FINANCIAL AID PROGRAMS AVAILABLE

- California Promise Program (CCPG)
- Federal Pell Grant
- Federal Supplemental Educational Opportunity Grant (FSEOG)
- Federal Work Study (FWS) part time employment on/off campus
- Federal Direct Loan
- Cal Grant A B, C
- Extended Opportunity Programs & Services (EOPS)
- Chafee/Foster Youth Grant
- Student Success Completion Grant (SSCG)
- Scholarships

REQUIRED APPLICATION FORM

- Free Application for Federal Student Aid (FAFSA)
- www.fasfa.ed.gov (or via 'MyStudentAid' mobile app)
- California Dream Act Application (for eligible AB 540 students) - <u>dream.csac.ca.gov/</u>

KEY ELIGIBILITY REQUIREMENTS

- U.S. Citizen, Eligible Undocumented or AB540
- Have a High School Diploma or a GED certificate
- Demonstrate Financial Need
- Be enrolled as a regular student and declare a Program of Study
- Have a valid Social Security Number
- Maintain satisfactory academic progress
- Register with Selective Service, if required
- Not be in loan default or owe a refund on a grant

OTHER DOCUMENTS THAT MAY BE REQUIRED

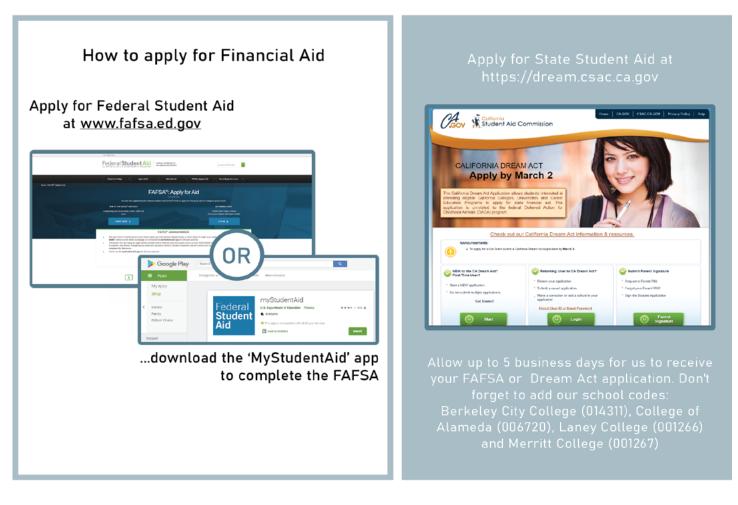
- Academic Transcripts (from other Colleges attended)
- Verification Work Sheet
- IRS Tax Transcript
- Citizenship Eligibility
- Student Aid Report
- Other Documents requested to verify application information
- Signed Social Security Card
- Driver's License or California ID
- High School Diploma/GED

Financial Aid Applications are accepted throughout the academic year from October 1st to June 30th. Students are encouraged to apply as soon as possible. Some awards are subject to availability of funds.

FINANCIAL AID EMAIL NOTIFICATION

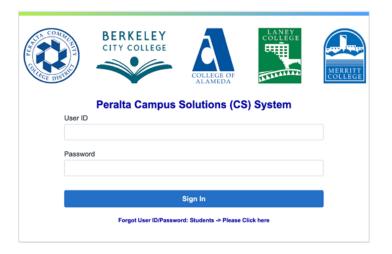
To better serve you in a timely and efficient manner, all communication from the Financial Aid Office will be sent to your Peralta email. The Peralta Student Email system is available to all students enrolled at the Peralta Community Colleges. If you have any login issues, please send your help request to the Peralta Student Email Help Desk at helpdesk@cc.peralta.edu. Please include your first name, last name, Student ID Number and Campus Solutions User ID in your request.

Financial Aid - How to Apply



Check your financial aid status on your campus solutions account





Financial Aid - Frequently Asked Questions

Why should I apply for financial aid?

Financial aid is made available to assist students and families in meeting the costs of a post-secondary education. If you believe you will need assistance in meeting those costs, you should apply for financial aid. You can apply online at <u>www.</u> <u>fafsa.ed.gov</u>, via the mobile app at "MyStudentAid", or at <u>dream.csac.ca.gov</u> (For California AB540 students)

If I am not a U.S. Citizen, am I still eligible to apply for Financial Aid?

To be eligible for both federal and state aid, a student must be a U.S. citizen or an eligible non-citizen. For financial aid purpose, an eligible non-citizen is one of the following: a U.S. permanent resident who has an Alien Registration Receipt Card (I-551); a conditional permanent resident (I-551C); or a non-citizen with an Arrival-Departure record (I-94) from the U.S. Citizenship and Immigration Services with one of the following designations—"Refugee," "Asylum Granted," "Parole," or "Cuban-Haitian Entrant." Students who are residing in the United States with an F-1 or F-2 student visa or a G series visa are NOT eligible for federal or state financial aid.

How do I get financial aid?

To receive financial aid you must apply for it. The biggest mistake students make is not to apply because they don't think they'll qualify, therefore, everyone should apply. To apply for federal, state, and college financial aid programs, you need to complete the FAFSA or Dream Act application. For the Cal Grant program, you must submit a GPA verification form by March 2 2022 and September 2, 2022 (if form is not filed by March 2nd). You may also be requested to submit additional documents such as IRS tax transcripts to complete your financial aid file. Please respond immediately to all requests made by the Financial Aid Office.

Do I need to complete my income tax return before I complete the Financial Aid Application?

While it is recommended that you complete your tax return prior to filling out your FAFSA or Dream Act, it is not essential. You can fill out the financial aid application using estimated information from your W-2. Any large discrepancies between your aid application and your tax return may have a large impact on any preliminary financial aid award you receive.

What happens if I have academic or other problems and have to drop classes or drop out of college entirely?

If you receive aid and then drop units or withdraw prior to the end of the semester, you may be required to repay a portion of the funds. The repayment amount will be determined after the add/drop period has ended. Students that are required to repay will be required to do so before being allowed to enroll or requesting official transcripts.

What is Satisfactory Academic Progress (SAP)?

Students who have applied for financial aid enter into an agreement to attend class and complete courses with a passing grade. Failure to complete required units, meet the minimum cumulative GPA requirement or exceed the maximum unit limit will result in disqualification from receiving further financial aid.

For more information please visit web.peralta.edu/financial-aid/sap/

Financial Aid - Frequently Asked Questions

Do I have to reapply for financial aid every year?

Yes. The FAFSA Application is available as of October 1st of each school year, and ends June 30th. Make sure you include our school codes: Berkeley City College (014311), College of Alameda (006720), Laney College (001266) and Merritt College (001267)

Is there a limit to how much financial aid I can receive?

Yes. The duration of a student's eligibility to receive a Federal Pell Grant is limited to 600% lifetime or its equivalent to 12 full-time semesters. Calculation of the duration of a student's eligibility includes all years of the student's receipt of Federal Pell Grant funding. Once a student has received a Federal Pell Grant for 12 full-time semesters (or its equivalent) the student will no longer be eligible for further Federal Pell Grant.

How is my financial aid disbursed?

Financial Aid funds are disbursed through BankMobile. Your financial aid will be used to pay off current aid year charges on your Campus Solutions account. If there are any remaining funds that exceed these charges on your Campus Solutions account at the time of disbursement, you will receive a refund of the excess amount which you may use to pay other educational expenses.

The Peralta Community College District partners with BankMobile[®], a financial services company which provides refund methods for students to receive financial aid disbursements.

I have more questions. Who can I contact?

You can visit your campus Financial Aid Office for additional information:

BERKELEY CITY COLLEGE

2050 Center Street Berkeley, CA 94704 1st Floor Student Services Area 510.981.2941 bcc-finaid@peralta.edu

LANEY COLLEGE

900 Fallon Street Oakland, CA 94607 Building A, Room 201 510.464.3414 laneyfinaid@peralta.edu

COLLEGE OF ALAMEDA

555 Ralph Appezzato Memorial Parkway Alameda, CA 94501 A Building, Welcome Center 510.748.2391 coafinancialaid@peralta.edu

MERRITT COLLEGE

12500 Campus Drive Oakland, CA 94619 Building R, Room R113 510.436.2465 merfinaid@peralta.edu



Prerequisite/Corequisite Policy & Procedures

Prerequisites

Some courses have prerequisites: faculty have determined that students are highly unlikely to succeed in these courses unless they have acquired a certain level of skills or knowledge, usually through taking another course beforehand. The prerequisites for each course are listed in the class schedule.

When you attempt to enroll Online in a course with a prerequisite, the system checks your academic records for evidence that you have taken or are taking the prerequisites at one of the Peralta Colleges.

- If you have taken the prerequisites at a Peralta College after 1987 and have received a grade of C or better in it, you are allowed to enroll.
- If you are currently taking the prerequisites, you are allowed to enroll conditionally until your grade is received. If your grade in the prerequisites is below a C, you will be automatically dropped from the higher level course. You will be informed of this by Peralta email.
- 3. If you have met the prerequisites through a course taken at another college, you will need to submit proof to the counseling department.
- 4. If you feel the prerequisite has been met through assessment at another institution, and you have either your scores and placement recommendations or a transcript showing the courses you assessed into and enrolled in, or through other means, (this is referred to as "Multiple Measure Assessment" in the class schedule), please see a counselor. The counselor will look at your test scores and discuss your preparation for the course. If the counselor determines that you have met the prerequisites, he/she will clear you for the course and you will be allowed to enroll.
- 5. If you feel that you have met the prerequisites through your life experience, or you believe that the prerequisites is unnecessary or unlawful, go to the admissions office to complete and sign a Petition for Prerequisite Challenge. You will immediately be cleared to enroll, pending review of your petition by faculty. If your challenge is approved you will remain

in the class. If your petition is denied, you will be dropped from the class. You will be informed of this by phone. Challenge petitions must be approved or denied within five working days of the day they were filed. If your petition is not reviewed within five working days, you will remain in the class.

Co-requisites

Some courses have co-requisites: faculty have determined that students are highly unlikely to succeed in these courses unless they enroll in the co-requisite course at the same time. The co-requisites for each course are listed in the class schedule.

If you enroll in a course with a co-requisite, make sure to enroll in the co-requisite course as well. (If you have previously taken the co-requisite course and obtained a grade of C or better, you don't need to enroll in it again).

Open Classes

It is the policy of the Peralta Community College District that, unless specifically exempted by statute, every course, sections or classes, the average attendance of which is to be reported for state aid, wherever offered and maintained by the District, shall be fully opened to enrollment and participation by any person who has been admitted to the College and who meets such prerequisites as may be established pursuant to Chapter II, Division 2, Part VI, Title 5 of the California Administrative Code, commencing with Section 51820.

Student Study Load

In order to complete an Associate in Arts or Associate in Science degree at one of the Peralta Colleges in two years, an average unit load of 15 units per term is often necessary. Students may not carry more than 18 units (including a combined total of all Peralta Colleges) without prior approval of a counselor. Counselor approval is required for excess units up to 21.5 units. Enrollment in 22 to 25 units requires approval of the Dean of Student Services. Under no circumstances will approval be granted beyond 25 units. The maximum number of units for the Summer Session is ten (10). For college purposes, a full-time student is one who is carrying 12 or more units. Students are not permitted to enroll in classes with conflicting or overlapping meeting times.

California College Promise Grant

The California College Promise Grant (formerly the BOG Fee Waiver) is available specifically for students at California community colleges. The California College Promise Grant will waive your per-unit enrollment fee (currently \$46) at any Peralta Community College.

If you believe you qualify for a California College Promise Grant Method A; submit the acceptable documentation to the Financial Aid Office. This Promise Grant will cover your enrollment fees for the entire academic year.

Acceptable Documentation for Promise Grant Method A:

AFDC or SSI Recipients

Notice of Action in your name (or your parent's name) for the same month in which you file this application or one calendar month before.

or

CalWORKs/TANF or SSI Warrant or Check issued in your name (or your parent's name) for the same month in which you file this application or one month before. or

Documentation agreed upon between your Community College and County Welfare Department. Contact the Financial Aid Office for details.

General Assistance Recipients

Documentation agreed upon between your community college district and county welfare department. Ask at your Financial Aid Office.

Deceased/Disabled Veterans' Dependents Or National Guard Dependents

Fee Waiver certification provided by the California Department of Veterans Affairs or your county Veterans Service Office. Fee Waiver certification provided by the California National Guard Adjustment General's Office.

Congressional Medal Of Honor Recipient Dependent Of September 11, 2001 Victim Deceased Law Enforcement/ **Fire Suppression Personnel**

- Certification of Medal of Honor Recipient, or a child of Medal of Honor recipient.
- Certification as dependent of a victim of the September 11, 2001 terrorist attack.
- Certification as dependent of deceased law enforcement/fire suppression personnel killed in the line of duty.

DOCUMENTATION FOR PROMISE GRANT METHOD B:

A California College Promise Grant Method can be awarded to low-income students. Whether you qualify is based upon your (or your parent's) income and household size. Colleges may ask you to provide documentation of income, such as a copy of your 2019 U.S. Income Tax Return. You are required to provide documentation if it is requested.

Family Household	2019 Tax Year (Sum 2021 - Spr 2022)
1	\$19,140
2	\$25,860
3	\$32,580
4	\$39,300
5	\$46,020
6	\$52,740

For more info visit: icanaffordcollege.com

METHOD C (Available only by filing 2021-2022 FAFSA or CA Dream Act)

Note: Students not qualified by Method B income standards must file a FAFSA in order to demonstrate the need to qualify for a California College Promise Grant waiver.

If you have special circumstances where you cannot fill out a FAFSA to obtain a California College Promise Grant Enrollment Fee Waiver, please stop by the Financial Aid Office for other possible options.

*New Regulation: Students who apply via the FAFSA for Dream Act must demonstrate need in excess of the average cost of tuition of \$1104 for 2022-2022.

NOTE: Loss of Entitlement for California Promise Grant

Students who do not maintain minimum academic and/ or progress* standards for two consecutive primary semesters will be subject to loss of eligibility for the California College Promise Grant. Registered Foster Youth are exempted from this requirement.

* 50% Completion rate and cumulative GPA above 2.0

FILL OUT YOUR FAFSA AT WWW.FAFSA.GOV TO SEE IF YOU QUALIFY FOR METHOD B OR C.

CALIFORNIA DREAM ACT

FINANCIAL AID IS NOW AVAILABLE TO AB 504 STUDENTS

What is the California Dream Act?

The California Dream Act is comprised of two state laws, AB 130 and AB 131, that allow AB 540 students to apply for and receive several types of financial aid, including:

- California College Promise Grant (formerly BOG Waiver)
- State financial aids such as Cal Grants, Chafee Grant, and Student Success Completion Grant (SSCG)
- Assistance from EOPS, CARE or CalWORKs
- Privately-funded scholarships

Check with your campus financial aid, scholarship, EOPS/CARE and CalWORKs offices to see what is available.

What is an AB 540 student?

 have attended a combination of California high school, adult school, and California Community College for the equivalent of three years or more, or attained credits earned in California from a California high school equivalent to three or more years of full-time high school course work and attended a combination of elementary, middle and/or high schools in California for a total of three or more years,

AND

- 2. The student must have:
 - Graduated from a California high school or attained the equivalent prior to the start of the term (for example, passing the GED or California High School Proficiency exam), or completed an associate degree from a California Community College, or
 - Completed the minimum requirements at a California Community College for transfer to the California State University or the University of California,

AND

3. The student must register as an entering student at, or current enrollment at, an accredited institution of higher education in California,

AND

4. The student must file an affidavit with the college or university stating that if the student is a non-citizen without current or valid immigration status, the student has filed an application to legalize immigration status, or will file an application as soon as the student is eligible to do so.

What is My Next Step?

- If you are AB540 eligible, visit https://dream.csac.ca.gov/ to apply for financial aid
- For Cal Grant eligibility: Your college GPA verification form needs to be submitted to California Student Aid Commission (CSAC) by March 2 2021. For more information on GPA requirements, visit <u>https://www.csac.</u> <u>ca.gov/student-forms-0</u>
- To ensure that your GPA Verification is electronically submitted, visit Admissions & Records Office at your home college to update your SSN to 999-99-9999
- For high school GPA verification, you must check in with your high school

AB705 Information



There is a NEW WAY for you to graduate and transfer faster than ever before. See a counselor for more information and visit web.peralta.edu/academicaffairs/ab-705-at-pccd/ for a full description of the new California state law called AB 705.

WHAT'S OLD 🔷

- Placement tests that didn't do a very good job of properly placing students into the math and English classes right for them. That's old!
- Semester after semester of below-college-level math and English courses that delayed students from reaching their graduation and transfer goals. That's old!
- Math & English courses that didn't give students enough time with their instructors to really help them succeed. That's old!

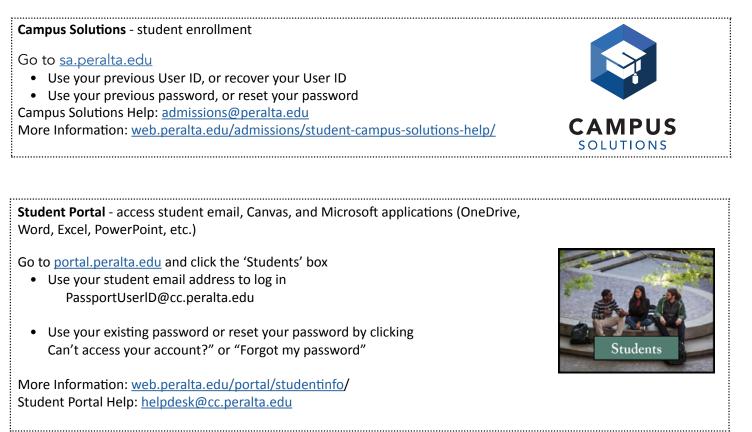
WHAT'S NEW 🍷

- No more placement test for math and English. Almost all students are now placed directly into college and transfer-level courses, making it faster to complete your graduation and transfer goals.
- More classroom support is now available for your math and English classes. These classes offer additional one-on-one and small group learning with faculty. These "supplemental" courses are required for some students (based on high school gpa) but are open to all students.
- Taking math and English right away as you enter college for the first time or are returning back to college is key to your success. Our aim is to support students in successfully passing college-level math and English in your first year.

ESOL students can now complete the path to transfer more quickly with fewer Reading and Writing courses required to qualify for English 1A. We also have Workshop courses with one-on-one instruction by an ESOL instructor and trained tutors to support you in your Reading and Writing courses. Our goal in ESOL is to improve your reading and writing skills to prepare you for English 1A so that you can reach your transfer objectives faster.

Instead of a placement test, you will take a Guided Self Placement. This is a chance for you to think about what you can do in English and make the best level choice for your goals.

Campus Solutions, Email & Canvas



Student Email - access through your Student Portal

Go to portal.peralta.edu and click the 'Students' box

- Follow the instructions for Student Portal
- Then click the Outlook icon

Student Email Help: helpdesk@cc.peralta.edu

Canvas - access through your Student Portal

Go to portal.peralta.edu and click the 'Students' box

- Follow the instructions for Student Portal
- Then click the Canvas icon

For more info and help: bit.ly/peraltacanvas



Degrees & Certificates

Associate Degrees for Transfer: ADT/AA-T/AS-T

Anthropology • Business Administration • Communication Studies • Economics • English • Geography • Global Studies • History • Journalism • Kinesiology • Mathematics • Music • Philosophy • Physics • Political Science • Psychology • Social Justice Studies: African American Studies • Social Justice Studies: Ethnic Studies • Social Justice Studies: ChicanX & LatinX Studies • Sociology • Spanish • Studio Arts • Theatre Arts

Associate Degrees & Certificates

Associate in Arts (AA) degree, Associate in Arts for Transfer (AA-T) degree, Associate in Science (AS) degree, Associate in Science for Transfer (AS-T) degree, Certificates of Achievement (CA) and Certificates of Proficiency (CP).

African-American Studies	. AA
Social Justice African American Studies	AA-T
Anthropology	АА-Т
Architecture	CA,AS
Art	
Ceramics	AA
Studio Arts	AA-T
Asian and Asian-American Studies	. AA
Biological Sciences	
Biomanufacturing	CA
Biomanufacturing Production	AS
Biomanufacturing Skills	СР
Business	
Accounting	CA,AS
Banking and Finance	CA,AS
Bookkeeping	CA
Business Administration	CA,AS,AS-T
Business Information Systems	CA,AS
Entrepreneurship	CA
Management & Supervision	CA,AS
Marketing & Sales	CA,AS
Retail Management	CA
Water Efficiency Management	CA
Carpentry	. CA
Advanced Carpentry	CA,AS
High Performance Building	CA
Communication Studies	. AA-T
Computer Information Systems	
Android Programming	CA
Computer Information Sciences	AS
CIS/Computer Programming	AS
Computer Programming with C++	CA
Computer Programming with Java	CA
Computer Systems Analysis	CA
Database Management with SQL	CA
iOS Programming	CA
Construction Management	
Building Codes & Inspections	СР
California Green & Sustainable	
Building Standards	CA

Construction Management	.CA,AS
Cosmetology	CA,AA
Culinary Arts	
Advanced Culinary Techniques	.CA
Baking & Pastry	.CA,AS
Culinary Arts & Restaurant Management	.CA,AS
Culinary Foundations	.CA
Dance	AA
Economics	AA-T
Electricity/Electronics Technology	
Electrical Technology	.CA,AS
Residential Automated Cloud Based	.CA
Robotics & Mechatronics Controls	.CA
Solar Photovoltiac Professionals	.CA
Engineering	
Biomedical Engineering Technology	.CA
Digital Fabrication Technology—	
Design & Engineering	.CA
English	AA-T
English for Speakers of Other Language (ESOL)	
Advanced	.CP
Intermediate	.CP
High Intermediate	.CP
Program Readiness for Multilingual	
Students	.CA
Environmental Control Technology	
Building Automation Systems	.CA,AS
Commercial HVAC Systems	.CA,AS
Refrigeration Technology	.CP
Residential and Light Commercial	.CA,AS
HVAC & Refrigeration	
Ethnic Studies	
Community Change Studies	.CP
Ethnic Studies	.AA
Social Justice Studies: Ethnic Studies	.AAT-T
Geography	AA-T
Graphic Arts	
Applied Graphic Design/Digital Imaging	
Graphics in Motion	.CP
History	AA-T

Degrees & Certificates (Continued)

Humanities	. AA
Journalism	. АА,АА-Т
Kinesiology	-
Personal Trainer -Prep Certification	
Labor Studies	
Language Arts	. AA
Liberal Arts: IGETC	
Liberal Arts: CSUGE Breadth	
Machine Technology	. CA,AS
Industrial Maintenance Technology	
Digital Fabrication Technology	
Mathematics	
Media Communication	
AR/VR Immersive Design	CA
Audio Visual Technology	CA
Performance & Production for Video,	
Broadcast, and Digital Cinematography	CA,AA
Video Production for Video, Broadcast,	
and Digital Cinematography	CA,AA
Mexican and Latin-American Studies	. AA
Chicano/a Latino/a Studies	AA
Social Justice Studies:	
Chicanx & Latinx Studies	AA-T
Music	. СА,АА,АА-Т
Jazz	CA,AA
Music History	CA
Music Industry	CA,AA
Music Theory	CA
Musicianship & Performance	CA
Philosophy	. AA-T
Photography	. AA,CA
Dark Room Photography	СР
Physics	. AS-T
Political Science	. AA-T
Psychology	. AA-T
Science	
Social Sciences	
Global Studies	
Sociology	
Spanish	
Indigenous Languages & Cultures - Mam	
Translating and Interpreting	
Theatre Arts	-
Welding Technology	. CA,AS
Wood Technology	CA
Digital Fabrication Technology	

AREAS OF INTEREST

BUILDING & SKILLED TRADES



Have you been saying "I can do it myself" since you were two years old? Did you wake up with a hammer in your hand? Do you love to DIY? Then Building and Skilled Trades need you. Be part of a career that helps create a better community. #LaneyDIYers

BUSINESS, ENTREPRENEURSHIP, & MANAGEMENT



Do you enjoy solving problems? Are you a self-starter who knows the value of teamwork? Does leadership appeal to you? Are calculated risks exciting? Laney's Business Entrepreneurship and Management classes are the place to put your dreams into action. #MindYourBusiness

siness Entrepreneur-

SERVICES

Do you want to help people and make the world a better place? Do the ideas of collaboration, working to empower others, and serving your community excite you? Gain confidence and develop effective interpersonal skills while changing lives. #BeTheLight

LANGUAGES & COMMUNICATION



HUMAN SERVICES

Are you interested in using language to advocate for yourself and connect with others? In a multicultural society, it's important to connect with everyone. We want to empower you to raise your voice and help others do the same. #SpeakYourTruth

COMPUTER & INFORMATION TECHNOLOGY



Do you love to use Information Technology in innovative and practical ways to solve society's problems? If you want to develop both digital and team-building skills with relevant, cutting edge hands-on training, CIT can help you grow your passion for computer technology as you program your future. #iLoveTech

SCIENCE, ENGINEERING, & MATH



Are you naturally curious? A problem solver? Do you want a rewarding career addressing social, environmental, and civic challenges in a technologically driven world? Come study science, engineering, and math at Laney College. Let's build the future together. #BuildYourFuture

CULTURE & SOCIETY



Do you have a passion for cultural awareness, community organizing, and social justice? Fuel your curiosity while developing research and analytical skills. Learn how to connect the past with the present and turn interests and concerns into action. #LetsMakeHistory

VISUAL & PERFORMING ARTS



Do you love to tell stories, perform, or create? Let your talent and passion shine. Here in the heart of artistic Oakland, you can make your mark. Connect with industry, develop your talent, and meet others who share your passions. Imagine, visualize, compose, and jam. #ImagineAndCreate

Common Enrollment Issues

Holds

Where to check for holds.

- 1. Sign into your Campus Solutions Student Homepage
- 2. Click the Tasks tile to review hold information and how to clear the hold

These are the most common holds:

Holds		
		4 rows
•		_t↓
Hold	Department	
Academic-On Probation	Admissions and Records	>
Enrollment Welcome	Student Services	>
High School Student	Admissions and Records	>
Payment Plan Hold	Financial Services-Budget	>

Error Messages

Check Enrollment Appointment Date

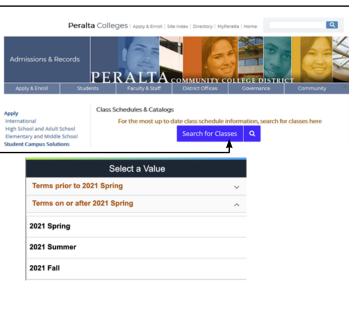
- Review the "Enrollment Appointments" sections in the Academic Records or Manage Classes
- 2. The **Manage Classes** tile will have an alert once Enrollment Appointments are available

Locate Classes & Enroll

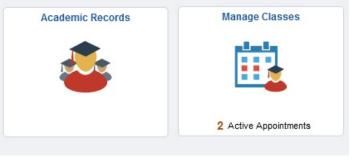
Steps to Locate a Class

- 1. Go to <u>https://web.peralta.edu/admissions/</u> <u>schedule-of-classescatalogs/</u> click Search for Classes
- 2. Select a Term
- 3. Enter Class Information to see results

	Class Search	
2021 Summer	Change	
Search For Classes		
Enter any class info	rmation: e.g ENGL 1A or ENGL or class number	\rightarrow
Additional wavs to s	earch	







Spring 2022 Class Schedule

Add Deadlines

Please note that there are two key add deadlines for regular session (full term) classes:

- Last day to add without a permission number: January 30
- Last day to add with a permission number: February 6

In addition, February 6, 2022 is the last day to drop regular session classes to receive a refund and the last day to drop regular session classes without a "W" appearing on transcripts.

A full calendar can be found at <u>https://web.peralta.edu/admissions/fall-2021-important-dates-deadlines-enrollment-dates/</u>

HOW TO USE A PERMISSION NUMBER

Berkeley City Colle Peralta Community College Distric Laney Colle Merritt Colle Admissions and Records Students enrolling after the last day to add without a permission number must obtain instructor approval. To verify instructor approval, the permission number* and instructor signature must be included on this Add Card when enrolling in person. (See the Academic Calendar at www.peralta.edu for specific dates.) Completely fill out the Add Card. The instructor must sign and date the Add Card and provide a permission number Take the Add Card to the Admissions and Records Office to enroll in the class
Pay your fees at the Cashier's Office.

Permission numbers are re *Permission numbers are required for regular session classes only Stud Student ID: Dept. & Course #: Class Code: 10.42045 Le NUTR 010 Term of: 20_____ College: Alameda Berkeley Laney Merritt For the: Summer Fall Spring Effective Date of Add: Instructor's Name: OFFICE USE ONLY Instructor's Signature: Student's Signature: IT IS THE STUDENT'S RESPO PONSIBILITY TO SUBMIT THE ADD CARD TO THE CAMPUS DS OFFICE BEFORE ANY APPLICABLE DEADLINES **MISSIONS & RECO**

You may add regular session (full term) classes, where space is available, using Campus Solutions the first day of class and through Sunday of that week (January 24 - January 30). After the first week of classes, you may only add a regular session class by obtaining a permission number from the instructor.

To obtain an instructor permission number, you must go to a class meeting and /or e-mail the instructor. If space is available the instructor may provide the required permission number.

You will need only the permission number for online enrollment through Campus Solutions. You will need the permission number and signature on an **ADD CARD FORM** to enroll in-person.

You are responsible for registering yourself in the class via Campus Solutions with the permission number or in-person at the College Admissions and Records office by the last day to add for the term (February 6, 2022).

How do I obtain a permission number?

To obtain an instructor permission number you must attend a class meeting and/or e-mail the instructor. If space is available, the instructor may provide the required permission number.

How do I use the permission number to enroll?

To enroll online, log in to Campus Solutions and follow the regular enrollment steps. If a permission number is required, you will be prompted to provide it during the enrollment process (see adding a class with a permission number instructions). To enroll in person, you will need to fill out an add card form and obtain the permission number and instructor signature.

How do wait-listed students use a permission number?

A waitisted student needs to follow the regular enrollment process and add the permission number during Step 2 (Review Class Preferences).

Do permission numbers override a course pre-requisite or enrollment hold?

No. Similar to auto-enrolling from a waitlist, permission numbers only allow you to enroll if you have met the requisites and have no holds on your account.

Counseling Department

Spring 2022

Hours of Operation

Monday	8:00a.m 4:30p.m.
Tuesday	8:00a.m 4:30p.m.
Wednesday	8:00a.m 4:30p.m.
Thursday	8:00a.m 4:30p.m.
Friday	CLOSED

Visit <u>https://sa.peralta.edu/</u> to log into Campus Solutions and enroll.

Counseling Classes to Consider

Counseling – 24 (3 units) College Success Learning the skills that will help get you through college successfully!

Counseling – 30 (3 units) Personal Growth & Development Study the dynamics of personal growth, including stress and coping, comfort resolution, and more!

Counseling – 57 (3 units) Career & Life Planning Develop your skills to help you choose the right career path.

Enroll at <u>www.Laney.edu/classes</u> or go to Campus Solutions at <u>https://sa.peralta.edu/</u>



L A N E Y

COL

EGE

CAMPUS SOLUTIONS All GED classes are currently held online!

GED

Laney

Adults 18+



MORNING, AFTERNOON & EVENING CLASSES OFFERED!

View list of class times and register @ https://www.ousd.org/page/17938

TAKE UP TO 11 COLLEGE UNITS FREE EACH SEMESTER WHILE YOU EARN YOUR GED



QUESTIONS? TEXT 510.761.9171 -OR- EMAIL LANEY-AE@PERALTA.EDU

Laney College does not discriminate on the basis of age, race, religion, color, gender identity, gender expression, sexual orientation, ancestry, citizenship, national origin, military or veteran status, disability, marital status, pregnancy, medical condition, and immigration status.

New

SPRING 2021

COURSE SCHEDULE

Enroll for Classes Online Today!

<u>sa.peralta.edu</u>

Please Note:

Classes will be offered in fully-online, hybrid, and in person modalities. We hope that you can find classes offered in the modality that works for your needs. Student and administrative services will be available in person and online. Please note; you will need to meet the vaccination guidelines which can be found at "Safe Peralta": <u>https://safe.peralta.edu/</u>

Classes subject to change, please see online schedule for the latest information in Campus Solutions: <u>sa.peralta.edu</u>

Course Legend

* A single asterisk means that the course is acceptable for transfer credit to California State University (CSU) only.

** A double asterisk means that the course is acceptable for transfer credit to California State University (CSU) and acceptable at the University of California, within any limitations stipulated by U.C.

EVENING/WEEKEND COURSES ARE SHADED IN GRAY











Final Exam Schedule

Final Exar	n Schedule
DAY CLASSES (g 2022 Jp to 4:30 p.m.)
	vo-hour period as per the following schedule:
Classes that meet regularly at :	Will conduct final exam at:
8:00 am, M/W, M/W/F, or 8:00 a.m. Daily	8:00 am – 10:00 am, Fri. May 27
9:00 am, M/W, M/W/F, or 9:00 a.m. Daily	8:00 am – 10:00 am, Wed. May 25
10:00 am, M/W, M/W/F, or 10:00 a.m. Daily	10:00 am – 12:00 pm, Fri. May 27
11:00 am, M/W, M/W/F, or 11:00 a.m. Daily	10:00 am – 12:00 pm, Mon. May 23
1:30 pm, M/W, M/W/F, or 1:30 p.m. Daily	1:30 pm – 3:30 pm, Mon. May 23
2:30 pm, M/W, M/W/F, or 2:30 p.m. Daily	2:30 pm – 4:30 pm, Wed. May 25
3:30 pm, M/W, M/W/F, or 3:30 p.m. Daily	3:30 pm – 5:30 pm, Mon. May 23
4:30 pm, M/W, M/W/F, or 4:30 p.m. Daily	4:30 pm – 6:30 pm, Fri. May 27
8:00 am, Tues & Thurs	8:00 am – 10:00 am, Thurs. May 26
9:00 am, Tues & Thurs	8:00 am – 10:00 am, Tues. May 24
10:00 am, Tues & Thurs	10:00 am – 12:00 pm, Tues. May 24
11:00 am, Tues & Thurs	10:00 am – 12:00 pm, Thurs. May 26
1:30 pm, Tues & Thurs	1:30 pm – 3:30 pm, Tues. May 24
2:30 pm, T/TH	2:30 pm – 4:30 pm, Thur. May 26
3:30 pm, T/TH	3:30 pm – 5:30 pm, Tues. May 24
4:30 pm, T/TH	4:30 pm – 6:30 pm, Thur. May 26
Saturday only up to 4:30pm	Saturday May 21
•	p.m.) and SATURDAY CLASSES cted as per the following schedule:
Class which meet on:	Will conduct final exam on:
Saturday only	Saturday: May 21
Monday/W or Monday only after 4:30 pm	6:30 – 8:30 pm, Monday: May 23
T/TH or Tuesday only after 4:30 pm	6:30 – 8:30 pm, Tuesday: May 24
Wednesday only after 4:30 pm	6:30 – 8:30 pm, Wednesday: May 25
Thursday only after 4:30 pm	6:30 – 8:30 pm, Thursday: May 26
Friday only after 4:30 pm	6:30 – 8:30 pm, Friday: May 27
Saturday only after 4:30 pm	Saturday May 21

- The above Final Exam Schedule pertains to only the regular 17.5 week and **10, 14 week session classes**.
- If you are enrolled in a 2nd 8 week class you should be aware that you will continue to meet during your regular day(s) and time(s) during the Final Exam week.

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE
AFRIC	CAN-AMERICAN STUDIES AFRAM	21899
** 1	INTRODUCTION TO AFRICAN 3 UNITS	21095
•	AMERICAN STUDIES	
	Overview of the field of African Amerian Studies	
21119	Lec 1:30-2:45 PM MW Grisby HYBRID Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dgrisby@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	** 29
21655	Lec Grisby ONLINE Laney	21639
	This class is a fully online course with no required on-campus or Zoom meet- ings. All instruction will be provided via the internet through the college learn- ing management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dgrisby@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
** 2	BLACK ECONOMICS 3 UNITS	22122
	Concentration on those areas of the U.S. economy that	
	affect African Americans the most	
22310	Lec Crutison ONLINE Laney	
	This class is a fully online course with no required on-campus or Zoom meet- ings. All instruction will be provided via the internet through the college learn- ing management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jcrutison2peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	** 3(
** 18	AFRICAN HERITAGE OF LATIN 3 UNITS	21121
	Survey of the influence of African people throughout	
	Latin America	
21824	Lec Seals ONLINE Laney	
	02/28/2022 - 05/27/2022 This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are reg- istered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bseals@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	** 3′
** 26	AFRICAN AMERICAN CULTURE: BLACK 3 UNITS MUSIC, ART, AND LITERATURE	21120
	Survey of current major black works and themes	
21665	Lec Williams ONLINE Laney	
	This class is a fully online course with no required on-campus or Zoom meet- ings. All instruction will be provided via the internet through the college learn- ing management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewilliams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For	22312
	Students" on the left side. Then select "Student Email".	

21818 Lec 1:30-2:45 PM TTh Grisby ONLINE Laney UMOJA/UBAKAThis course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dgrisby@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE and click on "For Students" on the left side. Then select "Student Email".

899 Lec Williams ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewilliams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

^e 29 AFRICAN-AMERICAN EXPERIENCE 3 UNITS THROUGH FILMS

African-American historical and cultural experience in the United States

- 9 Lec Williams ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewilliams@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 22 Lec Williams ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewilliams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

⁶ 30 AFRICAN-AMERICAN HISTORY: 3 UNITS AFRICA TO 1865

Survey of the experience of African-Americans from their origins to the end of the Civil War

121 Lec Williams ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewilliams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 31 AFRICAN-AMERICAN HISTORY: 1865 3 UNITS TO 1945

Survey of the experience of African-Americans in the United States from 1865 to 1945

1120 Lec Grisby ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dgrisby@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

2312 Lec Grisby ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dgrisby@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
** 35	WOMEN OF CO		· · · · · · · · · · · · · · · · · · ·	1· C	3 UNITS	** 1L	PHYSICAL ANTI LABORATORY	HROPC	LOGY		1 UNIT
	Interdisciplinary color in the U.S.						Adjunct laborator	•			
21596	Lec This class is a fully online All instruction will be p management system Co on the first day of class Contact your instructor communications for th To access your student i Students" on the left sic	e course with provided via anvas. Classe unless publi or at achrist is class will email accour	the internet thro s you are registere ished earlier by yo tenson@peralta. be sent to Peralta nt, go to www.per	ampus or Zo ough the co d for will ap our instruct edu.All ins a student en ralta.edu an	ollege learning opear in Canvas tor. Questions? structions and mail accounts.	21630	Lab Note: This class is partia and partially online. All La portion of the class will m for will appear in Canva. your instructor. Question instructions and commu email accounts. To access	aney buildi ot have set s on the fir s? Contact nications f	ngs begin with L i t meeting times. (st day of class u your instructor c or this class will b	in the schedu. Classes you a nless publish nt kolson@pe pe sent to Per	cation listed le.The online re registered ed earlier by rralta.edu.All ralta student
** 38	ENVIRONMEN JUSTICE	TAL RAG	CISM AND		3 UNITS	21630	and click on "For Student Lab 12:00-1:15 PM		ft side. Then seled Olson	ct "Student Er A271	mail". Laney
23600	American and g concentrating or of color Lec	n their im Staff	pact on min ONLINE	Laney	and people		Note: This class is partia and partially online. All La portion of the class will n for will appear in Canva your instructor. Question instructions and commu- angil account.	aney buildi ot have set s on the fir s? Contact nications f	ngs begin with L i t meeting times. (st day of class u your instructor c or this class will b	in the schedu. Classes you a nless publish nt kolson@pe pe sent to Per	cation listed le.The online re registered ed earlier by vralta.edu.All ralta student
A N 7'7''	This class is a fully online All instruction will be p management system CC on the first day of class Contact your instructu communications for th To access your student of Students" on the left sid	provided via anvas. Classe unless publi or at achriss is class will email accour de. Then sele	the internet thro s you are registere ished earlier by yo tenson@peralta. be sent to Peralta nt, go to www.per	ugh the co dfor will ap our instruct edu. All ins a student en ralta.edu an ".	bllege learning pearin Canvas tor. Questions? tructions and mail accounts. nd click on "For	23587	email accounts. To access and click on "For Student Lab This class is a fully online of All instruction will be pro- management system Can on the first day of class u Contact your instructor communications for this	course with course with ovided via vas. Classes nless publi at Ischwa	ft side. Then selec Schwappach no required on-ca the internet thro syou are registere shed earlier by yo ppach@peralta.	ct "Student Ei ONLINE ampus or Zoo ugh the colle dfor will appe our instructor edu. All instru	mail". Laney om meetings. ege learning ear in Canvas r. Questions? uctions and
ANTE ** 1	IROPOLOGY INTRODUCTIO	N TO PI	HYSICAL	1	ANTHR 3 UNITS	~~ _	To access your student en Students" on the left side	nail accour . Then seled	nt, go to www.per ct "Student Email	alta.edu and ":	click on "For
	ANTHROPOLO Study of human		nd their ance	estors		** 3	INTRODUCTION CULTURAL ANT	HROP	OLOGY		BUNITS
21122	Lec 9:00-10:15 AN Note: This class will be listed. All Laney building for will appear in the Cai unless published earlier sthomas@peralta.edu. sent to Peralta.edu. go to www.peralta.edu "Student Email"	M MW oon the Lane gs begin with nvas course r by your instr All instruction email accou	Thomas ey campus at the L in the schedule. management syst uctor. Questions? ns and communic ints. To access you	A271 times and Classes you em on the f Contact yo cations for t ur student o	ı are registered first day of class ur instructor at his class will be email account,	23588	Cross-cultural and human behavior i Lec This class is a fully online of All instruction will be pro- management system Can for this course reads "to be ings announced.Classesy day of class unless publisl	n the re Moore course with pvided via nvas. Unde pe annound you are regi	cent past and orequired on-co the internet thro r the days and tir ced (TBA)" but the istered for will app	d present Laney ampus or Zoo ugh the colle mes column, i ere will NOT b poear in Canvo	om meetings. ege learning the schedule be any meet- as on the first
21124	Lec This class is a fully online All instruction will be p management system Cc on the first day of class Contact your instructo communications for th To access your student of Students" on the left sic	e course with provided via anvas. Classe unless publi pr at donalc is class will email accou	the internet thro s you are registere ished earlier by yo Imoore@peralta. be sent to Peralta nt, go to www.per	ough the co d for will ap our instruct edu.All ins a student en ralta.edu an	ollege learning pear in Canvas tor. Questions? structions and mail accounts.	23589 ** 7	instructor at donaldmoo for this class will be sen student email account, g the left side. Then select " Lec DUAL ENROLLLMENTERG MAGIC, RELIGIC Comparative stud	re@peralta t to Peralta o to www., Student En Stahl cinal High DN ANI	edu.All instruction a student email of peralta.edu and of nail". -ENCIN O WITCHCF	ons and com accounts. To click on "For S Laney RAFT 3	munications access your Students" on B UNITS
21569	Lec 9:00-10:15 AN Note: This class will be listed. All Laney building for will appear in the Cai unless published earlier kolson@peralta.edu.All sent to Peralta student go to www.peralta.edu "Student Email"	on the Lane gs begin with nvas course r by your instr l instructions email accou	L in the schedule. management syst uctor. Questions? and communica nts. To access you	Classes you em on the f Contact yo ations for th ur student e	are registered first day of class ur instructor at his class will be email account,	21812	beliefs and practice beliefs and practice Lec This class is a fully online of All instruction will be pro- management system Cal for this course reads "to b ings announced.Classesy day of class unless publisl	Bazua Bazua course with pvided via nvas. Unde pe annound vou are regi	Morales no required on-ca the internet thro r the days and tir ced (TBA)" but the istered for will app	ONLINE ampus or Zoo ugh the colle nes column, i ere will NOT b pear in Canvo	Laney om meetings. ege learning the schedule be any meet- as on the first
21686	Lec 10:30-11:45 A Note: This class will be listed. All Laney building for will appear in the Cal	on the Lane gs begin with nvas course r	L in the schedule. management syst	Classes you em on the f	ı are registered îrst day of class		this class will be sent to P email account, go to ww side. Then select "Student	eralta stud w.peralta.e		ts. To access	your student s" on the left
	unless published earlier kolson@peralta.edu.All	linstructions	and communica	itions for th	nis class will be		ENTICESHIP				APPR
	sent to Peralta student go to www.peralta.edu "Student Email".					455	COSMETOLOGY Designed for appr			=	4 UNIT acquiring

LTURAL ANTHROPOLOGY

Moore ONLINE Laney

AGIC, RELIGION AND WITCHCRAFT 3 UNITS

TICESHIP

SMETOLOGY APPRENTICE 1 - 4 UNIT

signed for apprentices who are engaged in acquiring a state license in Cosmetology

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
23795	Lec Gumbs -OFF SITE Laney
	*EBSCAP: East Bay South County Apprentice Program 2063 B St., Hayward, CA 94541. For additional information: (510) 889-8653.
456	BARBER APPRENTICE 1 - 4 UNIT
	Designed for apprentices who are engaged in acquiring a state license in Barbering
23796	Lec Gumbs -OFF SITE Laney
237 90	*EBSCAP: East Bay South County Apprentice Program 2063 B St., Hayward, CA 94541. For additional information: (510) 889-8653.
ARCH	IITECTURE ARCH
** 10	INTRODUCTION TO ARCHITECTURE 2 UNITS
	Introduction to the history and practice of architecture
	and related design professions
21519	Lec 6:00-7:50 PM T Miller G246 Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cwmiller@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on ""For Students"" on the left side. Then select ""Student Email".
** 13	ARCHITECTURAL DRAFTING AND 4 UNITS DESIGN I
	Two-and three-dimensional basic design principles
	PREREQUISITE: A/ET 211
21521	Lab 10:00-12:50 PM MW Betts ONLINE Laney Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbetts@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	Lec 9:00-9:50 AM MW Betts ONLINE Laney Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbetts@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
** 23	ARCHITECTURAL DRAFTING AND 4 UNITS DESIGN II
	Continuation of ARCH 13
	PREREQUISITE: A/ET 13
21523	Lab 10:00-12:50 PM M W Betts ONLINE Laney
	Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbetts@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	Lec 9:00-9:50 AM MW Betts ONLINE Laney
	Note: This course is 100% online and has required live online meetings at the

Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbetts@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

DDE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE **ARCHITECTURAL DRAFTING AND** 33 **4 UNITS DESIGN III**

Continuation of ARCH 23 PREREQUISITE: A/ET 23

525 Lab 10:00-12:50 PM M W Betts **ONLINE** Laney Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbetts@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 9:00-9:50 AM ΜW Betts **ONLINE** Laney Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbetts@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

35 PERSPECTIVE, SHADES AND 2 UNITS SHADOWS I

Development of skills in preparing three-dimensional linear illustrations

PREREQUISITE: A/ET 211

527 Lab 2:30-3:45 PM ΜW Betts G241 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbetts@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 2:00-2:30 PM ΜW Betts G241 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbetts@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

43 **ARCHITECTURAL DRAFTING AND 4 UNITS** DESIGN IV

Continuation of ARCH 33 PREREQUISITE: A/ET 33

529 Lab 10:00-12:50 PM M W Betts **ONLINE** Laney Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbetts@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 9:00-9:50 AM M W ONLINE Laney **Betts**

Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbetts@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS
** 45	PERSPECTIVE, SHADES AND 2 UNITS		times listed in the scl included in your Can
	SHADOWS II Continued development of skills in preparing three- dimensional linear illustrations		for will appear in Ca your instructor. Ques All instructions and co email accounts. To ac
21531	Lab 2:30-3:45 PM MW Betts G241 Laney	* 1010	and click on "For Stud
21001	Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be	* 1218	ADVANCED F
	included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byu@peralta.edu.All instructions and communications for this class will be sent to Peralta student		Advanced REV Modeling (BIN PREREQUISITE: A/ET 12
	email accounts. To access your student email account, go to www.peralta.edu and click on ""For Students"" on the left side. Then select ""Student Email".	21533	Lab 7:00-9:50 P
	Lec 2:00-2:30 PM MW Betts G241 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbetts@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,		Note: This course is it times listed in the scl included in your Can for will appear in Ca your instructor. Ques All instructions and cc email accounts. To ac and click on "For Stuc
	go to www.peralta.edu and click on "For Students" on the left side. Then select		Lec 6:00-6:50 P
* 104A	"Student Email". BEGINNING COMPUTER AIDED 3 UNITS DRAFTING (CAD)		Note: This course is a times listed in the scl included in your Can
	Basic computer drafting skills using current software		for will appear in Ca your instructor. Ques
21551	Lab 8:00-9:50 PM TTh Yu ONLINE Laney		All instructions and co email accounts. To a
	Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byu@peralta.edu.All	* 125	and click on "For Stud DIGITAL TOO AND DESIGN
	instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on ""For Students"" on the left side. Then select ""Student Email".		Computer mo Sketchup, Rhin
	Lec 7:00-7:50 PM TTh Yu ONLINE Laney	21636	Lab 2:00-3:50 Pl This class is 100% on
	Note: This course is 100% online and has required live online meetings at the		face-to-face assistant
	times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on ""For Students" on the left side. Then select ""Student Email".		for one meeting ever course.Classes you are unless published earth at lcrist@peralta.edu sent to Peralta studen go to www.peralta.ed "Student Email".
* 111	SUSTAINABLE DESIGN APPLICATIONS 3 UNITS		Lec 1:00-1:50 PI
	Sustainable Design Applications		This class is 100% on
21605	Lec 6:00-8:50 PM Th Miller G241 Laney		face-to-face assistant for one meeting even
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cwmiller@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,		course.Classes you are unless published earn at lcrist@peralta.edu sent to Peralta stude go to www.peralta.eu "Student Email".
	go to www.peralta.edu and click on ""For Students"" on the left side. Then select ""Student Email".	200	SPECIAL PRO
* 121A	BEGINNING REVITBUILDING 2 UNITS INFORMATION MODELING (BIM)		Open laborator
	Introduction to Building Information Modeling (BIM)	21534	Lab 10:00-12:50
22182	Lab 7:00-9:50 PM W Ramsey ONLINE Laney Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at gramsay@peralta.edu.		Note: This course is a times listed in the scl included in your Can for will appear in Ca your instructor. Ques instructions and com email accounts. To ac
	All instructions and communications for this class will be sent to Peralta student		and click on "For Stud
	All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	211	and click on "For Stud FUNDAMENT TECHNIQUES

INSTRUCTOR ROOM COLLEGE DAYS chedule. Directions on how to access the meetings will be nvas page and on the syllabus. Classes you are registered anvas on the first day of class unless published earlier by estions? Contact your instructor at gramsay@peralta.edu. communications for this class will be sent to Peralta student access your student email account, go to www.peralta.edu idents" on the left side. Then select "Student Email".

REVIT--BUILDING 2 UNITS ON MODELING (BIM)

VIT software for Building Information M) 21A

PM м ONLINE Laney Ramsey 100% online and has required live online meetings at the chedule. Directions on how to access the meetings will be nvas page and on the syllabus. Classes you are registered anvas on the first day of class unless published earlier by estions? Contact your instructor at gramsay@peralta.edu. communications for this class will be sent to Peralta student access your student email account, go to www.peralta.edu Idents" on the left side. Then select "Student Email".

РΜ м Ramsey ONLINE Laney 100% online and has required live online meetings at the chedule. Directions on how to access the meetings will be nvas page and on the syllabus. Classes you are registered anvas on the first day of class unless published earlier by estions? Contact your instructor at gramsay@peralta.edu. communications for this class will be sent to Peralta student access your student email account, go to www.peralta.edu Idents" on the left side. Then select "Student Email".

OLS FOR ARCHITECTURE **3 UNITS**

odeling and illustration using primarily no, and Photoshop

М T Th Crist ONLINE Laney nline with live online meetings, but if students are needing nce, the instructor is willing to meet the students on campus ery four weeks, or for up to four meetings throughout the re registered for will appear in Canvas on the first day of class rlier by your instructor. Questions? Contact your instructor u.All instructions and communications for this class will be ent email accounts. To access your student email account, edu and click on "For Students" on the left side. Then select

M T Th Crist **ONLINE** Laney nline with live online meetings, but if students are needing nce, the instructor is willing to meet the students on campus ery four weeks, or for up to four meetings throughout the re registered for will appear in Canvas on the first day of class rlier by your instructor. Questions? Contact your instructor u.All instructions and communications for this class will be ent email accounts. To access your student email account, edu and click on "For Students" on the left side. Then select

OJECTS LABORATORY 1 UNIT

ory

0 PM W Betts **ONLINE** Laney 100% online and has reauired live online meetings at the chedule. Directions on how to access the meetinas will be nvas page and on the syllabus. Classes you are registered anvas on the first day of class unless published earlier by estions? Contact your instructor at rbetts@peralta.edu.All mmunications for this class will be sent to Peralta student access vour student email account, ao to www.peralta.edu Idents" on the left side. Then select "Student Email".

TALS OF DRAFTING **4 UNITS** S

of drafting

Noi liste forv unle atri seni go t "Stu Lee Noi liste forv unle atri seni go t "Stu ART ** 1 IN Int 21125 Lee	a 10:00-12:50 F e: This class will be d. All Laney building vill appear in the Ca ss published earlie. tetts@peralta.edu./ to Peralta student o www.peralta.edu./ e: This class will be d. All Laney building vill appear in the Ca ss published earlie. tetts@peralta.edu./ to Peralta student o www.peralta.edu./ to www.peralta.edu./ dent Email".	e on the Lane gs begin with nvas course r r by your inst All instruction e mail accou i and click or T Th e on the Lane gs begin with nvas course r r by your inst All instructior e mail accou i and click or	L in the schedu management sy tructor. Questia ns and commur ints. To access y "For Students" Betts ey campus at th L in the schedu management sy tructor. Questio ns and commur ints. To access y n "For Students"	Ile.Classes you ystem on the fir nors? Contact yu nications for thh your student er " on the left sid G239 the times and ir ule.Classes you ystem on the fir ons? Contact yu nications for th your student er " on the left sid	are registerea st day of class our instructor is class will be mail account, le. Then select Laney n the location are registerea st day of class our instructor is class will be mail account,
liste forv unk at rh seni go t "Stu Leo Noi liste forv unk at rh seni go t "Stu ART ** 1 IN Int 21125 Leo	d. All Laney building vill appear in the Ca ss published earlie tetts@peralta.edu./ to Peralta student o www.peralta.edu dent Email". 9:00-9:50 AM e: This class will be d. All Laney building vill appear in the Ca ss published earlie tetts@peralta.edu./ to Peralta student o www.peralta.edu dent Email".	gs begin with nvas course r r by your inst All instruction e mail accou u and click or T Th e on the Lane gs begin with nvas course r r by your inst All instructior e mail accou u and click or	L in the schedu management sy tructor. Questia ns and commur ints. To access y "For Students" Betts ey campus at th L in the schedu management sy tructor. Questio ns and commur ints. To access y n "For Students"	Ile.Classes you ystem on the fir nors? Contact yu nications for thh your student er " on the left sid G239 the times and ir ule.Classes you ystem on the fir ons? Contact yu nications for th your student er " on the left sid	are registerea st day of class our instructor is class will be mail account; e. Then select Laney n the location are registerea st day of class our instructor is class will be mail account; le. Then select ART
Noi liste forv unke at rb servi go t "Stu ART ** 1 IN Int 21125 Leo	e: This class will be d. All Laney building vill appear in the Ca ss published earlie etts@peralta.edu.A to Peralta student o www.peralta.edu dent Email".	e on the Lane gs begin with nvas course r r by your inst All instruction email accou and click or	ey campus at th n L in the schedu management sy tructor. Questio ns and commun ints. To access y n "For Students"	he times and ir le:Classes you ystem on the fir ons? Contact yo nications for th your student er " on the left sid	n the location are registered rst day of class our instructor is class will be mail account, le. Then select ART
liste forv unk atri seni go t "Stu ART ** 1 IN Int 21125 Leo	d. All Laney building vill appear in the Ca ss published earlie. etts@peralta.edu.A to Peralta student o www.peralta.edu dent Email".	gs begin with nvas course r r by your inst All instructior e mail accou ı and click or	L in the schedu management sy tructor. Questia ns and commur ints. To access y n "For Students"	ile.Classes you ystem on the fir ons? Contact yo nications for th your student ei " on the left sid	are registerea rst day of class our instructor is class will be mail account, le. Then select ART
** 1 IN Int 21125 Lee		ΟΝ ΤΟ ΑΙ		DV	
Int 21125 Leo		Ν ΤΟ ΑΙ		DV	3 I INITC
21125 Leo	roductio				5 01115
	roduction to	art purpo	oses, princij	ples and fo	orms
TL:	:	Lietzk	e online	Laney	
ing ing in C Que con To a	class is a fully onli . All instruction wil management syste anvas on the first c stions? Contact you munications for th ccess your student lents" on the left sic	l be provided em Canvas. day of class u ur instructor nis class will email accour	d via the interne Classes you are unless publishe at llietzke@perc be sent to Pera nt, go to www.p	et through the e registered fo ed earlier by yo alta.edu.All ins Ita student en peralta.edu an	college learn or will appear our instructor tructions and nail accounts
22238 Leo					

This class is a fully online course with no required on-campus of 200m meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 2 HISTORY OF WESTERN ART: 3 UNITS PREHISTORY THROUGH THE MIDDLE AGES

Major visual art forms of early civilizations

22201 Lec Tandeta ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at htandeta@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 4 HISTORY OF MODERN ART (1800 TO 3 UNITS PRESENT)

Major visual art forms and movements of the nineteenth and twentieth centuries

21126 Lec Dockery ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ldockery@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 5 HISTORY OF ASIAN ART 3 UNITS

Major visual arts of Asia

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at htandeta@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 7 HISTORY OF AFRICAN-AMERICAN 3 UNITS ART

Development of the African-American visual artist in the Americas

22202 Lec Dockery ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ldockery@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 20 BEGINNING DRAWING AND 3 UNITS COMPOSITION

Freehand drawing with various media

21624 Lab Warren ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Warren ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23701 Lab Warren ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Warren ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 21 CONTINUING DRAWING AND 2 UNITS COMPOSITION

Special problems of composition and drawing techniques in relation to drawing as a fine art

22206 Lab Warren ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 in Canvas on the first day of class unless published earlier by your instructor.
 Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.
 To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Warren ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23703 Lab Warren ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Warren ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 22 INTERMEDIATE DRAWING AND 3 UNITS COMPOSITION

Exploration of artistic concepts, styles, and creative expression related to intermediate-level drawing, complex subject matter and concepts using a variety of drawing mediums, techniques, and methodologies

21148 Lab Warren ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and

Students" on the left side. Then select "Student Email". Lec Warren ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

communications for this class will be sent to Peralta student email accounts.

To access your student email account, go to www.peralta.edu and click on "For

23705 Lab Warren ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Warren ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 23 ADVANCED DRAWING AND 3 UNITS COMPOSITION

Advanced drawing techniques applied to selected subjects and goals

Lab Warren ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Warren ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lab Warren ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Warren ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwaren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 24 SPECIAL PROJECTS: DRAWING 2 UNITS

Independent exploration and experimentation in special areas of drawing

Warren ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Warren ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22216 Lab

21150

22212

22214

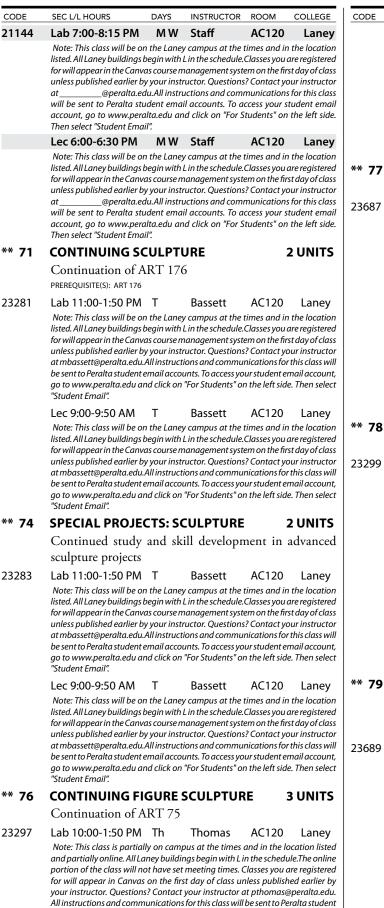
Lab

Lec

Warren ONLINE Lanev

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fwarren@peralta.edu.All instructions and

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCT	OR ROOM	COLLEGE
	communications for th To access your student e Students" on the left sig	email accour	nt, go to www.pe	eralta.edu an			listed. All Laney buildings l for will appear in the Canv unless published earlier b	as course r y your inst	nanagement tructor. Quest	system on the firs ions? Contact yo	t day of class ur instructor
	Lec This class is a fully onli ings. All instruction will	ne course wi					will be sent to Peralta stu account, go to www.pera	ıdent ema ılta.edu al	ail accounts. 1		udent email
	ing management syste in Canvas on the first d	em Canvas.	Classes you are	registered fo	or will appear	** 51	Then select "Student Ema CONTINUING P		IG	2	
	Questions? Contact you						Continuation of A	RT 50			
	communications for th To access your student e					21132	Lab 7:00-8:50 PM	ΜW	Staff	AC120	Laney
** 40	Students" on the left side. Then select "Student Email". COLOR DYNAMICS: THE 3 UNITS						Note: This class will be or listed. All Laney buildings b	begin with	L in the sched	ule.Classes you a	re registered
	INTERACTION OF COLOR						for will appear in the Canv unless published earlier b				
	Color interaction		.							ommunications	
21545	discoveries are w Lab	idely use	d today in a Lietzke		ual arts E Laney		will be sent to Peralta stu account, go to www.pera Then select "Student Ema	alta.edu a			
21515	This class is a fully onli	ne course wi					Lec 6:00-6:50 PM	ΜW	Staff	AC120	Laney
	ings. All instruction will ing management syste in Canvas on the first a Questions? Contact you communications for th To access your student e Students" on the left sia Lec	be providea m Canvas. lay of class u rinstructor is class will l email accour le. Then selec	l via the internet Classes you are unless published at llietzke@peral be sent to Peralt nt, go to www.pe	through the registered fo earlier by yo ta.edu.All ins a student en eralta.edu an	college learn- or will appear our instructor. structions and nail accounts.		Note: This class will be or listed. All Laney buildings l for will appear in the Canw unless published earlier b at@peralta.ec will be sent to Peralta stu account, go to www.pera Then select "Student Ema	begin with as courser y your inst du.All instr udent emo alta.edu a	L in the sched nanagement tructor. Quest ructions and c nil accounts. 1	the times and in Jule.Classes you a system on the firs ions? Contact you ommunications o access your sta	the location re registered t day of class ur instructor for this class udent email
	This class is a fully onli				r Zoom meet-	** 52	INTERMEDIATE	PAINT	ING	3	
	ings. All instruction will	be providea	l via the internet	, through the	college learn-		Continuation of A				
	ing management syste in Canvas on the first d					21134	Lab 7:00-8:50 PM		Staff	AC120	Laney
	Questions? Contact you communications for th To access your student e Students" on the left sia	r instructor o is class will b email accour	at llietzke@peral be sent to Peralt nt, go to www.pe	ta.edu.All in: a student en eralta.edu an	structions and nail accounts.		Note: This class will be or listed. All Laney buildings l for will appear in the Canvu unless published earlier b	n the Lane begin with as course r	ey campus at i L in the sched management	the times and in ule.Classes you a system on the firs	the location reregistered t day of class
** 47	3-D VISUAL DE	SIGN			3 UNITS					ommunications	
	Introduction to t references related						will be sent to Peralta stu account, go to www.pera Then select "Student Ema	alta.edu a			
	composition	to three	unnensiona	u design a	inu spatiai		Lec 6:00-6:50 PM	MW	Staff	AC120	Laney
23815	Lab 10:00-11:50 A Note: This class will be listed. All Laney building for will appear in the Car unless published earlier	on the Lane is begin with nvas course r by your inst .edu.All instr	L in the schedule management sys tructor. Question ructions and con	e.Classes you item on the fi ns? Contact y nmunication	are registered rst day of class rour instructor is for this class		Note: This class will be or listed. All Laney buildings l for will appear in the Canw unless published earlier b at@peralta.et will be sent to Peralta stu account, go to www.pera Then select "Student Ema	begin with as courser y your inst du.All instr ident emc ilta.edu ai	L in the sched management tructor. Quest ructions and c nil accounts. 1	ule.Classes you a system on the firs ions? Contact you ommunications To access your st	re registered t day of class ur instructor for this class udent email
	account, go to www.pe Then select "Student En		nd click on "For	Students" or	n the left side.	** 53	ADVANCED PAI			3	UNITS
	Lec 9:00-9:50 AM	ΜW	Bassett	AC120	Laney	24626	Continuation of A			10100	
	Note: This class will be listed. All Laney building for will appear in the Cau unless published earlier at mbassett@peralta.edu be sent to Peralta studer go to www.peralta.edu "Student Email".	ns begin with nvas course r by your inst lu.All instruct nt email acco	L in the schedule management sys tructor. Question tions and comm punts. To access y	e.Classes you stem on the fi ns? Contact y unications fo our student e	are registered rst day of class rour instructor or this class will email account,	21136	Lab 7:00-8:50 PM Note: This class will be or listed. All Laney buildings b for will appear in the Canvuunless published earlier b at@peralta.ec will be sent to Peralta stu account, go to www.pero	begin with as course r y your inst du.All instr ıdent emc	y campus at a L in the sched nanagement. tructor. Quest ructions and c nil accounts. 1	ule.Classes you a system on the firs ions? Contact you ommunications To access your st	re registered t day of class ur instructor for this class udent email
** 50	BEGINNING PA	INTING	i		3 UNITS		Then select "Student Ema	il".			
	Emphasis on the	basic tech	niques of oi	l or acryli	c painting		Lec 6:00-6:50 PM		Staff	AC120	Laney
21583	Lab 7:00-8:50 PN Note: This class will be listed. All Laney building for will appear in the Car unless published earlier	I MW on the Lane as begin with nvas course r oby your inst	Staff ey campus at the L in the schedule management sys	AC120 e times and i e.Classes you stem on the fi fos? Contact y nmunication	Laney n the location are registered rst day of class rour instructor is for this class		Note: This class will be or listed. All Laney buildings b for will appear in the Canvu unless published earlier b at@peralta.ec will be sent to Peralta stu account, go to www.pero Then select "Student Ema	begin with as courser y your inst du.All instr ident emo ilta.edu a	L in the sched nanagement tructor. Quest ructions and c nil accounts. 1	ule.Classes you a system on the firs ions? Contact you ommunications To access your st	re registered t day of class ur instructor for this class udent email
	will be sent to Peralta s account, go to www.pe Then select "Student En	eralta.edu ai				** 54	SPECIAL PROJE		AINTING	5 2	
	will be sent to Peralta s account, go to www.pe	eralta.edu ai nail".	nd click on "For			** 54		CTS: P			



SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Th Thomas ONLINE Laney

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pthomas@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 77 INTERMEDIATE FIGURE SCULPTURE 3 UNITS Continuation of ART 76

687 Lab 10:00-1:50 PM Th Thomas AC120 Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pthomas@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Th Thomas ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pthomas@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 78 ADVANCED FIGURE SCULPTURE 3 UNITS

Continuation of ART 77

299 Lab 10:00-1:50 PM Th Thomas AC120 Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pthomas@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Thomas ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pthomas@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

79 SPECIAL PROJECTS: FIGURE 2 UNITS SCULPTURE

Continued study and skill development in advanced figure sculpture projects

B689 Lab 10:00-12:50 PM Th Thomas AC120 Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pthomas@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Thomas ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE
	your instructor. Questions? Contact your instructor at pthomas@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
** 80	BEGINNING CERAMICS 2-3 UNITS	
	Introduction to ceramics	
21858	Lab 11:00-2:50 PM S Storm AC135 Laney	
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mstorm@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	2328
	Lec Storm AC135 Laney	
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mstorm@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
23285	Lab 11:00-2:50 PM Th Bassett AC135 Laney	
	Note: This class will be on the Laney campus at the times and in the location	2369
	listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mbassett@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	2309
	Lec 9:00-10:50 AM Th Bassett AC135 Laney	
	Note: This class will be on the Laney campus at the times and in the location	
	listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mbassett@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
23691	Lab 7:00-8:50 PM MW Abrams AC135 Laney	
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class	** 82
	unless published earlier by your instructor. Questions? Contact your instructor at	2196
	rabrams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	2190
	Lec 6:00-6:50 PM MW Abrams AC135 Laney	
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rabrams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
** 81	CONTINUING CERAMICS 2 UNITS	
	Continuation of ART 80	
21860	Lab 11:00-2:50 PM S Storm AC135 Laney	
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mstorm@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select	23289

ART

lec Storm AC135 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mstorm@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

DAYS

SEC L/L HOURS

23287 Lab 11:00-1:50 PM Th AC135 Bassett Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Lanev buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mbassett@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 9:00-9:50 AM Th Bassett AC135 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mbassett@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23693 Lab 7:00-8:15 PM MW Abrams AC135 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Lanev buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rabrams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 6:00-6:30 PM MW Abrams AC135 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Lanev buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rabrams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Fmail"

** 82 INTERMEDIATE CERAMICS **3 UNITS**

Continuation of ART 81

AC135 Laney

Lab 11:00-2:50 PM S Storm Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mstorm@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Storm AC135 lec Laney

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mstorm@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23289 Lab 11:00-2:50 PM Th Bassett AC135 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mbassett@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,

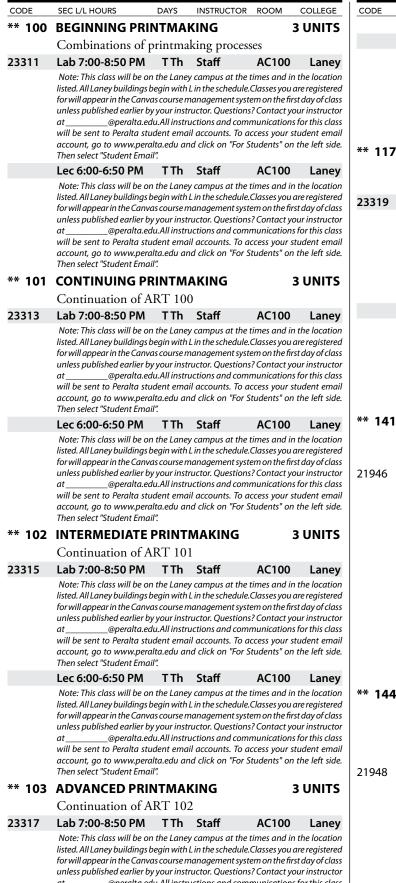
"Student Email".

ADT	
ARI	

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE
	go to www.peralta.edu an "Student Email".	d click on	"For Students" or	n the left side	. Then select	
	Lec 9:00-10:50 AM	Th	Bassett	AC135	Laney	
	Note: This class will be on listed. All Laney buildings b for will appear in the Canva unless published earlier by at mbassett@peralta.edu.A be sent to Peralta student e go to www.peralta.edu an "Student Email".	egin with as course m your instr All instruct mail acco	L in the schedule. nanagement syste ructor. Questions ions and commu unts. To access yo	Classes you a em on the firs ? Contact yo nications for ur student en	re registered t day of class ur instructor this class will nail account,	
23695	Lab 7:00-8:50 PM	ΜW	Abrams	AC135	Laney	
	Note: This class will be on listed. All Laney buildings b for will appear in the Canva unless published earlier by rabrams@peralta.edu.Ali sent to Peralta student em go to www.peralta.edu an "Student Email".	the Laney egin with is course m your instru- nstruction ail accour	campus at the t L in the schedule. Danagement syste A ctor. Questions? S and communications. To access you	times and in Classes you a em on the firs Contact your ations for this ir student em	the location re registered t day of class instructor at s class will be nail account,	** 8 4
	Lec 6:00-6:50 PM	ΜW	Abrams	AC135	Laney	
	Note: This class will be on listed. All Laney buildings b for will appear in the Canva unless published earlier by rabrams@peralta.edu.ah sent to Peralta student em go to www.peralta.edu an "Student Email".	egin with as course m your instru nstruction pail accour	L in the schedule. Danagement syste Actor. Questions? S and communica Ints. To access you	Classes you a em on the firs Contact your ations for this ir student em	re registered t day of class instructor at s class will be nail account,	
** 83	ADVANCED CER	AMICS	;	3	UNITS	
	Continuation of A	RT 82				
21966	Lab 11:00-2:50 PM	S	Storm	AC135	Laney	
	Note: This class will be on listed. All Laney buildings b for will appear in the Canva unless published earlier by mstorm@peralta.edu.All ir sent to Peralta student em go to www.peralta.edu an "Student Email".	egin with as course m your instru astruction: pail accour	L in the schedule. nanagement syste octor. Questions? s and communiconts. To access you	Classes you a em on the firs Contact your ations for this ir student em	re registered t day of class instructor at s class will be nail account,	23293
	Lec	Storm	AC135	Laney		
	Note: This class will be on listed. All Laney buildings b for will appear in the Canva unless published earlier by mstorm@peralta.edu.All ir sent to Peralta student em go to www.peralta.edu an "Student Email".	egin with as course m your instru astruction: ail accour	L in the schedule. anagement syste actor. Questions? and communicants. To access you	times and in Classes you a em on the firs Contact your ations for this ir student em	re registered t day of class instructor at s class will be nail account,	
23291	Lab 11:00-2:50 PM Note: This class will be on listed. All Laney buildings b for will appear in the Canva unless published earlier by at mbassett@peralta.edu.A be sent to Peralta student e go to www.peralta.edu an "Student Email".	egin with as course m your instr All instruct mail accou	L in the schedule. nanagement syste ructor. Questions ions and commu unts. To access yo	Classes you a em on the firs ? Contact yo nications for ur student en	re registered t day of class ur instructor this class will nail account,	23699
	Lec	Basset	t AC135	Laney		
	Note: This class will be on listed. All Laney buildings b					
	for will appear in the Canva	is course m	nanagement syste	em on the firs	t day of class	
	unless published earlier by at mbassett@peralta.edu. be sent to Peralta student e go to www.peralta.edu an "Student Email".	All instruct mail accor	ions and commu ints. To access yo	nications for ur student en	this class will nail account,	
23697	Lab 7:00-8:50 PM	ΜW	Abrams	AC135	Laney	
	Note: This class will be on listed. All Laney buildings b for will appear in the Canva unless published earlier by	egin with is course m	L in the schedule. Danagement system	times and in Classes you a em on the firs	the location rre registered t day of class	

COLLEGE	ROOM	INSTRUCTOR	DAYS	SEC L/L HOURS	ODE
				rabrams@peralta.edu.All	ODL
nail account,	r student er	ts. To access you	nail accoun	sent to Peralta student ei go to www.peralta.edu a "Student Email".	
Laney	AC135	Abrams	ΜW	Lec 6:00-6:50 PM	
are registered st day of class r instructor at is class will be mail account,	Classes you c em on the firs Contact you ations for thi r student en	in the schedule. anagement syst ctor. Questions? and communic ts. To access you	begin with L as course m your instru instructions nail accourt	Note: This class will be o listed. All Laney buildings for will appear in the Canv unless published earlier by rabrams@peralta.edu.All sent to Peralta student en go to www.peralta.edu a "Student Email".	
2 UNITS	2	ERAMICS	CTS: C	SPECIAL PROJE	* 84
areas of	1 special	entation in	experim	Exploration and	
				ceramics	
Laney	AC135	Storm	S	Lab 11:00-2:50 PM	1538
are registered st day of class r instructor at is class will be mail account,	Classes you c em on the firs Contact you ations for thi r student en	in the schedule. anagement syst ctor. Questions? and communic ts. To access you	begin with L as course m your instru instructions nail accour	Note: This class will be o listed. All Laney buildings for will appear in the Can will appear in the Can mstorm@peralta.edu.All sent to Peralta student en go to www.peralta.edu a "Student Email".	
	Laney	AC135	Storm	Lec	
st day of class r instructor at is class will be mail account,	em on the firs Contact you ations for thi ar student en	anagement syst ctor. Questions? and communic ts. To access you	as course m your instru instructions nail accoun	listed. All Laney buildings for will appear in the Canv unless published earlier by mstorm@peralta.edu.All sent to Peralta student er go to www.peralta.edu a "Student Email".	
are registered st day of class our instructor this class will mail account,	Classes you c em on the firs ? Contact yo nications for ur student ei	in the schedule. anagement syst uctor. Questions ons and commu unts. To access yo	begin with L as course m y your instr All instructi email accou	Lab 11:00-1:50 PM Note: This class will be o listed. All Laney buildings for will appear in the Canv unless published earlier b at mbassett@peralta.edu be sent to Peralta student go to www.peralta.edu a "Student Email".	3293
	Laney	t AC135	Basset	Lec	
are registered st day of class our instructor this class will mail account,	Classes you c em on the firs ? Contact yo nications for ur student ei	in the schedule. anagement syst uctor. Questions ons and commu ints. To access yo	begin with L as course m y your instr All instructi email accou	Note: This class will be o listed. All Laney buildings for will appear in the Canw unless published earlier b at mbassett@peralta.edu be sent to Peralta student go to www.peralta.edu a "Student Email".	
Laney	AC135	Abrams	ΜW	Lab 7:00-8:15 PM	3699
are registered st day of class r instructor at is class will be mail account,	Classes you c em on the firs Contact you ations for thi r student en	in the schedule. anagement syst ctor. Questions? and communic ts. To access you	begin with L as course m your instru instructions nail accourt	Note: This class will be o listed. All Laney buildings for will appear in the Cany unless published earlier by rabrams@peralta.edu.All sent to Peralta student er go to www.peralta.edu a "Student Email".	
Laney	AC135	Abrams	ΜW	Lec 6:00-6:30 PM	
the location are registered st day of class	times and in Classes you o the firs	campus at the in the schedule. anagement syst	n the Laney begin with L as course m	Note: This class will be o listed. All Laney buildings for will appear in the Canv unless published earlier b	

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rabrams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".



@peralta.edu.All instructions and communications for this class at will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side.

					ART
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	Then select "Student E				
	Lec 6:00-6:50 PM		Staff	AC100	Laney
	Note: This class will b listed. All Laney buildir, for will appear in the CC unless published earli at@peralt will be sent to Peralta account, go to www. Then select "Student E	ngs begin with anvas course n er by your inst a.edu.All instra student ema peralta.edu ar	L in the schedule. nanagement syste ructor. Questions uctions and comi il accounts. To a	Classes you o em on the fir ? Contact yo munications ccess your s	are registered st day of class our instructor for this class tudent email
* 117	SPECIAL PRO.	JECTS: P	RINTMAKI	NG 2	2 UNITS
	Continued stud	y and skill	developmen	nt in spea	cial print-
	making projects	;			
23319	Lab 7:00-8:15 Pl	M TTh	Staff	AC100	Laney
	Note: This class will b listed. All Laney buildir for will appear in the Co unless published earli at@peralt will be sent to Peralta account, go to www.p Then select "Student E	ngs begin with anvas course n er by your inst a.edu.All instra student ema peralta.edu ar	L in the schedule. nanagement syste ructor. Questions uctions and comu il accounts. To a	Classes you o em on the fir. ? Contact yo munications ccess your s	are registered st day of class our instructor s for this class tudent email
	Lec 6:00-6:30 PM	/I T Th	Staff	AC100	Laney
	Note: This class will b listed. All Laney buildir for will appear in the Co unless published earlin at@peralt will be sent to Peralta account, go to www. Then select "Student E	ngs begin with anvas course n er by your inst a.edu.All instra student ema peralta.edu ar	L in the schedule. nanagement syste ructor. Questions uctions and com il accounts. To a	Classes you o em on the fir. ? Contact yo munications ccess your s	are registered st day of class our instructor s for this class tudent email
** 141	ECO ART MAT		EGINNING	2	3 UNITS
	Exploration of t	he history	and aesthet	ics of the	environ-
	mental/commu	•			
21946	Lab 12:00-3:50 P	•	Siskin	AC110	Laney
-	Note: This class is par and partially online a schedule.Classes you of class unless publisl instructor at ssiskin@ this class will be sent to email account, go to side. Then select "Stud	tially on cam t the times list are registered hed earlier by peralta.edu. o Peralta stude www.peralta.e	pus at the times ed. All Laney buil for will appear in your instructor. All instructions c ent email accoun	and in the lo Idings begin n Canvas on Questions? Ind commu ts. To access	ocation listed with L in the the first day Contact your nications for your student
	Lec 10:00-11:50		Siskin	HABDIU	Laney
	Note: This class is par				
	and partially online a schedule.Classes you of class unless publish instructor at ssiskin@ this class will be sent to	t the times list are registered ned earlier by peralta.edu. p Peralta stude	ed. All Laney buil for will appear in your instructor. All instructions c ent email accoun	ldings begin n Canvas on Questions? and commu ts. To access	with L in the the first day Contact your nications for your student
	email account, go to v side. Then select "Stud		edu and click on	"For Student	ts" on the left
** 144	ECO ART MAT		NTINUING	i :	3 UNITS
	FOOD AND W				
	Continuation o		• •		based on
	environmental a PR: ART 141 (A)	and social	justice issue	S	
21948	Lab 12:00-3:50 P	мт	Siskin	AC110	Laney
∠12 1 0	Note: This class is par and partially online a schedule.Classes you of class unless publisl instructor at ssiskin@	tially on cam t the times list are registered ned earlier by	pus at the times ed. All Laney buil for will appear in your instructor.	and in the lo Idings begin n Canvas on Questions?	ocation listed with L in the the first day Contact your
	this class will be sent to	o Peralta stude	ent email accoun	ts. To access	your student
	email account, ao to v	www.peralta 4	au ana click on	FOR Student	is on the left

Lec 10:00-11:50 AM T Siskin HYBRID Lanev Note: This class is partially on campus at the times and in the location listed

side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	and partially online a schedule.Classes you of class unless publis instructor at ssiskin@	are registered hed earlier b pperalta.edu.	d for will appear i y your instructor. . All instructions o	in Canvas or Questions? and commu	n the first day Contact your inications for		your instructor. Question All instructions and comm email accounts. To acces and click on "For Student	nunication s your stud	s for this class will lent email accour	l be sent to P nt, go to ww	Peralta student w.peralta.edu
	this class will be sent t email account, go to	www.peralta				** 176					3 UNITS
	side. Then select "Stuc						Introduction to th				
** 145	ADVANCED E COMMUNITY COLLABORAT	OUTRE/			3 UNITS		techniques, and co als and practices	oncepts	utilizing a wi	de range	of materi-
	Continuation of	of ART 1	41 with an e	emphasis	on social	23277	Lab 11:00-2:50 PM	Т	Bassett	AC120	Laney
	justice, commu						Note: This class will be o				
	for a public art				1)		listed. All Laney buildings for will appear in the Can				
21950	Lab 12:00-3:50 PM T Siskin AC110 Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your						unless published earlier t at mbassett@peralta.edu				
							be sent to Peralta student go to www.peralta.edu a "Student Email".	email acco Ind click or	ounts. To access yo n "For Students" o	our student e n the left sic	email account, de. Then select
	instructor at ssiskin@ this class will be sent t email account, go to side. Then select "Stuc	operalta.edu. to Peralta stud www.peralta dent Email".	u. All instructions and communications fo udent email accounts. To access your studen ta.edu and click on "For Students" on the lef				Lec 9:00-10:50 AM Note: This class will be a listed. All Laney buildings for will appear in the Canv unless published earlier b	n the Lane begin with vas course i	L in the schedule. management syst	Classes you rem on the fi	are registered irst day of class
	Lec 10:00-11:50 Note: This class is pa and partially online a schedule.Classes you	rtially on can at the times lis are registered	sted. All Laney bui d for will appear i	ldings begir n Canvas or	location listed n with L in the n the first day		tions and commu ounts. To access yc n "For Students" o	nications fo	or this class will email account,		
	of class unless publis instructor at ssiskin@					202	FUNDAMENTAL	S OF [DRAWING		2 UNITS
	this class will be sent t	to Peralta stud	dent email accour	nts. To access	s your student		Introduction to d	rawing			
	email account, go to side. Then select "Stuc		i.eau ana ciick on	For Studen	its on the left	24059	Lab		Staff	ONLIN	E Laney
** 146	SPECIAL PRO	JECTS: E	COART		3 UNITS		DUAL ENROLLMENTColi peralta.edu	seum Prep	AcademyContac	t instructor	at@
	Continued stud	•				24059	Lab 2:30-3:20 PM DUAL ENROLLMENTColi peralta.edu	M W seum Prep	Staff AcademyContac	-CCPA t instructor	Laney at@
21952	Lab 12:00-3:50 P	м т	Siskin	AC110	Laney		Lec	Staff	ONLINE	Laney	
	Note: This class is pa and partially online a schedule Classes you	it the times lis	sted. All Laney bui	ldings begir	n with L in the		DUAL ENROLLMENTColi peralta.edu				at@
	of class unless publis instructor at ssiskin@	schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ssiskin@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student			Contact your inications for		Lec 2:00-2:30 PM DUAL ENROLLMENTColi peralta.edu	M W seum Prep	Staff AcademyContac	-CCPA t instructor	Laney at@
	email account, go to side. Then select "Stud		a.edu and click on	"For Studen	its" on the left	208	FOUNDATIONS	OF CF	RAMICS		2 UNITS
			Cialdia			200	Introduction to C				2 01115
	Lec 10:00-11:50 Note: This class is pa		Siskin		D Laney	22205				AC125	Lanav
	and partially online a schedule.Classes you	at the times lis	sted. All Laney bui	ldings begir	n with L in the	23295	Lab 1:00-3:50 PM DUAL ENROLLMENTmsto	W orm@pera	Storm Ita.edu	AC135	Laney
	of class unless publis instructor at ssiskin@ this class will be sent t	hed earlier b peralta.edu.	y your instructor. . All instructions of	Questions? and commu	Contact your inications for		Lec 12:00-12:50 PN DUAL ENROLLMENTmste		Storm Ita.edu	AC135	Laney
	email account, go to side. Then select "Stuc	www.peralta			,	ASIAN	AND ASIAN-	AMEI	RICAN	1	ASAME
** 165	BEGINNING F	IGURE S	CULPTURE		3 UNITS	STUD	IES				
	Introduction to		Ũ			** 10	ASIAN AND ASI POPULAR CULT		IERICAN		3 UNITS
23301	Lab 10:00-1:50 F		Thomas	AC120	Laney				noricana cul	ural the	m 00
	Note: This class is pa and partially online. A		•			21024	Survey of major A				
	portion of the class w for will appear in Car your instructor. Quest All instructions and co email accounts. To ac and click on "For Stud	ill not have senvas on the fi tions? Contac ommunication cess your stud	et meeting times. First day of class un ct your instructor ns for this class will dent email accour	Classes you nless publisi at pthomas l be sent to P nt, go to ww	are registered hed earlier by @peralta.edu. eralta student w.peralta.edu	21934	Lec This class is a fully onlini ings. All instruction will b ing management system in Canvas on the first da Questions?Contactyouri communications for this	pe provideo n Canvas. y of class o nstructor a	ith no required of l via the internet t Classes you are r unless published t aalmario@peral	n-campus o through the registered fo earlier by yo ta.edu.Allin	college learn- or will appear our instructor. structions and
	Lec Note: This class is pa and partially online. A portion of the class w for will appear in Car	All Laney build vill not have se	npus at the times dings begin with L et meeting times.	and in the l in the sched Classes you	ule.The online are registered		To access your student er Students" on the left side	nail accou	nt, go to www.pei	ralta.edu ar	

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLL	EGE
** 30	ASIANS AND ASIAN-AMERICANS 3 UN THROUGH FILMS	ITS
	Culture and societies of Asia and the Asian Diaspora,	with
	particular emphasis on Asian-American documentary	
	dramatic films	
21666	Lec 9:30-10:45 AM TTh Paul HYBRID Lar	ney
	Note: This class is partially on campus at the times and in the location and partially online at the times listed. All Laney buildings begin with L schedule.Classes you are registered for will appear in Canvas on the firs	in the
	of class unless published earlier by your instructor. Questions? Contact instructor at apaul@peralta.edu.All instructions and communications for	
	class will be sent to Peralta student email accounts. To access your stu email account, go to www.peralta.edu and click on "For Students" on th side. Then select "Student Email".	udent
21823		ney
	Note: This class is partially on campus at the times and in the location and partially online at the times listed. All Laney buildings begin with L schedule.Classes you are registered for will appear in Canvas on the firs of class unless published earlier by your instructor. Questions? Contact instructor at apaul@peralta.edu.All instructions and communications fo class will be sent to Peralta student email accounts. To access your st email account, go to www.peralta.edu and click on "For Students" on th side. Then select "Student Email".	in the st day t your or this udent
** 35	WOMEN OF COLOR 3 UN	ITS
	Interdisciplinary examination of the lives of wome color in the U.S.	n of
21597	Lec Christenson ONLINE Lar	ney
	on the first day of class unless published earlier by your instructor. Quess Contact your instructor at achristenson@peralta.edu.All instruction. communications for this class will be sent to Peralta student email acco To access your student email account, go to www.peralta.edu and click o Students" on the left side. Then select "Student Email".	s and ounts.
ASTR	PONOMY AS	TR
** 10	DESCRIPTIVE ASTRONOMY 3 UN	ITS
	Survey of astronomy at a descriptive level PREREQUISITES:MATH 201, 210D, 230, 2400R APPROPRIATE PLACEMENT INTO TI FER LEVEL MATH THROUGH MULTIPLE MEASURES ASSESSMENT PROCESS	RANS-
23125	Lec 9:30-10:45 AM MW Fittingoff A266 Lar	ney
	Note: This class will be on the Laney campus at the times and in the loc listed. All Laney buildings begin with L in the schedule.Classes you are regis for will appear in the Canvas course management system on the first day o unless published earlier by your instructor. Questions? Contact your instr at afittingoff@peralta.edu.	ation stered f class
ATHL	LETICS AT	HL
** 2	BASKETBALL FOUNDATIONS 3 UN	
-	Fundamentals of intercollegiate competition	ITS
22143		ITS
	01/04/2022 - 05/06/2022	
	01/04/2022 - 05/06/2022	ITS ney
** 11	INTERCOLLEGIATE BASEBAL 3 UN	ney
** 11		ney
	INTERCOLLEGIATE BASEBAL 3 UN Advanced Intercollegiate baseball competition	ney
24067	INTERCOLLEGIATE BASEBAL3 UNAdvanced Intercollegiate baseball competitionLab 2:00-4:05 PMMTWThF Zapata01/04/2022 - 05/06/2022INTERCOLLEGIATE WOMEN'S SWIMMING & DIVING TEAM3 UN	ney ITS ney
24067	INTERCOLLEGIATE BASEBAL3 UNAdvanced Intercollegiate baseball competitionLab 2:00-4:05 PMMTWThF Zapata01/04/2022 - 05/06/2022INTERCOLLEGIATE WOMEN'S3 UN	ney ITS ney
** 11 24067 ** 41 23826	INTERCOLLEGIATE BASEBAL3 UNAdvanced Intercollegiate baseball competitionLab 2:00-4:05 PMMTWThF Zapata01/04/2022 - 05/06/2022INTERCOLLEGIATE WOMEN'S SWIMMING & DIVING TEAMFundamentals of intercollegiate competition	ney ITS ney

					BIOLOGY
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
** 42	TECHNIQUE AN INTERCOLLEGI	ID CONI ATE SW	DITIONINO IMMING	g for	1 UNIT
	Fundamental of I	ntercolle	giate compo	etition	
23827	Lab 1:00-2:50 PM 01/30/2022 - 05/20/2022	M W	Cortez	POOL1	Laney
** 59	INTERCOLLEGI	ATE TRA	CK AND F	IELD 3	UNITS
	Fundamentals in tion	intercolle	egiate track	and field	competi-
22005	Lab 01/04/2022 - 04/22/2022		Crowley	TRACK	Laney
** 67	CROSS COUNT	RY FOUI	NDATION	3	UNITS
	Fundamentals of i	ntercolleş	giate cross co	ountry con	mpetition
22006	Lab 9:00-11:05 AN	1 MTWTh	Bennett	TRACK	Laney
BANK	ING AND FIN	IANCE	7		BNK/F
* 54	PRINCIPLES OF	BANKI	NG	3	SUNITS
	Comprehensive i	ntroduct	ion to the d	diversifie	d services
	and operations of	the banl	king industi	y	
21181	Lec	Beaver	S	ONLINE	Laney
	This class is a fully onlin ings. All instruction will ing management syster in Canvas on the first da Questions? Contact your communications for this To access your student en Students" on the left side	be provided w m Canvas. C ay of class ur instructor at a s class will bo mail account	via the internet t lasses you are r nless published o dbeavers@perali e sent to Peralta t, go to www.per	hrough the c egistered for earlier by yo ta.edu.Allins 1 student em alta.edu and	college learn- r will appear ur instructor. tructions and ail accounts.
* 55	MONEY AND B	ANKING	i	3	B UNITS
	How money func	tions in t	he U.S. and	l world e	conomies
21180	Lec	Beaver	S	ONLINE	Laney
	This class is a fully onlin ings. All instruction will ing management syster in Canvas on the first de Questions? Contact your communications for thi: To access your student ei Students" on the left side	be provided w m Canvas. C ay of class ur instructor at a s class will bo mail account	via the internet t lasses you are r nless published d dbeavers@perali e sent to Peralta t, go to www.per	hrough the c egistered for earlier by yo ta.edu.Allins 1 student em alta.edu and	college learn- r will appear ur instructor. tructions and ail accounts.
* 4560	OCC. WORK EX	PERIEN	CE IN BAN	KING 1 ·	4 UNIT
	Supervised emplo	oyment p	roviding or	portunit	ies in the
	field of banking a				

23079 Lab Glosson ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kglosson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

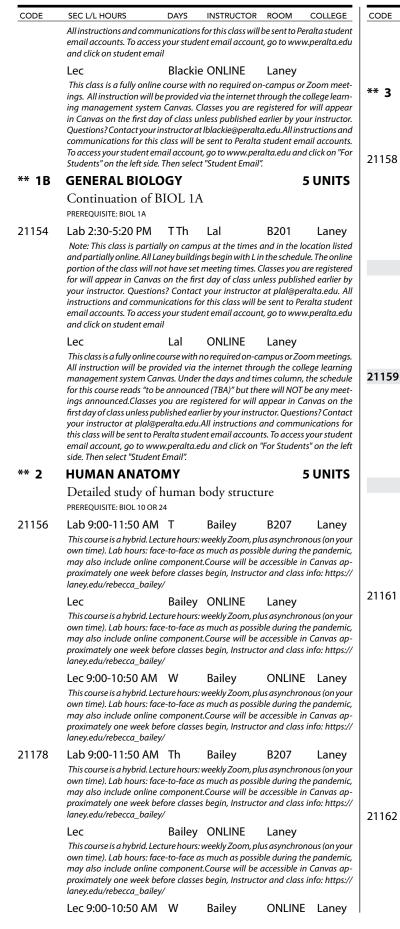
BIOLOGY

** 1A GENERAL BIOLOGY **5 UNITS**

Introduction to general biology PREREQUISITE: CHEM 1A

21152 Lab 10:30-1:20 PM MW Blackie B201 Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _lblackie@peralta.edu.

BIOL



 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 This course is a hybrid. Lecture hours: weekly Zoom, plus asynchronous (on your own time). Lab hours: face-to-face as much as possible during the pandemic, may also include online component. Course will be accessible in Canvas approximately one week before classes begin, Instructor and class info: https://laney.edu/rebecca_bailey/

** 3 MICROBIOLOGY 5 UNITS

Survey of the various microscopic agents of particular importance to humans
PREREQUISITE: CHEM 30A OR 1A

21158 Lab 3:30-4:45 PM MW Banerjee B203 Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbanerjee@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on student email.

> Lec 6:00-7:50 PM MW Banerjee ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbanerjee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21159 Lab 8:00-9:15 PM MW Banerjee B203 Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbanerjee@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on student email.

> Lec 6:00-7:50 PM MW Banerjee ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbanerjee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lab 10:30-11:45 AM T Th Banerjee B203 Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbanerjee@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on student email.

Lec 1:30-3:20 PM T Th Banerjee ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbanerjee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

2 Lab 3:30-4:45 PM TTh Banerjee B203 Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbanerjee@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on student email.

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE				
21803	Lec 1:30-3:20 PM This course is 100% onlin listed in the schedule. Dire in your Canvas page and pear in Canvas on the first Questions? Contact your and communications for To access your student en Students" on the left side. Lab 8:00-9:15 PM Note: This class is partia	ections on h on the sylla day of class instructor o this class wii nail accoun Then selec T Th Ily on camp	ow to access the ibus. Classes you unless published at rbanerjee@pe Il be sent to Peralt t, go to www.per t "Student Email" Staff bus at the times of	meetings w are register learlier by y ralta.edu.A a student er alta.edu an 2 B203 and in the l	s at the time ill be included ed for will ap our instruction Il instruction mail accounts d click on "Fo Laney ocation listed				
	and partially online. All La portion of the class will n for will appear in Canvas o instructor. Questions? Co instructions and commu email accounts. To access and click on student ema	ot have set on the first a ntact your nications fo s your stude	meeting times. C lay of class unless instructor at or this class will b	lasses you published e @pe e sent to Pe	are registered earlier by you eralta.edu. Al eralta studen				
	Lec 6:00-7:50 PM	T Th	Staff	B130	Laney				
	This course is 100% onlin listed in the schedule. Dire in your Canvas page and pear in Canvas on the first Questions? Contact your and communications for To access your student en Students" on the left side.	ections on h on the sylla day of class instructor c this class wil nail accoun	ow to access the bus. Classes you unless published at@pe I be sent to Peralt t, go to www.per	meetings w are register l earlier by yo ralta.edu.A a student er alta.edu an	ill be included ed for will ap our instructor Il instruction nail accounts				
** 4	HUMAN PHYSIC	DLOGY			5 UNITS				
	Detailed study of	human	body function	on					
	PREREQUISITE: CHEM 30A	OR 1A							
21164	Lab 1:00-3:50 PM	Т	Bailey	B207	Laney				
	This course is a hybrid. Lecture hours: weekly Zoom, plus asynchronous (on you own time). Lab hours: face-to-face as much as possible during the pandemi may also include online component.Course will be accessible in Canvas ap proximately one week before classes begin, Instructor and class info: https: laney.edu/rebecca_bailey/								
	Lec	Bailey	ONLINE	Laney					
	This course is a hybrid. Lecture hours: weekly Zoom, plus asynchronous (on you own time). Lab hours: face-to-face as much as possible during the pandemia may also include online component. Course will be accessible in Canvas ap proximately one week before classes begin, Instructor and class info: https:/ laney.edu/rebecca_bailey/								
	Lec 11:00-12:50 PN This course is a hybrid. Lea own time). Lab hours: faa may also include online proximately one week be laney.edu/rebecca_baile	cture hours: ce-to-face a componen efore classe	s much as possil t.Course will be	ole during t accessible i	nous (on you he pandemic n Canvas ap				
** 10	INTRODUCTION	I TO BIO	OLOGY		4 UNITS				
	Fundaments of bi	ology fo	r the non-m	ajor					
21166	Lab		Blackie	ONLINE	E Laney				
	This class is a fully online of All instruction will be pro- management system Cau for this course reads "to b ings announced. Classes y day of class unless publish instructor at Iblackie@p- this class will be sent to P email account, go to ww side. Then select "Student	ovided via t nvas. Under pe announc vou are regis ned earlier b eralta.edu. eralta stude w.peralta.e	the internet thro the days and timed (TBA)" but the stered for will app y your instructors All instructions content ant email accoun	ugh the col nes column ere will NOT pear in Canv Questions? and commu ts. To access	lege learning the schedul be any meet vas on the firs Contact you inications fo your studen				
	Lec			Laney					
	This class is a fully online of				om meetings				

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Iblackie@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student BIOLOGY

 CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
 "For Students" on the left

21167 Lab Blackie ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Iblackie@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Blackie ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Iblackie@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student side. Then select "Student Email".

21169 Lab 1:30-4:20 PM T Staff B202 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 11:00-12:15 PM TTh Staff B210 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21170 Lab 1:30-4:20 PM Th Staff B202 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

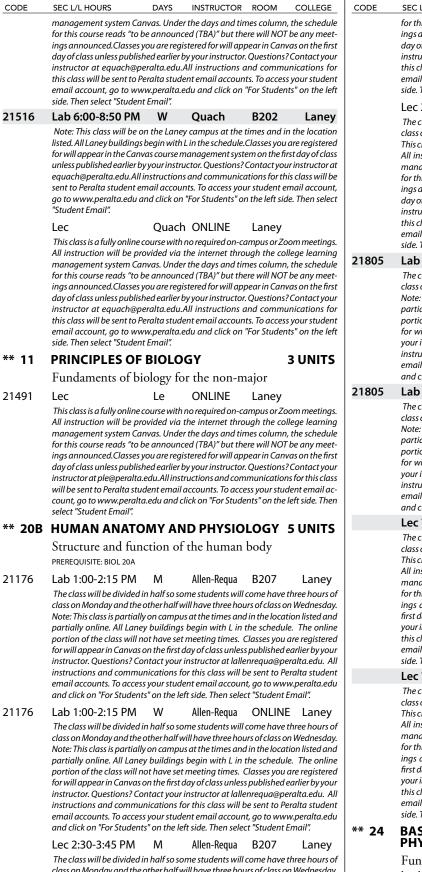
> Lec 11:00-12:15 PM TTh Staff B210 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _____@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21515 Lab 3:00-5:50 PM W Quach B202 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at equach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Quach ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning

lec



class on Monday and the other half will have three hours of class on Wednesday. This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule

CODE					BIOLOGY
	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	for this course reads "to be ings announced.Classes ye day of class unless publish instructor at lallenrequa@ this class will be sent to Pe email account, go to www side. Then select "Student	ou are reg ed earlier peralta.eo ralta stud w.peralta.	istered for will ap by your instructor du.All instruction ent email accour	pear in Canvo r. Questions? s and commu nts. To access	as on the firs Contact you inications fo your studen
	Lec 2:30-3:45 PM The class will be divided ir class on Monday and the or This class is a fully online cc All instruction will be pro management system Can for this course reads "to be ings announced. Classes yu day of class unless publish instructor at lallenrequa@ this class will be sent to Pe email account, go to www	ther half v ourse with vided via vas. Unde e announ ou are reg ed earlier peralta.ea ralta stud	vill have three ho no required on-c the internet thrc r the days and ti ced (TBA)" but th istered for will ap by your instructon u.All instruction: ent email accour	urs of class on ampus or Zoc ough the coll mes column, ere will NOT l pear in Canvo r. Questions? s and communts. To access	hree hours of Wednesday om meetings ege learning the schedul be any meet as on the firs Contact you nications fo your studen
21805	side. Then select "Student Lab 6:00-7:15 PM	Email". M	Davis	B207	Laney
	The class will be divided in class on Monday and the o Note: This class is partially partially online. All Laney portion of the class will no for will appear in Canvas your instructor. Questions instructions and commu- email accounts. To access and click on "For Students	ther half v on campu building: ot have set on the fii ? Contact nications f your stud	vill have three hous is at the times and s begin with L in t meeting times. rst day of class u your instructor a for this class will ent email accour	urs of class on d in the locati the schedule Classes you a nless publish at kdavis@per be sent to Per nt, go to www	Wednesday on listed and The online re registered ed earlier by ralta.edu. Al ralta studen peralta.edu
21805	Lab 6:00-7:15 PM	W	Davis	ONLINE	
			ome students Will	come nave ti	hree hours o
	class on Monday and the o Note: This class is partially partially online. All Laney portion of the class will no for will appear in Canvas your instructor. Questions instructions and commun email accounts. To access and click on "For Students	ther half w on campu building: thave set on the fii ? Contact hications f your stud	is at the times and s begin with L in t meeting times. rst day of class u your instructor a for this class will ent email accour	urs of class on d in the locati the schedule Classes you a nless publish at kdavis@per be sent to Per nt, go to www	Wednesday on listed and The online re registered ed earlier by ralta.edu. Al ralta studen v.peralta.edu
	Note: This class is partially partially online. All Laney portion of the class will no for will appear in Canvas your instructor. Questions instructions and commun	ther half w on campu building: thave set on the fii ? Contact hications f your stud	vill have three hous is at the times and s begin with L in t meeting times. rst day of class u your instructor a or this class will ent email accour	urs of class on d in the locati the schedule Classes you a nless publish at kdavis@per be sent to Per nt, go to www	Wednesday on listed and The onlind re registered ed earlier by alta.edu. Al alta.studen alta studen peralta.edu mail".
	Note: This class is partially partially online. All Laney portion of the class will no for will appear in Canvas your instructor. Questions instructions and commun- email accounts. To access and click on "For Students	ther half v on campu building, ot have see on the fin contact find contact find con	vill have three how is at the times and is begin with L in t meeting times. is t day of class u your instructor a or this class will d ent email accour eft side. Then sele Davis orme students will will have three how no required on- ct the internet thra is the days and tii ced (TBA)" but the gistered for will rlier by your instru- tion.	urs of class on d in the locati the schedule Classes you a nless publish at kdavis@per be sent to Per t, go to www ct "Student E B207 d come have ti urs of class on ampus or Zoc ough the coll mes column, ere will NOT appear in CC uctor. Questid s and communts. To access	Wednesday on listed and . The onlini- re registered ed earlier b ralta.edu. A ralta studen .peralta.edu mail". Laney hree hours o Wednesday ege learning the schedul be any meet novas on thi cons? Contac nications fo your studen
	Note: This class is partially partially online. All Laney portion of the class will no for will appear in Canvas your instructor. Questions instructions and commun- email accounts. To access and click on "For Students Lec 7:30-8:45 PM The class will be divided in class on Monday and the o This class is a fully online co All instruction will be pro- management system Can for this course reads "to be ings announced.Classes y first day of class unless put your instructor at kdavis@ this class will be sent to Pe email account, go to www	ther half v on campu building, ot have see on the fin contact find contact find con	vill have three how is at the times and is begin with L in t meeting times. is t day of class u your instructor a or this class will d ent email accour eft side. Then sele Davis orme students will will have three how no required on- ct the internet thra is the days and tii ced (TBA)" but the gistered for will rlier by your instru- tion.	urs of class on d in the locati the schedule Classes you a nless publish at kdavis@per be sent to Per t, go to www ct "Student E B207 d come have ti urs of class on ampus or Zoc ough the coll mes column, ere will NOT appear in CC uctor. Questid s and communts. To access	Wednesday on listed and . The onlin re registere ed earlier b alta.edu. A ralta studen . peralta.ed mail". Laney hree hours c Wednesday ege learnin the schedul be any meet novas on th hons? Contac nications fo your studen s" on the lea
	Note: This class is partially partially online. All Laney portion of the class will no for will appear in Canvas your instructor. Questions instructions and commun- email accounts. To access and click on "For Students Lec 7:30-8:45 PM The class will be divided in class on Monday and the o This class is a fully online oc All instruction will be pro- management system Can for this course reads "to be ings announced. Classes y first day of class unless y first day of class unless y this class will be sent to Pe email account, go to www side. Then select "Student	ther half v on campu building, ot have see on the fin ? Contact iccations I your stual "on the le M half so so ther half vo urse with vided via vas. Unde e announ you are re blished ea peralta.eu ralta stual w.peralta. Email". W n half so so ther half vo urse vith vided via vas. Unde e announ you are re blished ea peralta.eu ralta stual w.peralta.eu ralta stual yourse vith pourse vith ourse vith ourse vith pourse vith ourse vith ourse vith ourse vith rata stual w.peralta.eu ralta stual w.peralta.eu	vill have three how is at the times and is at the times and is the time and is begin with L in the meeting times, is taday of class under the context of	urs of class on d in the locati the schedule Classes you a nless publish at kdavis@per be sent to Per t, go to www ct "Student E B207 d come have tt urs of class on ampus or Zoo bugh the coll mes column, ere will NOT appear in CC uctor. Questid s and communist. To access "For Student CONLINE Come have ti urs of class on ampus or Zoo bugh the coll mes column, ere will NOT appear in CC cough the coll mes column, ere will NOT appear in CC s and communits. To access	Wednesday on listed and The onlin re registere ed earlier b ralta studen uperalta.edu Matta studen uperalta.edu mail". Laney hree hours of Wednesday om meeting: ege learnin the schedul be any meet nors? Contac nications for your studen s" on the left Laney hree hours of Wednesday on meeting: ege learnin the schedul be any meet nors? Contac nications for your studen son? Contac nications for your studen

Fundamentals of the structure and function of the human body from an organ system perspective

21172 Lab 9:00-10:15 AM W Allen-Requa ONLINE Laney

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE The class will be divided in half so some students will come have three hours of
	class on Monday and the other half will have three hours of class on Wednesday. Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lallenrequa@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21172	Lab 9:00-10:15 AM M Allen-Requa B207 Laney
	The class will be divided in half so some students will come have three hours of class on Monday and the other half will have three hours of class on Wednesday. Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lallenrequa@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	Lec 10:30-11:45 AM W Allen-Requa ONLINE Laney
	The class will be divided in half so some students will come have three hours of class on Monday and the other half will have three hours of class on Wednesday. Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lallenrequa@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	Lec 10:30-11:45 AM M Allen-Requa B207 Laney The class will be divided in half so some students will come have three hours of class on Monday and the other half will have three hours of class on Wednesday. Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lallenrequa@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
1174	Lab 6:00-8:50 PM TTh Hallinan B207 Laney
21174	The class will be divided in half so some students will come have three hours of class on Monday and the other half will have three hours of class on Wednesday. Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online por- tion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nhallinan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	Lec Hallinan ONLINE Laney
	This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meet- ings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nhalliman@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
** 27	HUMAN SEXUALITY 3 UNITS
	Exploration and analysis of the multifaceted aspects of
	human sexuality
1868	Lec Davis ONLINE Laney
	This class is a fully online course with no required on-campus or Zoom meetings.

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meet
 DDE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 ings announced.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kdavis@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 28 HUMAN NUTRITION 3 UNITS

Principles of nutritional science

1179 Lec Wilks ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bwilks@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21717 Lec Wilks ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bwilks@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22022 Lec Wilks ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bwilks@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

76 PRINCIPLES OF BIOMANUFACTURING 3 UNITS

Development, production, recovery and analysis of biotechnology products

1177 Lec Bruce ONLINE Laney This class is a fully online course with no required on-campus or Zoom meet-

This class is a fully online course with no required on-campus of 200m meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dbruce@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

77 BUSINESS AND REGULATORY 3 UNITS PRACTICES IN BIOMANUFACTURING

Manufacturing procedures and basic business principles

21539 Lec Bruce ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dbruce@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE
* 78	APPLIED BIOMA TECHNOLOGY W	ANUFA VITH L	CTURING ABORATO		UNITS	
	Development, pi	oducti	on, recover	y and an	alysis of	
	biotechnology pro	oducts a	and standard	l biotechi	nological	
	laboratory skills					* 79
24062	Lab		Kossa	ONLINE	Laney	. /9
	This lab course will meet					
	provide a detailed schedu A portion of the lab conte					
	email ekossa@peralta.ed	u				2154 ⁻
24062	Lab 7:00-8:50 PM	Т	Kossa	A235	Laney	
	This lab course will meet provide a detailed schedu A portion of the lab conte email ekossa@peralta.ed	ile for the a ent may be	lays when studen	ts must repor	t to campus.	
	Lec	Kossa	ONLINE	Laney		
	Note: This class will be o listed. All Laney buildings					
	for will appear in the Canv			,		
	unless published earlier by ekossa@peralta.edu.All ir	your instr	uctor. Questions?	Contact your	instructor at	
	sent to Peralta student er	nail accou	nts. To access you	ur student em	ail account,	
	go to www.peralta.edu a "Student Email".	nd click on	"For Students" o	n the left side.	. Then select	
	Lec 6:00-6:50 PM	т	Kossa	A235	Laney	
	Note: This class will be o	n the Lane	y campus at the	times and in	-	
	listed. All Laney buildings					202
	for will appear in the Canv unless published earlier by					
	ekossa@peralta.edu.All in					21619
	sent to Peralta student er go to www.peralta.edu a					21012
	"Student Email".					
4065	Lab 1:30-4:20 PM	Th	Bruce	ONLINE	Laney	
	DUALENROLLMENTThis i lectures will be combined					
	will be asynchronous labo	oratory wo	rk for both section	is. In person la	bs will occur	
	on Wednesday and Thurs there will be 3 hours lectu			attending eac	h day. Thus,	
24065	Lab 1:30-4:20 PM	W	Bruce	A237	Laney	
- 1000	DUAL ENROLLMENTThis i					* 484
	lectures will be combined will be asynchronous labo on Wednesday and Thur there will be 3 hours lectu	for both lo pratory wor sday with 1	ab sections and o rk for both section half of the class o	ccur on Mona is. In person la	lay. Tuesday bs will occur	
	Lec 1:30-4:20 PM	М	Bruce	ONLINE	Laney	
	DUAL ENROLLMENTNote:					23635
	in the location listed. All Lo are registered for will app	aney buildi. ear in the (ngs begin with L ii Canvas course ma	n the schedule anaaement sv	Classes you	
	first day of class unless pu	blished ea	rlier by your instru	uctor. Questio	ns?Contact	
	your instructor at dbruce@ this class will be sent to Pe					
	email account, go to ww	w.peralta.				
	side. Then select "Student		_		_	
24066	Lab 1:30-4:20 PM	T,	Bruce	ONLINE	Laney	
	DUAL ENROLLMENTThis i lectures will be combined					577
	will be asynchronous labo					
	on Wednesday and Thurs there will be 3 hours lectu			illeriaing eac	n aay. Thus,	22020
24066	Lab 1:30-4:20 PM	Th	Bruce	A237	Laney	23039
	DUAL ENROLLMENTThis i					
	lectures will be combined	for both la	ab sections and o	ccur on Mona	lay. Tuesday	
	will be asynchronous labo on Wednesday and Thurs					
	there will be 3 hours lectu			5		
	Lec 1:30-4:20 PM	М	Bruce	ONLINE	Laney	

Lec 1:30-4:20 PM M Bruce ONLINE Laney DUAL ENROLLMENTNOTE: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you

E	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<u> </u>	are registered for will a first day of class unless your instructor at dbruc	opear in the C oublished ea e@peralta.ec	Canvas course ma rlier by your instru du.All instructions	nagement ictor. Ques and comm	system on the tions? Contact punications for
	this class will be sent to email account, go to w side. Then select "Stude	ww.peralta.			

79 BIOREACTOR CELL CULTURE AND 4 UNITS PROTEIN RECOVERY

Biomanufacturing production technician skills PREREQUISITE: BIOL, 3, 73, OR 75

Lab 7:00-9:50 PM T Th Bruce A237 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dbruce@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 6:00-6:50 PM TTh Bruce A237 Laney

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dbruce@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

202 MEDICAL TERMINOLOGY II 2 UNITS

Continued study of medical terminology

519 Lec Allen-Requa ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lallenrequa@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

484A OCC. WORK EXPERIENCE IN 1 - 4 UNIT BIOTECHNOLOGY

Supervised employment providing opportunities to become a productive, responsible individual and to extend learning in a chosen occupational field

 Lab
 Shigeta
 A237
 Laney

 02/28/2022 - 05/27/2022 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rshigeta@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

577 BUSINESS AND REGULATORY 0 UNIT PRACTICES IN BIOMANUFACTURING

Manufacturing procedures and basic business principles

039 Lec Bruce ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dbruce@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

BUSINESS					
CODE	SEC L/L HOURS DAYS INSTRUCT	TOR ROOM	COLLEGE	CODE	SEC L/L
BUSI	NESS		BUS		class wil email ac side. The
** 1A	FINANCIAL ACCOUNTING	4	4 UNITS	21192	Lec 1:0
	Study of purpose, theory, and sp counting	ecific metho	ods of ac-		Note: Th and part schedule
21182	Lec Chi HYBRIC Note: This class is partially on campus at the ti and partially online at the times listed. All Laney schedule.Classes you are registered for will app of class unless published earlier by your instruc- instructor at xchi@peralta.edu. All instructions class will be sent to Peralta student email acco email account, go to www.peralta.edu and clos side. Then select "Student Email".	imes and in the lo y buildings begin lear in Canvas on ctor. Questions? (and communica ounts. To access	with L in the the first day Contact your tions for this your student	21862	of class of instructo class wil email ac side. The Lec This class All instru
21182	Lec 8:00-9:50 AM TTh Chi Note: This class is partially on campus at the ti and partially online at the times listed. All Laney schedule.Classes you are registered for will app of class unless published earlier by your instruc- instructor at xchi@peralta.edu. All instructions class will be sent to Peralta student email acco email account, go to www.peralta.edu and clicu side. Then select "Student Email".	y buildings begin lear in Canvas on ctor. Questions? (and communica ounts. To access ;	with L in the the first day Contact your tions for this your student	22245	managei on the fir Contact tions for student e the left si Lec 5:0 This cou listed in t in your C
21183	Lec Wu ONLINE This class is a fully online course with no required. All instruction will be provided via the internet management system Canvas. Classes you are regi on the first day of class unless published earlier Contact your instructor at bwu@peralta.edu.All tions for this class will be sent to Peralta student	on-campus or Zoc through the coll istered for will app by your instructo instructions and email accounts. T	lege learning ear in Canvas r. Questions? communica- io access your	** 2	pear in C Questior and com To access Students
	student email account, go to www.peralta.edu the left side. Then select "Student Email".	and click on "For	Students" on	24400	Gener
21196	Lec 10:00-11:50 AM MW Wu Note: This class is partially on campus at the ti and partially online at the times listed. All Laney schedule.Classes you are registered for will app of class unless published earlier by your instruc- instructor at bwu@peralta.edu. All instructions class will be sent to Peralta student email acco email account, go to www.peralta.edu and clicu side. Then select "Student Email".	y buildings begin lear in Canvas on ctor. Questions? (and communica ounts. To access ;	ocation listed with L in the the first day Contact your tions for this your student	21188	Lec This class ings. All ing man in Canva Questior commur To access Students
21584	Lec 6:00-9:50 PM F Beckha	am F254	Laney	21890	Lec This clas
	Note: This class will be on the Laney campus at listed. All Laney buildings begin with L in the sche for will appear in the Canvas course managemen unless published earlier by your instructor. Ques at sbeckham@peralta.eduAll instructions and c will be sent to Peralta student email accounts. account, go to www.peralta.edu and click on " Then select "Student Email".	dule.Classes you o t system on the firs tions? Contact yo communications To access your s	are registered st day of class our instructor for this class tudent email		ings. All ing man in Canva Question commur To access Students
** 1B	MANAGERIAL ACCOUNTING	4	4 UNITS	* 4	COST
	Uses of accounting data for plant	ning, contro	lling and		Manu pr: bus 1
	decision making			21185	Lec
21184	PREREQUISITE: BUS 1A Lec Chi HYBRIC Note: This class is partially on campus at the ti and partially online at the times listed. All Laney schedule.Classes you are registered for will app of class unless published earlier by your instruc instructor at xchi@peralta.edu. All instructions class will be sent to Peralta student email acco email account, go to www.peralta.edu and clicus side. Then select "Student Email".	imes and in the lo y buildings begin lear in Canvas on ctor. Questions? (and communica ounts. To access	with L in the the first day Contact your tions for this your student	* 5	This clas. All instru- manage: on the fii Contact tions for student of the left s
21184	Lec 1:00-2:50 PM TTh Chi	F203	Laney		Applic
	Note: This class is partially on campus at the ti and partially online at the times listed. All Laney schedule.Classes you are registered for will app of class unless published earlier by your instruc instructor at xchi@peralta.edu. All instructions	y buildings begin ear in Canvas on ctor. Questions? (with L in the the first day Contact your	21186	proble Lec This clas. All instru manage

HOURS DAYS INSTRUCTOR ROOM COLLEGE ill be sent to Peralta student email accounts. To access vour student ccount, go to www.peralta.edu and click on "For Students" on the left en select "Student Email"

00-2:50 PM ΜW Wu HYBRID Lanev This class is partially on campus at the times and in the location listed rtially online at the times listed. All Laney buildings begin with L in the le.Classes you are registered for will appear in Canvas on the first day unless published earlier by your instructor. Questions? Contact your tor at bwu@peralta.edu All instructions and communications for this ill be sent to Peralta student email accounts. To access your student ccount, go to www.peralta.edu and click on "For Students" on the left en select "Student Email".

ONLINE Wu Lanev iss is a fully online course with no required on-campus or Zoom meetings. ruction will be provided via the internet through the college learning ement system Canvas. Classes you are registered for will appear in Canvas irst day of class unless published earlier by your instructor. Questions? your instructor at bwu@peralta.eduAll instructions and communicathis class will be sent to Peralta student email accounts. To access your email account, go to www.peralta.edu and click on "For Students" on side. Then select "Student Email".

:00-8:50 PM Th Crossman ONLINE Lanev urse is 100% online and has required live online meetings at the times the schedule. Directions on how to access the meetings will be included Canvas page and on the syllabus. Classes you are registered for will ap-Canvas on the first day of class unless published earlier by your instructor. ns? Contact your instructor at mcrossman@peralta.eduAll instructions nmunications for this class will be sent to Peralta student email accounts. ss vour student email account, ao to www.peralta.edu and click on "For ts" on the left side. Then select "Student Email".

ODUCTION TO BUSINESS LAW **3 UNITS**

ral survey of business law

Hopt ONLINE Laney

ass is a fully online course with no required on-campus or Zoom meetl instruction will be provided via the internet through the college learnnagement system Canvas. Classes you are registered for will appear as on the first day of class unless published earlier by your instructor. ons? Contact your instructor at lhopt@peralta.edu.All instructions and nications for this class will be sent to Peralta student email accounts. ss your student email account, go to www.peralta.edu and click on "For ts" on the left side. Then select "Student Email".

Coplen ONLINE Lanev ss is a fully online course with no required on-campus or Zoom meetl instruction will be provided via the internet through the college learnnagement system Canvas. Classes you are registered for will appear as on the first day of class unless published earlier by your instructor. ns? Contact your instructor at jcoplen@peralta.edu.All instructions and nications for this class will be sent to Peralta student email accounts. ss your student email account, go to www.peralta.edu and click on "For ts" on the left side. Then select "Student Email".

ACCOUNTING

lfacturing accounting theory and problems 1B

Chi ONLINE Laney

iss is a fully online course with no required on-campus or Zoom meetings. ruction will be provided via the internet through the college learning ement system Canvas. Classes you are registered for will appear in Canvas rst day of class unless published earlier by your instructor. Questions? your instructor at xchi@peralta.eduAll instructions and communicathis class will be sent to Peralta student email accounts. To access your email account, go to www.peralta.edu and click on "For Students" on side. Then select "Student Email".

AN RELATIONS IN BUSINESS **3 UNITS**

ication of behavioral science concepts to human ems in organizations

Chowdhury **ONLINE** Laney ss is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in

3 UNITS

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	Canvas on the first day of class unless published earlier by your instructor. Ques tions? Contact your instructor at rchowdhury@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".
22177	Lec Glosson ONLINE Laney
	This class is a fully online course with no required on-campus or Zoom meet ings. All instruction will be provided via the internet through the college learn ing management system Canvas. Classes you are registered for will appea in Canvas on the first day of class unless published earlier by your instructor Questions? Contact your instructor at kglosson@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".
** 10	INTRODUCTION TO BUSINESS 3 UNITS
	Introduction to business
21187	Lec 9:00-11:50 AM W Angel-Hurtado HYBRID Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact you instructor at nangelhurtado@peralta.edu All instructions and communication. for this class will be sent to Peralta student email accounts. To access your studen email account, go to www.peralta.edu and click on "For Students" on the lef side. Then select "Student Email".
21189	Lec Glosson ONLINE Laney
22285	management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions Contact your instructor at TBA@peralta.edu.All instructions and communica tions for this class will be sent to Peralta student email accounts. To access you student email account, go to www.peralta.edu and click on "For Students" or the left side. Then select "Student Email". Lec 8:30-9:45 AM M Th Angel-Hurtado -OHIGH Laney
	DUAL ENROLLMENT at Oakland High. For more information about the course please contact instructor at nangelhurtado@peralta.edu
* 20	GENERAL ACCOUNTING 3 UNITS
	Theory and practice of accounting
22281	Lec 6:00-8:50 PM Th Beckham ONLINE Laney
	This course is 100% online and has required live online meetings at the time. listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructor Questions? Contact your instructor at sbeckham@peralta.edu.All instruction. and communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".
* 38	INTRO TO MICROCOMPUTERS AND 4 UNITS BUSINESS SOFTWARE
	Introduction to business software on microcomputers
22235	Lab Jackson ONLINE Laney
	This class is a fully online course with no required on-campus or Zoom meetings All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canva on the first day of class unless published earlier by your instructor. Questions Contact your instructor at fjackson.@peralta.edu.All instructions and commu nications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students on the left side. Then select "Student Email".
	Lec Jackson ONLINE Laney
	This class is a fully online course with no required on-campus or Zoom meetings All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canva on the first day of class unless published earlier by your instructor. Questions

Contact your instructor at fjackson.@peralta.edu.All instructions and commu-

nications for this class will be sent to Peralta student email accounts. To access

your student email account, go to www.peralta.edu and click on "For Students"

on the left side. Then select "Student Email".

 CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 * 43B
 INTRO TO MICROSOFT EXCEL FOR
 4 UNITS

43B INTRO TO MICROSOFT EXCEL FOR 4 UNITS BUSINESS APPLICATIONS

Introduction to spreadsheets using Microsoft Excel Windows version on the PC with emphasis on business applications

21586 Lab Jackson ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fjackson.@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec Jackson ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fackson.@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 54 SMALL BUSINESS MANAGEMENT 3 UNITS

Overview of the factors involved in starting or growing a business

21190 Lec Coplen ONLINE Laney
This class is a fully online course with no required on-campus or Zoom meetings.
All instruction will be provided via the internet through the college learning
management system Canvas. Classes you are registered for will appear in Canvas
on the first day of class unless published earlier by your instructor. Questions?
Contact your instructor at ______@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access
your student email account, go to www.peralta.edu and click on "For Students"
on the left side. Then select "Student Email".

* 56 HUMAN RESOURCES MANAGEMENT 3 UNITS

Introduction to human resources management

23076 Lec Glosson ONLINE Laney ACCCThis class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Carves. Classes you gay pointered for will appear

learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 70 INTRODUCTION TO MARKETING 3 UNITS

Introduction to integrated marketing strategies

23797 Lec 9:45-11:15 AM M Th Angel-Hurtado -SKYLINE Laney DUAL ENROLLMENT at Skyline High. For more information about the course, please contact instructor at nangelhurtado@peralta.edu

* 74 INTRODUCTION TO ADVERTISING 3 UNITS

Survey of advertising in business

21193 Lec Coplen ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jcoplen@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

201 BUSINESS COMMUNICATIONS 3 UNITS

Effective planning and composition of various types of business communications

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
1887	Lec Erdenebaatar ONLINE Laney
	This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions: Contact your instructor at aerdenebaatar@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
206	CERTIFIED BOOKKEEPER EXAM 4 UNITS REVIEW
	Intensive, comprehensive review, preparing students for the National Bookkeeper Certification Exam PR:BUS 20 OR BUS 1A
1640	Lec Chi ONLINE Laney
	This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at xchi@peralta.eduAll instructions and communica- tions for this class will be sent to Peralta student email accounts. To access you student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
209	FUNDAMENTALS OF INCOME TAX 4 UNITS
	Study of federal and California tax laws and procedures
21191	Lec Crossman ONLINE Laney
	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mcrossman@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21191	Lec 6:00-8:50 PM F Crossman ONLINE Laney
	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mcrossman@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "Fou Students" on the left side. Then select "Student Email".
219	COMPUTER LITERACY 1 UNIT
	Introduction to computers and information technology for people with no background in nor knowledge of computers
21195	Lab Bell ONLINE Laney
	This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions: Contact your instructor at ebell@peralta.edu.All instructions and communica- tions for this class will be sent to Peralta student email accounts. To access you student email account, go to www.peralta.edu and click on "For Students" or
	the left side. Then select "Student Email".
	Lec Bell ONLINE Laney
	This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ebell@peralta.edu.All instructions and communica- tions for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
1	Lab 7:30-8:45 PM Th Jackson F252 Lanev
21588	Lab 7:30-8:45 PM Th Jackson F252 Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	unless published earlier by fjackson@peralta.edu.All sent to Peralta student er go to www.peralta.edu a "Student Email".	instructio mail accou	ns and communico unts. To access you	ations for this Ir student em	class will be ail account,
	Lec 6:00-7:15 PM	Th	Jackson	F252	Laney
	Note: This class will be o listed. All Laney buildings for will appear in the Canv unless published earlier by fjackson@peralta.edu.All sent to Peralta student er go to www.peralta.edu a "Student Email".	begin with vas course i y your instr instructio mail accou	h L in the schedule. management syste ructor. Questions? ns and communic unts. To access you	Classes you ai em on the first Contact your i ations for this ır student em	re registered t day of class instructor at class will be ail account,
23799	Lab 10:30-11:45 AM	∕l Th	Jackson	F252	Laney
	Lec 9:00-10:15 AM	F	Jackson	F252	Laney
230D	BEGINNING KEY	YBOAF	RDING		1 UNIT
	Introduction to th	ie comj	puter keyboa	rd	
21198	Lab		Bridges	ONLINE	Laney

Lab Bridges ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kbridges@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Bridges ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kbridges@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

456A OCCUPATIONAL WORK EXPERIENCE 1 - 4 UNIT IN ACCOUNTING

Supervised employment providing opportunities in accounting or a related field

 21854
 Lab
 Chi
 ONLINE
 Laney

 This class is a fully online course with no required on-campus or Zoom meetings.
 All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions?

 Contact your instructor at xchi@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

456D OCCUPATIONAL WORK EXPERIENCE 1 - 4 UNIT IN BUSINESS ADMINISTRATION

Supervised employment providing opportunities in business administration or a related field

1855 Lab Glosson ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@pekglosson@peralta.edu.all instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

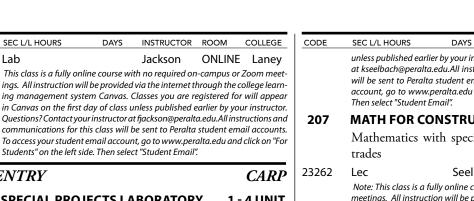
456Q OCCUPATIONAL WORK EXPERIENCE 1 - 4 UNIT IN ADMINISTRATIVE OFFICE SYSTEMS AND APPLICATIONS

Supervised employment providing opportunities in accounting or a related field 22331

SEC L/L HOURS

Lab

CARPENTRY



CARPENTRY

INSTRUCTOR ROOM COLLEGE unless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side.

MATH FOR CONSTRUCTION TRADES **3 UNITS**

Mathematics with specific application to construction

Seelbach **ONLINE** Laney

Note: This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

210 FOUNDATION AND FORMS **3.5 UNITS** CONSTRUCTION

Application of various foundation types

- 21918 Lab 8:00-10:15 AM Th Seelbach G160 Lanev Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21918 Lab 11:00-1:15 PM Th Seelbach G160 Lanev Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
 - Lec Seelbach ONLINE Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

211 **BEGINNING CARPENTRY** 3.5 UNITS

Beginning carpentry

Lab 8:00-10:15 AM F Wolpe G160 Lanev

Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mwolpe@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21202 Lab 11:00-1:15 PM F G160 Wolpe Lanev Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your

200 SPECIAL PROJECTS LABORATORY 1 - 4 UNIT Open laboratory

Students" on the left side. Then select "Student Email".

DAYS

INSTRUCTOR ROOM

Jackson

- 21199 Lab 9:00-11:50 AM W Seelbach G160 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, ao to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21200 Lab 8:00-10:15 AM M Wolpe G160 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mwolpe@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- Lab 11:00-1:15 PM M 21200 Wolpe G160 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mwolpe@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21628 Lab 8:00-10:15 AM T Seelbach G160 I anev Note: This class will be on the Laney campus at the times and in the location listed. All Lanev buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- Seelbach G160 21628 Lab 11:00-1:15 PM T Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 22050 Lab 8:00-10:15 AM Th Seelbach G160 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 22050 Lab 11:00-1:15 PM Th Seelbach G160 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class

21202

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	instructor at mwolpe@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left
	side. Then select "Student Email".
	Lec Wolpe ONLINE Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mwolpe@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
221	FINISH CARPENTRY 3.5 UNITS
	Installation and fabrication of interior and exterior fin- ishes
21621	Lab 8:00-10:15 AM M Wolpe G160 Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact you instructor at mwolpe@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21621	Lab 11:00-1:15 PM M Wolpe G160 Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mwolpe@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your students email account, go to www.peralta.edu and click on "For Students" on the lefe side. Then select "Student Email".
	Lec Wolpe ONLINE Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mwolpe@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your students email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
223	OSHA 30-HOUR CONSTRUCTION 2 UNITS SAFETY TRAINING
21662	CAL-OSHA 30-hour training Lec 6:00-8:50 PM TTh Shurtz ONLINE Laney
21002	Lec 6:00-8:50 PM TTh Shurtz ONLINE Laney 02/01/2022 - 03/24/2022 Note: This course will take place from 02/01/22 to 03/24/2022. It is 100% online and has required live online meetings on Tuesdays and Thursdays from 6:00 to 8:50pm. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are reg- istered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jshurtz@peralta.edu. All instructions and communications for this class will be sent to Peralta studemt email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
224A	DIGITAL FABRICATION I 2 UNITS
	Introduction to digital design and fabrication
22314	Lab 1:15-2:30 PM M W Vilchis CASTLEMON Laney DUAL ENROLLMENTCastlemont Highjvilchis@peralta.edu
	Lec Vilchis CASTLEMON Laney
224B	DUAL ENROLLMENTCastlemont Highjvilchis@peralta.edu DIGITAL FABRICATION II 2 UNITS
224D	Continuation of CARP 224A
	Continuation of CARP 224A

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
21983	Lab 1:30-4:20 PM	Т	Wolpe	G160	Laney
	Note: This class has a lect	ure and lab	portion. The lect	ure portion	will be online
	and will not have set meet	ing times. T	he lab portion wi	ll be on the L	aney campus
	at the times and in the lo	cation liste	ed. All Laney buil	dings begir	with L in the
	schedule.Classes you are	registered	for will appear in	n Canvas oi	n the first day
	of class unless published	earlier by	your instructor.	Questions?	Contact your
	instructor at mwolpe@pe	eralta.edu.	All instructions a	and commu	unications for
	this class will be sent to Pe	eralta stude	ent email accoun	ts. To access	s your student
	email account, go to www	w.peralta.e	du and click on	"For Studen	ts" on the left
	side. Then select "Student	Email".			

lec Wolpe ONLINE Laney

Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mwolpe@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

229 **ROUGH FRAMING 3.5 UNITS**

Various types of framing for floors and walls

- 21647 Lab 8:00-10:15 AM T Seelbach G160 Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21647 Lab 11:00-1:15 PM T Seelbach G160 Lanev Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

```
Seelbach
                                                      ONLINE Laney
Lec
Note: This class has a lecture and lab portion. The lecture portion will be online
and will not have set meeting times. The lab portion will be on the Laney campus
at the times and in the location listed. All Laney buildings begin with L in the
schedule.Classes you are registered for will appear in Canvas on the first day
of class unless published earlier by your instructor. Questions? Contact your
instructor at kseelbach@peralta.edu.All instructions and communications for
this class will be sent to Peralta student email accounts. To access your student
email account, go to www.peralta.edu and click on "For Students" on the left
side. Then select "Student Email".
```

230 **STAIR BUILDING AND FRAMING 1.5 UNITS** SQUARE TECHNOLOGY

Principles of stair building and framing

- PR:CARP 207
- 21204 Lab 9:30-11:45 AM W Seelbach G150 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 8:00-9:15 AM W Seelbach G160 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		MISTRY CHEM
232	RESIDENTIAL PLUMBING FOR 1.5 UNITS CARPENTERS	** 1A	GENERAL CHEMISTRY5 UNITSGeneral principles of chemistry
	Basic plumbing skills needed by carpenters in construc-	21206	PREREQUISITE: MATH 203 OR 211D
	tion of new or remodeled homes	21206	Lab 11:00-12:15 PM TTh Staff A239 Laney Note: This class will be on the Laney campus at the times and in the location
4027	Lab 5:30-6:45 PM TTh Staff G160 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor		listed. All Laney buildings begin with Linth schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at@peralta.edu.
	at@peralta.edu.All instructions and communications for this class	21206	Lab 1:30-2:45 PM TTh Staff A236 Laney
	will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 4:30-5:20 PM TTh Staff G160 Laney		Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor
	Note: This class will be on the Laney campus at the times and in the location	s begin with L in the schedule.Classes you are registered	at@peralta.edu. Lec 9:30-10:45 AM TTh Staff A239 Laney
	for will appear in the Canvas course management system on the first day of class		Note: This class will be on the Laney campus at the times and in the location
	unless published earlier by your instructor. Questions? Contact your instructor at@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side.		listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at@peralta.edu.
233	Then select "Student Email". RESIDENTIAL ELECTRICAL FOR 1.5 UNITS	21208	Lab 9:00-11:50 AM F Reyes A236 Laney
	CARPENTERS Basic electrical installation and specifications for wiring		Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Campa course management system on the first day of class
	a new or remodeled residential home		unless published earlier by your instructor. Questions? Contact your instructor at areyes@peralta.edu.
23266	Lab 4:30-7:20 PM W Bell G160 Laney	21208	Lab 10:30-11:45 AM M W Reyes D200 Laney
	Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rbell@peralta.edu.All instructions and communications for this		Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at areyes@peralta.edu.
	class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		Lec 9:00-10:15 AM MW Reyes D200 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered
	Lec Bell ONLINE Laney Note: This class has a lecture and lab portion. The lecture portion will be online		for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at areyes@peralta.edu.
	and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the	** 1B	GENERAL CHEMISTRY 5 UNITS
	schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your		General principles of chemistry
	instructor at rbell@peralta.edu.All instructions and communications for this		PREREQUISITE: CHEM 1A
	class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left	21210	Lab 10:30-11:45 AM M W Staff A239 Laney
	side. Then select "Student Email".		Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered
240A	CONSTRUCTION REHABILITATION 2 UNITS		for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor
	Principles of preparatory demolition for rehabilitation in		at@peralta.edu.
22100	the remodeling and reconstruction of existing structures	21210	Lab 1:00-3:50 PM M Staff A235 Laney
22180	Lab 9:00-11:50 AM Th Correia G160 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at		Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at@peralta.edu.
	ccorreia@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,		Lec 9:00-10:15 AM MW Staff A239 Laney
	go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 8:00-8:50 AM Th Correia G160 Laney		Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class
	Lec 8:00-8:50 AM In Correia G160 Laney Note: This class will be on the Laney campus at the times and in the location		unless published earlier by your instructor. Questions? Contact your instructor at@peralta.edu.
	listed. All Laney buildings begin with L in the schedule. Classes you are registered	21212	Lab 7:00-7:50 PM MT Th Fossum A233 Laney
	for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ccorreia@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select		Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE
	at mfossum@peralta.edu					
21212	Lab 8:00-9:15 PM	T Th	Fossum	A236	Laney	
	Note: This class will be or listed. All Laney buildings l for will appear in the Canv unless published earlier b at mfossum@peralta.edu	begin with as course m y your insti	L in the schedule. Chanagement system	Classes you em on the fi	are registered rst day of class	21222
	Lec 6:00-6:50 PM	MT Tł	n Fossum	A233	Laney	
	Note: This class will be or listed. All Laney buildings l for will appear in the Canv unless published earlier b at mfossum@peralta.edu	begin with as course m y your insti	L in the schedule. Chanagement system	Classes you em on the fi	are registered rst day of class	
** 12A	ORGANIC CHEM	ISTRY			5 UNITS	
	Introduction to str	uctures,	nomenclatu	re, prop	erties, and	
	reactions of carbon					
	PREREQUISITE: CHEM 1B					21590
21221	Lab 9:00-11:50 AM Note: This class will be or listed. All Laney buildings for will appear in the Canw unless published earlier b at wtrego@peralta.edu.	n the Laney begin with as course m	L in the schedule. Chanagement system	Classes you em on the fi	are registered rst day of class	
	Lec 1:30-2:45 PM Note: This class will be or listed. All Laney buildings for will appear in the Canv unless published earlier b at wtrego@peralta.edu.	begin with as course m	L in the schedule. Chanagement system	Classes you em on the fi	are registered rst day of class	
** 12B	ORGANIC CHEM	ISTRY			5 UNITS	
	Continuation of C PREREQUISITE: CHEM 12A	CHEM	12A			21814
21220	Lab 9:00-11:50 AM	ΜW	Trego	A277	Laney	
	Note: This class will be or listed. All Laney buildings for will appear in the Canv unless published earlier b at wtrego@peralta.edu.	begin with as course m	L in the schedule. Chanagement system	Classes you em on the fi	are registered rst day of class	
	Lec 1:30-2:45 PM	ΜW	Trego	A239	Laney	
	Note: This class will be or listed. All Laney buildings l for will appear in the Canv unless published earlier b at wtrego@peralta.edu.	begin with as course m	L in the schedule. Chanagement system	Classes you em on the fi	are registered rst day of class	** 30
23128	Lab 7:00-9:50 PM	ΜW	Somma	A277	Laney	
	Note: This class will be or listed. All Laney buildings for will appear in the Canv unless published earlier b at msomma@peralta.edu	begin with as course m y your insti	L in the schedule. Chanagement system	Classes you em on the fi	are registered rst day of class	21218
	Lec 5:00-6:15 PM	ΜW	Somma	A239	Laney	
	Note: This class will be or listed. All Laney buildings b for will appear in the Canvu unless published earlier b at msomma@peralta.edu	begin with as course m y your insti	L in the schedule. Chanagement system	Classes you em on the fi	are registered rst day of class	
** 30A	INTRODUCTORY CHEMISTRY	(GENE	RAL		4 UNITS	
	Fundamental prin PREREQUISITE: MATH 201 O	-	f general che	emistry		
21216	Lab 7:30-8:45 PM	MW	Tou	A235	Laney	CHI
	Note: This class will be or listed. All Laney buildings for will appear in the Canv unless published earlier b	begin with as course m	L in the schedule. Chanagement system	Classes you em on the fi	n the location are registered rst day of class	** 1
	at ptou@peralta.edu.	мw	Tou	A266	Laney	21223

INSTRUCTOR SEC L/L HOURS DAYS COLLEGE Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ptou@peralta.edu. Lab 11:00-12:15 PM TTh Staff A235 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at @peralta.edu. Lec 9:30-10:45 AM TTh A233 Staff Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Lab 10:30-1:45 PM S Parker A235 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aparker@peralta.edu. Lec Parker ONLINE Lanev This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ouestions? Contact your instructor at aparker@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lab 3:00-4:15 PM A236 ΜW Staff Laney Note: This class will be on the Laney campus at the times and in the location listed. All Lanev buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor @peralta.edu Lec 1:30-2:45 PM ΜW Staff A233 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor @peralta.edu **INTRODUCTORY ORGANIC AND 4 UNITS** В BIOCHEMISTRY Introduction to basic organic chemistry and biochemistry PREREQUISITE: CHEM 30A Lab 2:30-3:45 PM T Th Fossum A235 Laney

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mfossum@peralta.edu.

Lec 1:00-2:15 PM T Th Fossum A233 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mfossum@peralta.edu.

NESE

ELEMENTARY CHINESE (MANDARIN) 5 UNITS

Introduction to elementary Chinese

Lec 10:00-12:15 PM M Wang B266 Laney Note: This class is partially on campus at the times and in the location listed

CHIN

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lwana@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21223 Lec 10:00-12:15 PM W ONLINE Laney Wang 21815 Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lwang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21224 Wang ONLINE Lec Laney Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lwang@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21224 Lec 10:00-11:15 AM TTh Wang ONLINE Laney Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lwang@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ELEMENTARY CHINESE (MANDARIN) ** 2 **5 UNITS** (CONTINUATION) Continuation of CHIN 1 PREREOUISITE: CHIN 1 21921 Lec 10:00-12:15 PM M HYBRID Laney Lu Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hlu@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21921 Lec 10:00-12:15 PM W B264 Lu Lanev Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hlu@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 22241 Lec Lu ONLINE Lanev NOte: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hlu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 22241 Lec 1:30-3:45 PM TTh Lu ONLINE Lanev NOte: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hlu@peralta.edu.All instruc-

tions and communications for this class will be sent to Peralta student email

CHINESE

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 4 INTERMEDIATE CHINESE (MANDARIN) 5 UNITS (CONTINUATION)

Continuation of CHIN 3 PREREQUISITE: CHIN 3

Lec Zhang ONLINE Laney

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at zzhang@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21815 Lec 10:00-11:15 AM MW Zhang ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at zzhang@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 22A CHINESE FOR BILINGUAL SPEAKERS I 5 UNITS

High beginning level of Mandarin for students whose native language is Chinese or other linguistically qualified students

21922 Lec Wang ONLINE Laney

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Iwang@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21922 Lec 12:30-1:45 PM TTh Wang ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lwang@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

COMMUNICATIONS

** 1A INTRODUCTION TO SPEECH

COMM 3 UNITS

Rhetorical and argumentative analysis of significant contemporary political and social issues

21233 Lec 3:00-4:15 PM MW Staff A233 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _____@peralta.edu.

21234 Lec Staff HYBRID Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. There are 4 in-class meetings: 1/29, 2/12, 3/12, 4/16 from 1-3:50pm. The remaining online portion of the class will meet online; check with your instructor. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at @ peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on"For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
21234	Lec 1:00-3:50 PM	S	Staff	G246	Laney
	Note: This class is partia and partially online. All L 4 in-class meetings: 1/29, portion of the class will m registered for will appea earlier by your instructor. peralta.edu. All instructio Peralta student email ac www.peralta.edu and clic Email".	aney build 2/12, 3/12, neet online, r in Canva Questions ons and co counts. To	ings begin with L i 4/16 from 1-3:50 check with your i s on the first day Contact your inst mmunications fo access your stude	in the schea om. The rem nstructor. C of class unl tructor at r this class ent email a	lule. There are naining online lasses you are ess published @ will be sent to recount, go to
21238	Lec 1:00-2:15 PM This course is 100% onlii listed in the schedule. Dira in your Canvas page and pear in Canvas on the first Questions? Contact your	ections on I on the syll day of clas	how to access the l abus. Classes you ss unless publishea	meetings w are register l earlier by y	is at the times ill be included red for will ap- our instructor.

 Students" on the left side. Then select "Student Email".

 21239
 Lec 2:30-3:45 PM
 TTh
 Blackman
 ONLINE
 Laney

 This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bblackman@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For

22262 Lec 10:00-11:15 AM MW Blackman ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bblackman@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22329 Lec Staff ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 2A FUNDAMENTALS OF ORAL 3 UNITS INTERPRETATION OF LITERATURE

Principles of effective delivery, reading aloud, analysis and appreciation of literature

21235 Lec 11:00-12:15 PM MW Brownfox ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sbrownfox@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 44 ARGUMENTATION 3 UNITS

Principles of argumentation and persuasion

21911 Lec 10:30-11:45 AM TTh Brownfox ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sbrownfox@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts.

COMPUTER INFORMATION SYSTEMS

CODE	SEC L/L HOURS DAYS INSTRUCTOR	ROOM	COLLEGE
CODE	SEC L/L HOURS DAYS INSTRUCTOR To access your student email account, go to www.pe		COLLEGE
	Students" on the left side. Then select "Student Emai		
** 45	PUBLIC SPEAKING	:	3 UNITS
	Principles of public speaking		
21236	Lec 9:30-10:45 AM MW Mohammed Note: This class will be on the Laney campus at the listed. All Laney buildings begin with L in the schedule for will appear in the Canvas course management sys unless published earlier by your instructor. Question at hmohammed@peralta.edu. All instructions and class will be sent to Peralta student email account email account, go to www.peralta.edu and click on side. Then select "Student Email".	Classes you tem on the fir s? Contact yo communica s. To access	are registered st day of class our instructor tions for this your student
21237	Lec 6:00-8:50 PM M Staff	ONLINE	E Laney
	listed in the schedule. Directions on how to access the in your Canvas page and on the syllabus. Classes you pear in Canvas on the first day of class unless publishe Questions? Contact your instructor at@peral communications for this class will be sent to Peralt To access your student email account, go to www.pe Students" on the left side. Then select "Student Emai	ı are registere dearlier by yo ta.edu. All ins a student em ralta.edu and	ed for will ap- our instructor. tructions and oail accounts.
21896	Lec lyoho ONLINE This class is a fully online course with no required on- All instruction will be provided via the internet thre management system Canvas. Under the days and ti for this course reads "to be announced (TBA)" but th ings announced. Classes you are registered for will first day of class unless published earlier by your instru- your instructor at ciyoho@peralta.edu. All instructor this class will be sent to Peralta student email accoun email account, go to www.peralta.edu and click on side. Then select "Student Email".	ough the col mes column, ere will NOT appear in C ructor. Questi s and communts. To access	lege learning the schedule be any meet- anvas on the ons? Contact unications for your student
	APUTER INFORMATION TEMS		CIS
** 1	INTRODUCTION TO COMPUTER INFORMATION SYSTEMS General nature of computer hardw systems	vare, soft	
21230	Lab 3.00-4.15 PM TTh Flores		lanov

21230 Lab 3:00-4:15 PM TTh Flores ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jflores@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 1:30-2:45 PM TTh Flores ONLINE Laney

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at filores@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21728

Lab

Bridges ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kbridges@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Bridges ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meet-

COLLEGE

INSTRUCTOR ROOM

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS
	ings. All instruction will be provided via the internet through the college learn ing management system Canvas. Classes you are registered for will appea in Canvas on the first day of class unless published earlier by your instructo Questions? Contact your instructor at kbridges@peralta.edu.All instructions an communications for this class will be sent to Peralta student email account: To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".	r 	pear in Canvas on the first day of cl. Questions? Contact your instructo communications for this class wil To access your student email acco Students" on the left side. Then set Lec 1:30-3:20 PM M
** 5	INTRODUCTION TO COMPUTER 5 UNITS SCIENCE 5		This course is 100% online and he listed in the schedule. Directions or in your Canvas page and on the sy
	Introduction to computer science		pear in Canvas on the first day of cl
21227	Lab 3:30-4:45 PM MW Flores ONLINE Laney		Questions? Contact your instructo communications for this class wil
	This course is 100% online and has required live online meetings at the time		To access your student email acco Students" on the left side. Then sel
	listed in the schedule. Directions on how to access the meetings will be include in your Canvas page and on the syllabus. Classes you are registered for will ap		Lab
	pear in Canvas on the first day of class unless published earlier by your instructo Questions? Contact your instructor at jflores@peralta.edu.All instructions an communications for this class will be sent to Peralta student email account: To access your student email account, go to www.peralta.edu and click on "Fc Students" on the left side. Then select "Student Email".	1	This course is 100% online and hu listed in the schedule. Directions or in your Canvas page and on the sy pear in Canvas on the first day of cl Questions? Contact your instructor
	Lec 1:30-3:20 PM M W Flores ONLINE Laney		communications for this class wi
	This course is 100% online and has required live online meetings at the time listed in the schedule. Directions on how to access the meetings will be include.		To access your student email acco Students" on the left side. Then se
	in your Canvas page and on the syllabus. Classes you are registered for will ap	21968	Lab 10:30-11:45 AM T Th
	pear in Canvas on the first day of class unless published earlier by your instructo Questions? Contact your instructor at jflores@peralta.edu.All instructions an		This course is 100% online and he listed in the schedule. Directions or
	communications for this class will be sent to Peralta student email account: To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".		in your Canvas page and on the sy pear in Canvas on the first day of ch
21232	Lab 10:30-11:45 AM M W Flores ONLINE Laney		Questions? Contact your instructor communications for this class will
	This course is 100% online and has required live online meetings at the time listed in the schedule. Directions on how to access the meetings will be included		To access your student email acco Students" on the left side. Then se
	in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructo		Lec 8:30-10:20 AM TTh
	Questions? Contact your instructor at jflores@peralta.edu.All instructions an	1	This course is 100% online and h listed in the schedule. Directions o
	communications for this class will be sent to Peralta student email account. To access your student email account, go to www.peralta.edu and click on "Fc		in your Canvas page and on the sy
	Students" on the left side. Then select "Student Email".		pear in Canvas on the first day of cl Questions? Contact your instructor
	Lec 8:30-10:20 AM MW Flores ONLINE Laney		communications for this class wi To access your student email acco
	This course is 100% online and has required live online meetings at the time listed in the schedule. Directions on how to access the meetings will be include.		Students" on the left side. Then se
	in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructo Questions? Contact your instructor at jflores@peralta.edu.All instructions an	25	OBJECT ORIENTED P USING C++
	communications for this class will be sent to Peralta student email account		Object-oriented method
	To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".	r	C++
* 6	INTRODUCTION TO COMPUTER 5 UNITS PROGRAMMING	21689	Lab 3:00-4:15 PM TTh This course is 100% online and he listed in the schedule. Directions of
	Introduction to computer programming		in your Canvas page and on the sy
1229	Lab Ortak ONLINE Laney		pear in Canvas on the first day of cl Questions? Contact your instructo
	This course is 100% online and has required live online meetings at the time listed in the schedule. Directions on how to access the meetings will be include.		and communications for this class To access your student email acco
	in your Canvas page and on the syllabus. Classes you are registered for will ap	-	Students" on the left side. Then se
	pear in Canvas on the first day of class unless published earlier by your instructo Questions? Contact your instructor at iortak@peralta.edu.All instructions an		Lec 1:30-2:45 PM T Th
	communications for this class will be sent to Peralta student email account: To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".		This course is 100% online and he listed in the schedule. Directions of in your Canvas page and on the sy
	Lab 3:30-4:45 PM M Ortak ONLINE Laney		pear in Canvas on the first day of cl
21229			Questions? Contact your instructo
21229	This course is 100% online and has required live online meetings at the time		and communications for this class
21229	This course is 100% online and has required live online meetings at the time listed in the schedule. Directions on how to access the meetings will be include	1	To access your student email acco
21229	This course is 100% online and has required live online meetings at the time listed in the schedule. Directions on how to access the meetings will be include in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructo	23070	To access your student email acco Students" on the left side. Then se
21229	This course is 100% online and has required live online meetings at the time listed in the schedule. Directions on how to access the meetings will be include in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructo Questions? Contact your instructor at iortak@peralta.edu.All instructions an communications for this class will be sent to Peralta student email account:	23070	To access your student email acco Students" on the left side. Then se Lab 8:00-9:15 PM TT This course is 100% online and h
21229	This course is 100% online and has required live online meetings at the time listed in the schedule. Directions on how to access the meetings will be include in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructo Questions? Contact your instructor at iortak@peralta.edu.All instructions an	23070	To access your student email acco Students" on the left side. Then see Lab 8:00-9:15 PM TTP This course is 100% online and hu listed in the schedule. Directions ou in your Canvas page and on the sy
21229	This course is 100% online and has required live online meetings at the time listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructo Questions? Contact your instructor at iortak@peralta.edu.All instructions an communications for this class will be sent to Peralta student email account: To access your student email account, go to www.peralta.edu and click on "Foc	23070	and communications for this class To access your student email acco Students" on the left side. Then set Lab 8:00-9:15 PM TTH This course is 100% online and ha listed in the schedule. Directions or in your Canvas page and on the sy pear in Canvas on the first day of ch Questions? Contact your instructor communications for this class wil

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-

class unless published earlier by your instructor. tor at iortak@peralta.edu.All instructions and vill be sent to Peralta student email accounts. ount, go to www.peralta.edu and click on "For elect "Student Email". Ortak ONLINE Laney has required live online meetings at the times on how to access the meetings will be included syllabus. Classes you are registered for will apclass unless published earlier by your instructor. tor at iortak@peralta.edu.All instructions and vill be sent to Peralta student email accounts. ount, go to www.peralta.edu and click on "For elect "Student Email". ONLINE Laney Nguyen

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tnguyen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

De68 Lab 10:30-11:45 AM TTh Nguyen ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tnguyen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 8:30-10:20 AM TTh Nguyen ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tnguyen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 25 OBJECT ORIENTED PROGRAMMING 4 UNITS USING C++

Object-oriented methods of software development using C++

89 Lab 3:00-4:15 PM TTh Windross ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at gwindross@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 1:30-2:45 PM TTh Windross ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at gwindross@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lab 8:00-9:15 PM TTh Nguyen ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tnguyen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 6:30-7:45 PM

CODE

Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at iortak@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 1:30-2:45 PM Т Ortak ONLINE Laney

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at iortak@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23715 Lab

Williams ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwilliams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left

lec Williams ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at iwilliams@peralta.edu.All instructions and communications for

this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ** 36B JAVA PROGRAMMING LANGUAGE II **4 UNITS**

Object-oriented program design using the Java programming language

PREREQUISITE: CIS 36A

Lab

21645

side. Then select "Student Email".

Williams ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwilliams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Williams ONLINE Laney Lec

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwilliams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 2:30-3:45 PM Μ Williams ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included

using the C++ programming Language PR: CIS 25 OR 36A 21933 Lab 3:00-4:15 PM T Th Nguyen **ONLINE** Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tnguyen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

DAYS

Students" on the left side. Then select "Student Email".

* 25B C++ PROGRAMMING LANGUAGE II

TTh

INSTRUCTOR ROOM

4 UNITS

Nguyen

communications for this class will be sent to Peralta student email accounts.

To access your student email account, go to www.peralta.edu and click on "For

Continuation of CIS 25. Object-oriented program design

Lec 1:30-2:45 PM T Th Nguyen ONLINE Lanev This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tnguyen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

DATA STRUCTURES AND ALGORITHMS ** 27 **4 UNITS**

Use of abstract forms of data in programming PREREQUISITE: CIS 26

21566 Lab 10:00-11:15 AM M W Williams **ONLINE** Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwilliams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Williams ΜW Lec 8:30-9:45 AM ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwilliams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 36A JAVA PROGRAMMING LANGUAGE I **4 UNITS**

Introduction to object-oriented program design

23713 Ortak **ONLINE** Laney Lab This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included

in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at iortak@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23713 Lab 3:00-4:15 PM Т Ortak ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor.

COLLEGE

INSTRUCTOR ROOM

 CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwilliams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

 61
 STRUCTURE AND INTERPRETATION OF COMPUTER PROGRAMS
 5 UNITS

Problem colving approach to computer programming

Problem-solving approach to computer programming

21929 Lab Ortak ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at iortak@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21929 Lab 3:30-4:45 PM W Ortak ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published eatiney your instructor. Questions? Contact your instructor at iortak@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec Ortak ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at iortak@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 1:30-3:20 PM W Ortak ONLINE Laney

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at iortak@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 98 DATABASE PROGRAMMING WITH SQL 4 UNITS

Programming in database management systems using SQL

PR:CIS 25 OR 36A OR 6 OR 61

23072

Lab

Brooks ONLINE Laney

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Ibrooks@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23072 Lab 3:30-4:45 PM F Brooks ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Ibrooks@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Brooks ONLINE Laney

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included

 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor.
 Questions? Contact your instructor at Ibrooks@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.
 To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE

205

Lec 1:30-3:20 PM F Brooks ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earline by your instructor. Questions? Contact your instructor at Ibrooks@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

COMPUTER LITERACY 1 UNIT

Introduction to computers and information technology for people with no background in nor knowledge of computers

21954 Lab 11:30-12:15 PM F Umelloh G274 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at numello@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 10:30-11:20 AM F Umelloh G274 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at numello@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 462A OCCUPATIONAL WORK EXPERIENCE 1-4 UNIT IN COMPUTER INFORMATION SYSTEMS

Supervised employment providing opportunities in Computer Information Systems or a related field

22066 Lab Williams ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwilliams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 462B OCCUPATIONAL WORK EXPERIENCE 1 - 4 UNIT IN COMPUTER PROGRAMMING

Supervised employment providing opportunities in computer programing or a related field

Lab Bridges ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kbridges@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22067

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE
* 462C	OCCUPATIONAL			1 ·	4 UNIT	
	EXPERIENCE IN I					
	PROGRAMMING					
	Supervised emplo					
	Management Info		Systems Pr	ogramm	ing Man-	22317
	agement or a relate	ed field	\A.C.			
22068	Lab This class is a fully online co	ourcewith	Windross	ONLINE		
	All instruction will be pro management system Can for this course reads "to be ings announced.Classes ye day of class unless publish instructor at gwindross@p this class will be sent to Pe email account, go to www side. Then select "Student	vided via t vas. Under e announce ou are regis ed earlier b peralta.edu ralta stude v.peralta.e	he internet throu the days and tin ed (TBA)" but the tered for will app y your instructor. All instructions nt email account	ugh the coll nes column, re will NOT pear in Canv Questions? and commu ts. To access	ege learning the schedule be any meet- as on the first Contact your nications for your student	22317 Laney
CONS	TRUCTION M	ANAC	GEMENT	C C	ONMT	
4	CALIFORNIA TIT RESIDENTIAL EN				B UNITS	
	Introduction to Re	esidentia	al California	Energy	Codes	
23089	Lec	McElva	ine	ONLINE	Laney	
	This class is a fully online co All instruction will be pro management system Can for this course reads "to be	vided via t vas. Under	he internet throi the days and tin	ugh the coll nes column,	ege learning the schedule	* 19
	ings announced. Classes y day of class unless publish instructor at mmcelvane@ this class will be sent to Pe email account, go to www side. Then select "Student	ed earlier b peralta.ed ralta stude v.peralta.e	y your instructor. u. All instructions nt email account	Questions? and commu ts. To access	Contact your inications for your student	21244
* 10	INTRODUCTION PRACTICES	то со	NSTRUCT		B UNITS	
	Introduction of tr	ades an	d their role	s in con	struction	
	practices					
21240	Lec	McElva		HYBRID		* 20
	Note: This class is partial and partially online. All La portion of the class will ac for will appear in Canvas o instructor. Questions? Com instructions and commun email accounts. To access and click on "For Students	ney buildin ot have set n the first d ntact your i nications fo your stude	gs begin with L ir meeting times. C ay of class unless nstructor at: mm r this class will b nt email account	n the schedu Classes you c published e celvane@pe e sent to Pe t, go to wwv	le. The online are registered arlier by your vralta.edu. All ralta student v.peralta.edu	21241
* 16	PLUMBING COD	E INSP	ECTIONS	3	UNITS	
	Requirements for j	plumbir	ng code insp	ections		
21242	Lec 6:00-8:50 PM	W	Thomas	ONLINE	Laney	* 21
	This class is a fully online co All instruction will be pro management system Can for this course reads "to be	vided via t vas. Under e announce	he internet throu the days and tin ed (TBA)″ but the	ugh the coll nes column, re will NOT	ege learning the schedule be any meet-	* 21
	ings announced. Classes y day of class unless publish instructor at gthomas@pt this class will be sent to Pe email account, go to www side. Then select "Student	ed earlier b eralta.edu. ralta stude v.peralta.e	y your instructor. All instructions on the angle of the a	Questions? and commu ts. To access	Contact your nications for your student	21729
* 18	COSTRUCTION F		Т	-	B UNITS	
	Survey and interpre	etation o	of componen	its of the	construc-	
	tion process					* 22
22057	Lec Note: This class is partial and partially online. All La	ly on camp				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE			
	portion of the class wi for will appear in Canv instructor. Questions? (All instructions and co email accounts. To acc and click on "For Stude	as on the first Contact your i mmunication cess your stud	day of class unles instructor at klync s for this class will lent email accour	s published ec hmcmahon@ be sent to Per ht, go to www	arlier by your peralta.edu. ralta student peralta.edu			
22317	Lec	Lynch	-McMahon	HYBRID	Laney			
	EBMUDNote: This class listed and partially or The online portion of f registered for will app earlier by your instruct hon@peralta.edu. All sent to Peralta studen go to www.peralta.ed "Student Email".	nline. All Land he class will r ear in Canva tor. Questions instructions of t email accou	ey buildings begi not have set meet s on the first day s? Contact your ir and communicat ints. To access you	n with L in tl ing times. Cla of class unle ostructor at kl ions for this ur student em	ne schedule. ssses you are ss published ynchmcma- class will be pail account,			
22317	Lec 7:00-9:50 PM	ΛW	Lynch-McMah	ion	G240			
Laney								
	EBMUDNote: This class is partially on campus at the times and in the location							

EBMUDNote: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at klynchmcmahon@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

19 CONSTRUCTION PROJECT 3 UNITS MANAGEMENT II

Presentation of model construction projects

1244 Lec Lynch-McMahon ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at klynchmcmahon@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

20 BLUEPRINT READING AND 3 UNITS INTERPRETATION

Principles of blueprint reading and interpretation

Lec Der HYBRID Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rder@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21 CONSTRUCTION ESTIMATING II: 3 UNITS COMMERICAL PROJECTS

Advanced estimating principles

- 19 Lec Lynch-McMahon ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at klynchmcmahon@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- **22 UNIFORM BUILDING CODES II 3 UNITS** Continuation of CONMT 12

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
21245	Lec 6:00-8:50 PM	М	Lynch-McMał	ion	HYBRID
Laney			•		
	Note: This class is partia and partially online at th schedule. Classes you are of class unless published instructor at gthomas@p this class will be sent to Pe email account, go to ww side. Then select "Student	e times list registered earlier by peralta.edu. eralta stude w.peralta.e	ed. All Laney bui for will appear i your instructor. All instructions ent email accourt	ldings begi in Canvas o Questions? and comm ts. To acces	n with L in the n the first day Contact your unications for s your student
* 31B	COMPUTER APP CONTRACTING	PLICAT BUSIN	IONS IN ESS MGM ⁻	r	3 UNITS
	Construction proj	ect-man	agement bu	isiness o	perations
21247	Lab 7:00-9:50 PM	М	Lynch-McMah	on	G240
Laney					
	listed. All Laney buildings for will appear in the Canw unless published earlier b at klynchmcmahon@pe this class will be sent to Pe email account, go to ww side. Then select "Student	vas course m ny your instr ralta.edu. A eralta stude w.peralta.e	nanagement syst ructor. Questions All instructions o ent email accourt	em on the fi s? Contact y and communds. To acces	rst day of class our instructor unications for s your student
	Lec	Lynch	McMahon	ONLIN	E Laney
	This class is a fully onl meetings. All instruction learning management sy schedule for this courser any meetings announced on the first day of class u Contact your instructor a communications for this To access your student en Students" on the left side.	will be prov rstem Canv reads "to be I. Classes yo nless publis t klynchmo class will b nail accoun	vided via the into as. Under the da e announced (TB bu are registered shed earlier by yo mahon@peraltc re sent to Peraltc t, go to www.per	ernet throug ys and time (A)" but the for will app our instruct a.edu. All ins a student er alta.edu ar	gh the college es column, the re will NOT be pear in Canvas or. Questions? structions and nail accounts.
* 32	MATERIALS AND CONSTRUCTION		HODS OF		3 UNITS
	Applications and 1	nainten	ance of cons	struction	n materials
21984	Lec	Lynch	McMahon	ONLIN	E Laney
	This class is a fully online of All instruction will be pro- management system Cai for this course reads "to b ings announced.Classes y day of class unless publish instructor at@p	ovided via a nvas. Under pe announc rou are regi ned earlier b	the internet thro the days and tin ed (TBA)" but the stered for will ap by your instructor	ugh the co nes column ere will NOT pear in Can . Questions	llege learning , the schedule be any meet- vas on the first Contact your
	this class will be sent to Pe email account, go to ww side. Then select "Student	w.peralta.e			
* 40	CONSTRUCTION SPECIFICATION		RACTS AN	ID	3 UNITS
	Legal nature of co	ntracts			
21248	Lec This class is a fully onl		with no requir		, pus or Zoom
	meetings. All instruction				

					SMETOLOGY
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	unless published earlie at@peralt will be sent to Peralta account, go to www.p Then select "Student E	a.edu.All instr 1 student ema peralta.edu ai	uctions and comi al accounts. To a	munication ccess your s	s for this class student emai
* 466H	OCCUPATION				- 4 UNIT
	Supervised em				inities in
22183 Laney	Lab	C	Lynch-McMaho	on	ONLINE
	This class is a fully of meetings. All instructi learning managemen schedule for this cours any meetings announ on the first day of clas Contact your instructo communications for t To access your student Students" on the left su	on will be pro t system Canv se reads "to b ced. Classes y s unless publi or at klynchm his class will l t email accour ide. Then seled	vided via the inte vas. Under the da e announced (TB ou are registered shed earlier by yc cmahon@peralta be sent to Peralta nt, go to www.per	ernet throug ys and time A)" but thei for will app our instructo .edu. All ins student en alta.edu an	h the college s column, the re will NOT be ear in Canvas fr. Questions? tructions and nail accounts. d click on "Foi
	PERATIVE W RIENCE EDI		DN	(COPED
* 450	GENERAL WO	RK EXPE	RIENCE	1	- 3 UNIT
	Supervised emp	loyment			
21852	Lab		Zamora-Kanto	r ONLINE	E Laney
	For more information akantor@peralta.edu	about the cou	rse, please contac	tinstructor(s) at mzamor-
11002	1 1			~	
21883	Lab General Work Experied peralta.edu	nce - Contact	Mcmurdo instructors:Anna	ONLINE McMurdo : I	
	General Work Experie	nce - Contact			mmcmurdo@
	General Work Experies peralta.edu IETOLOGY SPECIAL PRO.	JECTS LA	instructors:Anna	McMurdo:	mmcmurdo@ COSM - 2 UNIT
COSN 200	General Work Experies peralta.edu IETOLOGY SPECIAL PRO. Laboratory expe	JECTS LA	instructors:Anna BORATOR all phases of	McMurdo: Y 1 Cosmet	mmcmurdo@ COSM - 2 UNIT ology
COSM	General Work Experies peralta.edu IETOLOGY SPECIAL PRO.	JECTS LA erience in AM S to face on carr e on the off we For more info	ABORATOR all phases of Goodbeer appus every other v seks. The first mee pormation about ti	Y 1 Cosmet B100 week and th ting will be	mmcmurdo@ COSM - 2 UNIT ology Laney en meets in in on campus in
COSN 200	General Work Experies peralta.edu IETOLOGY SPECIAL PRO. Laboratory expected Lab 9:00-11:50 This class meets face to zoom at the same timu the first week of class.	JECTS LA erience in AM S to face on carr e on the off we For more info dbeer@peralta	ABORATOR all phases of Goodbeer appus every other v seks. The first mee pormation about ti	McMurdo : Y 1 Cosmet B100 veek and th ting will be his course p	mmcmurdo@ COSM - 2 UNIT ology Laney en meets in in on campus in lease contact
COSM 200 21269	General Work Experies peralta.edu IETOLOGY SPECIAL PRO. Laboratory expected Lab 9:00-11:50 This class meets face to zoom at the same time the first week of class. the instructor at rgood	JECTS LA erience in AM S to face on can e on the off we For more info dbeer@peralto PM S to face on can e on the off we For more info	ABORATOR all phases of Goodbeer apus every other v exeks. The first mee ormation about to a.edu. Goodbeer apus every other v exeks. The first mee ormation about to	McMurdo: Y 1 Cosmet B100 veek and th ting will be his course p B100 veek and th ting will be	mmcmurdo@ COSM - 2 UNIT ology Laney en meets in in on campus in lease contact Laney en meets in in on campus in
COSM 200 21269	General Work Experies peralta.edu IETOLOGY SPECIAL PRO. Laboratory expected Lab 9:00-11:50 / This class meets face to zoom at the same time the first week of class. the instructor at rgood Lab 12:30-2:20 I This class meets face to zoom at the same time the first week of class.	JECTS LA erience in AM S to face on carr e on the off we For more info dbeer@peralta PM S to face on carr e on the off we For more info dbeer@peralta	ABORATOR all phases of Goodbeer apus every other v seks. The first mee ormation about to a.edu. Goodbeer apus every other v seks. The first mee ormation about to a.edu.	McMurdo: Y 1 Cosmet B100 week and th ting will be his course p B100 week and th ting will be his course p	mmcmurdo@ COSM - 2 UNIT ology Laney en meets in in on campus in lease contact Laney en meets in in on campus in
COSN 200 21269 21269	General Work Experies peralta.edu IETOLOGY SPECIAL PRO. Laboratory expectador Lab 9:00-11:50 / This class meets face to zoom at the same time the first week of class. the instructor at rgood Lab 12:30-2:20 I This class meets face to zoom at the same time the first week of class. the instructor at rgood COSMETOLOC Beginning cosm	JECTS LA erience in AM S to face on carrie on the off we For more infe dbeer@peralte PM S to face on carrie on the off we For more infe dbeer@peralte dbeer@peralte GY THEO hetology th	ABORATOR all phases of Goodbeer apus every other v evers. The first mee ormation about to a.edu. Goodbeer apus every other v evers. The first mee ormation about to a.edu. RY I neory	McMurdo : . Y 1 Cosmet B100 veek and th ting will be his course p B100 veek and th ting will be his course p	mmcmurdo@ COSM - 2 UNIT ology Laney en meets in in on campus in lease contact Laney en meets in in on campus in lease contact
COSM 200 21269 21269 21269 2120	General Work Experies peralta.edu IETOLOGY SPECIAL PRO. Laboratory expectation Laboratory expectation Lab 9:00-11:50 / This class meets face to zoom at the same time the first week of class. the instructor at rgood Lab 12:30-2:20 I This class meets face to zoom at the same time the first week of class. the instructor at rgood COSMETOLOC Beginning cosm corequisite(s): cosm	JECTS LA erience in AM S to face on carre e on the off we For more info dbeer@peralta PM S to face on carre e on the off we For more info dbeer@peralta GYTHEO netology tl 210L OR 210LE	ABORATOR all phases of Goodbeer opus every other v ceks. The first mee ormation about to a.edu. Goodbeer opus every other v ceks. The first mee ormation about to a.edu. Ry I neory AND 211, 212, 213	McMurdo : . Y 1 Cosmet B100 veek and th ting will be his course p B100 veek and th ting will be his course p	mmcmurdo@ COSM - 2 UNIT ology Laney en meets in in on campus in lease contact Laney En meets in in on campus in lease contact 5 UNITS
COSN 200 21269 21269	General Work Experies peralta.edu IETOLOGY SPECIAL PRO. Laboratory expective Lab 9:00-11:50 / This class meets face to zoom at the same time the first week of class. the instructor at rgood Lab 12:30-2:20 I This class meets face to zoom at the same time the first week of class. the instructor at rgood COSMETOLOCO Beginning cosm COREQUISITE(S): COSM Lec 8:00-8:50 AM	JECTS LA erience in AM S to face on carre e on the off we For more info dbeer@peralta PM S to face on carr e on the off we For more info dbeer@peralta GYTHEO netology tl 210L OR 210LE A MTWTh	ABORATOR all phases of Goodbeer appus every other v seks. The first mee ormation about to a.edu. Goodbeer appus every other v seks. The first mee ormation about to a.edu. RY I neory AND 211, 212, 213 F Simmons-Wing	McMurdo : . Y 1 Cosmet B100 week and th ting will be his course p B100 week and th ting will be his course p	mmcmurdo@ COSM - 2 UNIT ology Laney en meets in in on campus in lease contact Laney en meets in in on campus in lease contact 5 UNITS B100
COSM 200 21269 21269 21269 21269 21249	General Work Experies peralta.edu IETOLOGY SPECIAL PRO. Laboratory expectation Laboratory expectation Lab 9:00-11:50 / This class meets face to zoom at the same time the first week of class. the instructor at rgood Lab 12:30-2:20 I This class meets face to zoom at the same time the first week of class. the instructor at rgood COSMETOLOC Beginning cosm corequisite(s): cosm	JECTS LA erience in AM S to face on carrie on the off we For more infe dibeer@peralta PM S to face on carrie on the off we For more infe GPTHOEO to Clogy the 210L OR 210LE A MTWTh to face on carrie on the off we For more infe	ABORATOR all phases of Goodbeer apus every other v evers, The first mee ormation about to a.edu. Goodbeer apus every other v evers, The first mee ormation about to a.edu. RY I neory AND 211, 212, 213 F Simmons-Wine apus every other v evers, The first mee ormation about to	McMurdo: . Y 1 Cosmet B100 veek and th ting will be his course p B100 veek and th ting will be his course p ,214, 215 dham veek and th ting will be	mmcmurdo@ COSM - 2 UNIT ology Laney en meets in in on campus in lease contact Laney en meets in in on campus in lease contact 5 UNITS B100 en meets in in on campus in
COSM 200 21269 21269 21269 21269 21249	General Work Experies peralta.edu IETOLOGY SPECIAL PRO. Laboratory expected Lab 9:00-11:50 / This class meets face to zoom at the same time the first week of class. the instructor at rgood Lab 12:30-2:20 I This class meets face to zoom at the same time the first week of class. the instructor at rgood COSMETOLOC Beginning cosm COREQUISITE(S): COSM Lec 8:00-8:50 AIM This class meets face to zoom at the same time the first week of class.	JECTS LA erience in AM S to face on carrie on the off we For more info dbeer@peralta PM S to face on carrie on the off we For more info dbeer@peralta STTLO Dattology tl 210L OR 210LE A MTWTh to face on carrie on the off we For more info mas@peralta.co A MTWTh to face on carrie on the off we For more info mas@peralta.co	ABORATOR all phases of Goodbeer pus every other v evers. The first mee ormation about to a.edu. Goodbeer pus every other v evers. The first mee ormation about to a.edu. RY I neory AND 211, 212, 213 F Simmons-Wine pus every other v evers. The first mee ormation about to ever other v	McMurdo : . Y 1 Cosmet B100 veek and th ting will be his course p B100 veek and th ting will be his course p ,214,215 dham veek and th ting will be his course p B100 veek and th	mmcmurdo@ COSM - 2 UNIT ology Laney en meets in in on campus in lease contact Laney en meets in in on campus in lease contact 5 UNITS B100 en meets in in on campus in lease contact Laney en meets in in on campus in lease contact
COSA 200 21269 21269 21269 21269 21249 Laney	General Work Experies peralta.edu IETOLOGY SPECIAL PRO. Laboratory expecting Lab 9:00-11:50 / This class meets face to zoom at the same time the first week of class. the instructor at rgood Lab 12:30-2:20 I This class meets face to zoom at the same time the first week of class. the instructor at rgood COSMETOLOC Beginning cosm COREQUISITE(S): COSM Lec 8:00-8:50 AM This class meets face to zoom at the same time the first week of class. the instructor at sthor Lec 5:00-5:50 PM This class meets face to zoom at the same time the first week of class.	JECTS LA erience in AM S to face on carrie on the off we For more infe dbeer@peralte PM S to face on carrie on the off we For more infe attology th 210L OR 210LE M MTWTh to face on carrie on the off we For more infe mas@peralta.ed	ABORATOR all phases of Goodbeer pus every other v eeks. The first mee ormation about to a.edu. Goodbeer pus every other v eeks. The first mee ormation about to a.edu. RY I neory AND 211, 212, 213 F Simmons-Wind pus every other v eeks. The first mee ormation about to edu. F Bias pus every other v eeks. The first mee ormation about to edu.	McMurdo : . Y 1 Cosmet B100 veek and th ting will be his course p B100 veek and th ting will be his course p ,214,215 dham veek and th ting will be his course p B100 veek and th ting will be his course p	mmcmurdo@ COSM - 2 UNIT ology Laney en meets in in on campus in lease contact Laney en meets in in on campus in lease contact 5 UNITS B100 en meets in in on campus in lease contact Laney en meets in in on campus in lease contact

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class

Building codes applicable to the residential carpenter

Correia

G161

Students" on the left side. Then select "Student Email". RESIDENTIAL BUILDING CODES FOR CARPENTERS

Th

learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at klynchmcmahon@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For

COREQUISITES: COSM 210, 211, 212, 213, 214, 215

of beauty culture

Lec 1:00-3:50 PM

210

23267

3 UNITS

Laney

CODE	SEC L/L HOURS DAYS	INSTRUCTOR ROOM COLLE	GE
21250 Laney	Lab 10:00-11:50 AM MTW	hF Simmons-Windham B	100
	zoom at the same time on the off	mpus every other week and then meets veeks. The first meeting will be on camp formation about this course please co 1.edu.	ous in
21250 Laney	Lab 1:00-3:20 PM MTW	hF Simmons-Windham B	100
uncy	zoom at the same time on the off	mpus every other week and then meets veeks. The first meeting will be on camp formation about this course please co 1.edu.	ous in
210LE	COSMETOLOGY LAB	ORATORY I 5 UNI	TS
	Practical training for be of beauty culture (Eveni COREQUISITES: COSM 210, 211, 212,	0	ases
23969			BRID
Laney			סואכ
,	zoom at the same time on the off	mpus every other week and then meets weeks. The first meeting will be on camp formation about this course please co a.edu	ous in
211	MANICURING AND P	EDICURING I 1 UN	TII
	Beginning manicuring a co: cosm-a	nd pedicuring	
21251	Lec 9:00-9:50 AM M	Pingree B100 Lan	ey
	zoom at the same time on the off	mpus every other week and then meets veeks. The first meeting will be on camp formation about this course please co 1.edu.	ous in
23970	Lec 6:00-6:50 PM F	Goodbeer B100 La	ney
	zoom at the same time on the off	mpus every other week and then meets veeks. The first meeting will be on camp formation about this course please con a.edu	ous in
212	CHEMICAL SERVICES	/HAIRCUTTING I 1 UN	Л
	Beginning chemical serv	ices and hair cutting	
21252 Laney	Lec 9:00-9:50 AM W	Simmons-Windham B	100
Luncy	zoom at the same time on the off	mpus every other week and then meets weeks. The first meeting will be on camp formation about this course please con a.edu	ous in
23971	Lec 6:00-6:50 PM T	Simmons-Windham E	3100
Laney			
	zoom at the same time on the off	mpus every other week and then meets veeks. The first meeting will be on camp formation about this course please con 1.edu	ous in
213	HAIRSTYLING SERVI HAIRCUTTING I	CES/ 1 UN	IIT
	Beginning hairstyling ar	d haircutting	
21726	Lec 9:00-9:50 AM F	Staff B100 Lan	ey
	zoom at the same time on the off	mpus every other week and then meets veeks. The first meeting will be on camp formation about this course please co	ous in
23972	Lec 6:00-6:50 PM W	Carpenter B100 La	ney
	This class meets face to face on co	mpus every other week and then meets	in in
		veeks. The first meeting will be on camp formation about this course please cou ta.edu	

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
214	HAIRCOLOR SEP	RVICES/	HAIRCUT	FING I	1 UNI
	Beginning haircol	or and h	aircutting		
21625 Laney	Lec 9:00-9:50 AM	Th	Simmons-Wind	dham	B100
Lancy	This class meets face to for zoom at the same time of the first week of class. Fo the instructor at sthomas	n the off wee r more infoi	eks. The first mee rmation about tl	ting will be	on campus
23973 Laney	Lec 6:00-6:50 PM	Th	Simmons-Win	dham	B10
Lancy	This class meets face to for zoom at the same time of the first week of class. Fo the instructor at sthomas	n the off wee r more infoi	eks. The first mee rmation about tl	ting will be	on campus
215	FACIALS I				1 UNI
	Beginning facial a COREQUISITE(S): COSM 210			, AND 214	
21253	Lec 9:00-9:50 AM	т	Pingree	B100	Lane
	This class meets face to for zoom at the same time of the first week of class. For the instructor at epingree	n the off wee r more infoi	ous every other w eks. The first mee rmation about th	veek and th ting will be	en meets in on campus
23974	Lec 6:00-6:50 PM	М	Carpenter	B100	Lane
	This class meets face to fa zoom at the same time of the first week of class. Fo the instructor at lcarpent	n the off wee r more infoi	eks. The first mee rmation about tl	ting will be	on campus
220	COSMETOLOGY	' THEOF	RY II		5 UNIT
	Intermediate cosn	netology	theory		
23975	Lec 5:00-5:50 PM This class meets face to fa zoom at the same time or the first week of class. Fo the instructor at lcarpent	ace on camp n the off wee r more infoi	eks. The first mee rmation about tl	veek and th ting will be	on campus
23982	Lec 8:00-8:50 AM	-	Christal	B100	Lane
	This class meets face to for zoom at the same time of the first week of class. Fo the instructor at Igoodbe	n the off wee r more infoi	eks. The first mee rmation about tl	ting will be	on campus
220L	COSMETOLOGY		RATORY II		7 UNIT
	Practical training	for interr	nediate level	l skills in	all phas
	of beauty culture				T
	PREREQUISITES: COSM 210 COSM 220, 221, 222, 223, 22		10LE, 211, 212, 21	3, 214, 215	COREQUISIT
23983	Lab 10:00-11:50 Al		Christal	B100	Lane
	This class meets face to fa zoom at the same time of the first week of class. Fo the instructor at tchristal	ace on camp n the off wee r more infor	ous every other w eks. The first mee rmation about tl	veek and th ting will be	en meets in on campus
23983	Lab 1:00-3:15 PM	MTWThF	Christal	HYBRID) Laney
	This class meets face to fa zoom at the same time of the first week of class. Fo the instructor at tchristal	n the off wee r more infoi	eks. The first mee rmation about tl	ting will be	on campus
220LE	COSMETOLOGY	' LABOF	RATORY II		5 UNIT
	Practical training for beauty culture	for interr	nediate level	l skills in	all phas
	PREREQUISITES: COSM 210 COSM 220, 221, 222, 223, 22		10LE, 211, 212, 21	3, 214, 215	COREQUISITI
23976	Lab 7:00-9:50 PM		FCarpenter		Lane
	This class meets face to fa zoom at the same time of the first week of class. Fo the instructor at lcarpent	n the off wee r more infoi	eks. The first mee rmation about tl	ting will be	on campus

the instructor at lcarpenter@peralta.edu

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROC	DM COLLEGE
221	MANICURING AND PEDICURING II	1 UNIT
	Intermediate level manicuring and pedicu	ring
	PREREQUISITES: COSM 210, 210L OR 210LE, 211, 212, 213, 214, COSM 220, 220L OR 220LE, 222, 223, 224, 225	, 215 COREQUISITES
23977	Lec 6:00-6:50 PM T Carpenter B10	
	This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting w the first week of class. For more information about this cou the instructor at lcarpenter@peralta.edu	vill be on campus in
23984	Lec 9:00-9:50 AM F Staff B10 This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting w the first week of class. For more information about this con the instructor at tchristal@peralta.edu	nd then meets in in vill be on campus in
222	CHEMICAL SERVICES/HAIRCUTTING	II 1 UNIT
	Intermediate level chemical services and h PREREQUISITES: COSM 210, 210L OR 210LE, 211, 212, 213, 214, COSM 220, 220L OR 220LE, 221, 223, 224, 225	0
23978	Lec 6:00-6:50 PM Th Carpenter B10	00 Laney
	This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting w the first week of class. For more information about this cou the instructor at lcarpenter@peralta.edu	vill be on campus in
23985 Laney	Lec 9:00-9:50 AM W Wikkeling-Miller	B100
	This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting w the first week of class. For more information about this cou the instructor at cwikkeling@peralta.edu	vill be on campus in
223	HAIRSTYLING SERVICES/ HAIRCUTTING II	1 UNIT
	Intermediate level hairstyling and haircutt	ing
23979	Lec 6:00-6:50 PM W Obleton B10	00 Laney
	This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting w the first week of class. For more information about this cou the instructor at cobleton@peralta.edu	vill be on campus in
23986	Lec 9:00-9:50 AM T Obleton B10	00 Laney
23986	Lec 9:00-9:50 AM T Obleton B10 This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting w the first week of class. For more information about this con the instructor at cobleton@peralta.edu	nd then meets in in vill be on campus in
23986 224	This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting w the first week of class. For more information about this cou	nd then meets in in vill be on campus in urse please contact
	This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting w the first week of class. For more information about this cou the instructor at cobleton@peralta.edu	nd then meets in in vill be on campus in urse please contact G 1 UNIT
	This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting week of class. For more information about this could the instructor at cobleton@peralta.edu HAIRCOLOR SERVICES/HAIRCUTTIN II Intermediate level haircolor and haircuttir PREREQUISITES: COSM 210, 210L OR 210LE, 211, 212, 213, 214,	nd then meets in in nill be on campus in urse please contact G 1 UNIT
	This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting weeks of class. For more information about this contract the instructor at cobleton@peralta.edu HAIRCOLOR SERVICES/HAIRCUTTIN	nd then meets in in nill be on campus in urse please contact G 1 UNIT 1g 215 COREQUISITES:
224	This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting week of class. For more information about this contract the instructor at cobleton@peralta.edu HAIRCOLOR SERVICES/HAIRCUTTIN	nd then meets in in will be on campus in urse please contact G 1 UNIT 19 . 215 COREQUISITES: 200 Laney nd then meets in in will be on campus in
224	This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting week of class. For more information about this contract in the instructor at cobleton@peralta.edu HAIRCOLOR SERVICES/HAIRCUTTINE Intermediate level haircolor and haircuttin PREREQUISITES: COSM 210, 210L OR 210LE, 211, 212, 213, 214, COSM 220, 220L OR 220LE, 221, 222, 223, 224, 225 Lec 6:00-6:50 PM F Staff B10 This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting we the first week of class. For more information about this contract to the same time on the off weeks. The first meeting we the first week of class. For more information about this contract to the same time on the off weeks. The first meeting we the first week of class. For more information about this contract to the same time on the off weeks. The first meeting we the first week of class. For more information about this contract to the same time on the off weeks. The first meeting we the first week of class. For more information about this contract to the same time on the off weeks.	In then meets in in inil be on campus in urse please contact G 1 UNIT 1 1 1 1 1 1 1 1
224 23980	This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting w the first week of class. For more information about this con- the instructor at cobleton@peralta.edu HAIRCOLOR SERVICES/HAIRCUTTIN II Intermediate level haircolor and haircuttin PREREQUISITES: COSM 210, 210L OR 210LE, 211, 212, 213, 214, COSM 220, 220L OR 220LE, 221, 222, 223, 224, 225 Lec 6:00-6:50 PM F Staff B10 This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting w the first week of class. For more information about this con- the instructor at@peralta.edu Lec 9:00-9:50 AM Th Christal B10 This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting w the first week of class. For more information about this con- the instructor at@peralta.edu	In then meets in in inil be on campus in urse please contact G 1 UNIT 1 1 1 1 1 1 1 1
224 23980 23987	This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting we the first week of class. For more information about this con- the instructor at cobleton@peralta.edu HAIRCOLOR SERVICES/HAIRCUTTINE II Intermediate level haircolor and haircuttin PREREQUISITES: COSM 210, 210L OR 210LE, 211, 212, 213, 214, COSM 220, 220L OR 220LE, 221, 222, 223, 224, 225 Lec 6:00-6:50 PM F Staff B10 This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting we the first week of class. For more information about this con- the instructor at@peralta.edu Lec 9:00-9:50 AM Th Christal B10 This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting we the first week of class. For more information about this con- the instructor at@peralta.edu Lec 9:00-9:50 AM Th Christal B10 This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting we the first week of class. For more information about this con- the instructor at tchristal@peralta.edu FACIALS II Intermediate level facial and skin care PREREQUISITES: COSM 210, 210L OR 210LE, 211, 212, 213, 214,	Ind then meets in in vill be on campus in urse please contact G 1 UNIT ug 2.215 COREQUISITES: 00 Laney and then meets in in vill be on campus in urse please contact 00 Laney and then meets in in vill be on campus in urse please contact 1 UNIT
224 23980 23987	This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting we the first week of class. For more information about this con- the instructor at cobleton@peralta.edu HAIRCOLOR SERVICES/HAIRCUTTIN II Intermediate level haircolor and haircuttir PREREQUISITES: COSM 210, 210L OR 210LE, 211, 212, 213, 214, COSM 220, 220L OR 220LE, 221, 222, 223, 224, 225 Lec 6:00-6:50 PM F Staff B10 This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting we the first week of class. For more information about this con- the instructor at@peralta.edu Lec 9:00-9:50 AM Th Christal B10 This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting we the first week of class. For more information about this con- the instructor at@peralta.edu Lec 9:00-9:50 AM Th Christal B10 This class meets face to face on campus every other week a zoom at the same time on the off weeks. The first meeting we the first week of class. For more information about this con- the instructor at tchristal@peralta.edu FACIALS II Intermediate level facial and skin care	Ind then meets in in iill be on campus in urse please contact G 1 UNIT Ig 215 COREQUISITES: 00 Laney nd then meets in in iill be on campus in urse please contact 00 Laney nd then meets in in iill be on campus in urse please contact 1 UNIT 215 COREQUISITES:

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR ROOM	COLLEGE
23988	Lec 9:00-9:50 AM	М	Wikkeling-Miller	B100
Laney				

This class meets face to face on campus every other week and then meets in in zoom at the same time on the off weeks. The first meeting will be on campus in the first week of class. For more information about this course please contact the instructor at cwikkeling@peralta.edu

230 COSMETOLOGY THEORY III 5 UNITS Continuation of COSM 220

PREREQUISITES: COSM 220, 220L OR 220LE, 221, 222, 223, 224, 225COREQUISITES: COSM 230L OR 230LE, 231, 232, 233, 234, 235

21254 Lec 8:00-8:50 AM MTWThF Ly B100 Laney This class meets face to face on campus every other week and then meets in in zoom at the same time on the off weeks. The first meeting will be on campus in the first week of class. For more information about this course please contact the instructor at kimly@peralta.edu

230L COSMETOLOGY LABORATORY III 7 UNITS

Continuation of COSM 220L

PREREQUISITES: COSM 220, 220L OR 220LE, 221, 222, 223, 224, 225COREQUISITES: COSM 230, 231, 232, 233, 234, 235

- 21256 Lab 10:00-11:50 AM MTWThF Ly B100 Laney This class meets face to face on campus every other week and then meets in in zoom at the same time on the off weeks. The first meeting will be on campus in the first week of class. For more information about this course please contact the instructor at kimly@peralta.edu
- 21256 Lab 1:00-3:20 PM MTWThF Ly B100 Laney This class meets face to face on campus every other week and then meets in in zoom at the same time on the off weeks. The first meeting will be on campus in the first week of class. For more information about this course please contact the instructor at kimly@peralta.edu

231 MANICURING AND PEDICURING III 1 UNIT

Continuation of COSM 221

PREREQUISITES: COSM 220, 220L OR 220LE, 221, 222, 223, 224, 225COREQUISITES: COSM 230, 230L OR 230LE, 232, 233, 234, 235

21258 Lec 9:00-9:50 AM F Solis B100 Laney This class meets face to face on campus every other week and then meets in in zoom at the same time on the off weeks. The first meeting will be on campus in the first week of class. For more information about this course please contact the instructor at rsolis@peralta.edu

232 CHEMICAL SERVICES/HAIRCUTTING 1 UNIT

Continuation of COSM 222

PREREQUISITES: COSM 220, 220L OR 220LE, 221, 222, 223, 224, 225COREQUISITES: COSM 230, 230L OR 230LE, 231, 233, 234, 235

21260 Lec 9:00-9:50 AM T Schontges B100 Laney This class meets face to face on campus every other week and then meets in in zoom at the same time on the off weeks. The first meeting will be on campus in the first week of class. For more information about this course please contact the instructor at pschontges@peralta.edu

233 HAIRSTYLING SERVICES/ 1 UNIT HAIRCUTTING III

Continuation of COSM 223

PREREQUISITES: COSM 220, 220L OR 220LE, 221, 222, 223, 224, 225COREQUISITES: COSM 230, 230L OR 230LE, 231, 232, 234, 235

21262 Lec 9:00-9:50 AM Th Ly B100 Laney This class meets face to face on campus every other week and then meets in in zoom at the same time on the off weeks. The first meeting will be on campus in the first week of class. For more information about this course please contact the instructor at kimly@peralta.edu

234 HAIRCOLOR SERVICES/HAIRCUTTING 1 UNIT

Advanced level haircolor and haircutting PRERQUISITES: COSM 220, 220L OR 220LE, 221, 222, 223, 224, 225COREQUISITES: COSM 230, 230L OR 230LE, 231, 232, 233, 235

21264 Lec 9:00-9:50 AM W Schontges B100 Laney

	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	COUNSELING SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	This class meets face to face on campus every other week and then meets in in zoom at the same time on the off weeks. The first meeting will be on campus in the first week of class. For more information about this course please contact the instructor at pschontges@peralta.edu		This course is 100% online and has required live online meetings at the time: listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructor
235	FACIALS III 1 UNIT		Questions? Contact your instructor at jtillotson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts
	Advanced level facial and skin care PREREQUISITES: COSM 220, 220L OR 220LE, 221, 222, 223, 224, 225COREQUISITES:		To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".
	COSM 230, 230L OR 230LE, 231, 232, 233, 234	21270	Lec 4:30-5:45 PM M Tillotson ONLINE Laney
21266	Lec 9:00-9:50 AM M Solis B100 Laney This class meets face to face on campus every other week and then meets in in zoom at the same time on the off weeks. The first meeting will be on campus in the first week of class. For more information about this course please contact the instructor at rsolis@peralta.edu		This course is 100% online and has required live online meetings at the time listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructor Questions? Contact your instructor at jtillotson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts
COUI	NSELING COUN		To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".
** 24	COLLEGE SUCCESS 3 UNITS	22229	Lec Cobb ONLINE Laney
	Identification and development of resources that facilitate college success		This class is a fully online course with no required on-campus or Zoom meet ings. All instruction will be provided via the internet through the college learn ing management system Canvas. Classes you are registered for will appea
21617	Lec Chow ONLINE Laney		in Canvas on the first day of class unless published earlier by your instructor
	This class is a fully online course with no required on-campus or Zoom meet- ings. All instruction will be provided via the internet through the college learn- ing management system Canvas. Classes you are registered for will appear		Questions? Contact your instructor at dcobb@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "Foo Students" on the left side. Then select "Student Email"
	in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Ichow@peralta.edu.All instructions and	22230	Lec Cobb ONLINE Laney
	communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		This course is 100% online and has required live online meetings at the time: listed in the schedule. Directions on how to access the meetings will be included
21618	Lec Chow ONLINE Laney		in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructor
21010	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-		Questions? Contact your instructor at dcobb@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".
	pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Ichow@peralta.edu.All instructions and	22230	Lec 10:00-11:50 AM F Cobb A233 Laney
	communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		This course is 100% online and has required live online meetings at the time. listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instruction
21618	Lec 3:00-4:15 PM T Chow ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-		Questions? Contact your instructor at dcobb@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "Fo
	pear in Canvas on the first day of class unless published earlier by your instructor.	** 57	Students" on the left side. Then select "Student Email". CAREER AND LIFE PLANNING 3 UNITS
	Questions? Contact your instructor at lchow@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.	57	In-depth career and life planning
	To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	22232	Lec 10:00-11:15 AM F Contreras B265 Laney
21650	Students" on the left side. Then select "Student Email". Lec Greene HYBRID Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tgreene@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu		PUENTENote: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with I in the schedule.Classes you are registered for will appear in Canvas on the firs day of class unless published earlier by your instructor. Questions? Contact you instructor at lcontreras@peralta.edu. All instructions and communications fo this class will be sent to Peralta student email accounts. To access your studen email account, go to www.peralta.edu and click on "For Students" on the lef side. Then select "Student Email". Lec 1:30-2:45 PM M Contreras ONLINE Laney
21650	Lec 9:30-10:45 AM W Greene B265 Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tgreene@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu	22232	PUENTENote: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lcontreras@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
* 30	and click on "For Students" on the left side. Then select "Student Email". PERSONAL GROWTH AND 3 UNITS	22278	Lec Cobb HYBRID Laney Note: This class is partially on campus at the times and in the location listed
	DEVELOPMENT		and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day
	Examination of the psycho-social dynamics of personal growth		of class unless published earlier by your instructor. Questions? Contact you instructor at dcobb@peralta.edu. All instructions and communications for thi class will be sent to Peralta student email accounts. To access your studen
21270	Lec Tillotson ONLINE Laney		email account, go to www.peralta.edu and click on "For Students" on the lef side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
22278	Lec 10:30-11:45 AN	1 Th	Cobb	B265	Laney
	Note: This class is partial and partially online at the schedule.Classes you are of class unless published instructor at dcobb@pera class will be sent to Pera. email account, go to www side. Then select "Student	e times lis registered earlier by Ita.edu. A Ita studer w.peralta.	ted. All Laney buil for will appear in your instructor. Il instructions and t email accounts	dings begin v n Canvas on Questions? C communicat c. To access y	with L in the the first day ontact your tions for this our student
CULI	NARYARTS			0	CULIN
<i>CULI</i> * 33	NARY ARTS MANAGING FOO	DD SA	NITATION		CULIN UNITS
		ınd pri	nciples of foc	2 od sanitat	UNITS

times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ljackson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 41 INTERNATIONAL CUISINE 7 UNITS

Capstone course in professional fine-dining restaurant food service

PREREQUISITE: CULIN 31, 33, 53, 232COREQUISITE: CULIN 50, 51

21273 Lab 2:00-7:50 PM WTh Martin E102 Laney

Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cmartin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Martin ONLINE Laney

Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cmartin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 50 PRINCIPLES OF FOOD, BEVERAGE, 3 UNITS AND LABOR CONTROLS

Advanced theory and techniques of food-service management

PREREQUISITE: CULIN 31, 33, 53, 232COREQUISITE: CULIN 41, 51

- 21274 Lec 10:00-12:50 PM F Martin ONLINE Laney NOTE: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cmartin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- * 51 SUPERVISION IN THE HOSPITALITY 3 UNITS INDUSTRY

Advanced theory and techniques of food-service workforce management

PREREQUISITE: CULIN 31, 33, 53, 232COREQUISITE: CULIN 41, 50

21275 Lec 2:00-4:50 PM F Martin ONLINE Laney

 CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 NOTE: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cmartin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 88 INTRODUCTION TO FOOD AND 3 UNITS CULTURE

Exploration of the relationship between food and culture in society

21817 Lec 1:00-3:50 PM M Lew ONLINE Laney NOTE: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at clew@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

203 INTRODUCTION TO BAKING 4 UNITS FOUNDATIONS

Introduction to baking theory and practice

21295 Lab 8:30-11:20 AM MT Lew E118 Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at clew@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 7:30-8:20 AM MT Lew ONLINE Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at clew@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

204 BAKING FUNDAMENTALS 4 UNITS

Introduction to baking theory and practice COREQUISITE: CULIN 203, 215, 216, & 219

21293 Lab 8:30-11:20 AM WTh Staff E118 Laney

Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cmartin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 7:30-8:20 AM WTh Staff ONLINE Laney

Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cmartin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

205 ARTISAN BREADS

5 UNITS

Introduction to artisan bread making PREREQUISITE: CULIN 203, 204, 215COREQUISITE: CULIN 206 CODE

21284

206

21286

RY /	ARTS					
	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE
	Lab 12:30-4:45 PM	MT	Pugliese	E118	Laney	
	Note: This class has a lectu and will not have set meeti at the times and in the loc schedule.Classes you are o of class unless published instructor at hpugliese@p this class will be sent to Pei email account, go to www side. Then select "Student	ng times. T cation liste registered earlier by peralta.edu ralta stude v.peralta.e	he lab portion wi ed. All Laney buil for will appear in your instructor. I.All instructions ent email accoun	ll be on the i dings begin n Canvas o Questions? and comm ts. To acces	Laney campus n with L in the n the first day Contact your unications for s your student	21290
	Lec MT	Puglie	se	ONLIN	E Laney	
	Note: This class has a lectu and will not have set meetid at the times and in the loo schedule.Classes you are i of class unless published instructor at hpugliese@p this class will be sent to Per email account, go to www side. Then select "Student	ng times. T cation liste registered earlier by peralta.edu ralta stude v.peralta.e	he lab portion wi ed. All Laney buil for will appear in your instructor. I.All instructions ent email accoun	ll be on the dings begin n Canvas o Questions? and comm ts. To acces	Laney campus n with L in the n the first day Contact your unications for s your student	21290
	CAKE DECORATI	NG			4 UNITS	
	Advanced cake dec	orating	; techniques			
	PREREQUISITE: CULINE 203,	204, 215, 0	COREQUISITE: CUL	IN 205		
	Lab 12:30-3:20 PM	WTh	Lew	E118	Laney	
	Note: This class has a lectu and will not have set meetin at the times and in the loc schedule.Classes you are r of class unless published instructor at clew@peralt class will be sent to Peral email account, go to www side. Then select "Student	ng times. T cation liste registered earlier by a.edu.All i ta studen v.peralta.e	he lab portion wi ed. All Laney buil for will appear in your instructor. Instructions and t email accounts	Il be on the dings begin n Canvas o Questions? communica . To access	Laney campus n with L in the n the first day Contact your ations for this your student	209
	Lec WTh	Lew	ONLINE	Laney		
	Note: This class has a lectu and will not have set meetid at the times and in the low schedule. Classes you are of class unless published instructor at clew@peralt class will be sent to Peral email account, go to www side. Then select "Student	ng times. T cation liste registered earlier by a.edu.All i ta studen v.peralta.e	he lab portion wi ed. All Laney buil for will appear in your instructor. Instructions and t email accounts	ll be on the dings begin n Canvas o Questions? communica 5. To access	Laney campus n with L in the n the first day Contact your ations for this your student	23061
	INTERNATIONAL	PATIS	SSERIE		5 UNITS	
	Application of adv PREREQUISITE: 205 & 206CC		· ·	astry m	ethods	
	Lab 9:00-11:50 AM		Raii	E116	Laney	
	Note: This class has a lectu and will not have set meetii at the times and in the low schedule.Classes you are r of class unless published instructor at Iraji@peraltc	ire and lab ng times. T cation liste registered earlier by	portion. The lect he lab portion wi ed. All Laney buil for will appear in your instructor.	ure portior Il be on the dings begin n Canvas o Questions?	will be online Laney campus with L in the n the first day Contact your	

207

21288 class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

ONLINE lec Raii Lanev

Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Iraji@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CONFISERIE (CANDY AND CHOCOLATE MAKING) 208 **5 UNITS**

Introduction to the principles involved in candy and chocolate making

SEC 1/L HOURS INSTRUCTOR ROOM COLLEGE DAYS PREREQUISITE: CULIN 205 & 206COREQUISITE: CULIN 207

Lab 8:00-12:50 PM F Raji E116 Lanev Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Iraji@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lab 1:30-5:20 PM E116 Raii Lanev Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Iraji@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Raji ONLINE Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Iraji@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CONTEMPORARY PLATED DESSERTS 6 UNITS

Capstone course requiring creation and presentation of modern plated desserts

PREREQUISITE: CULIN 207 & 208COREQUISITE: CULIN 33, 229 & 217

Lab 12:15-4:00 PM MTW Raji F102 Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Iraji@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Raji ONLINE Lanev

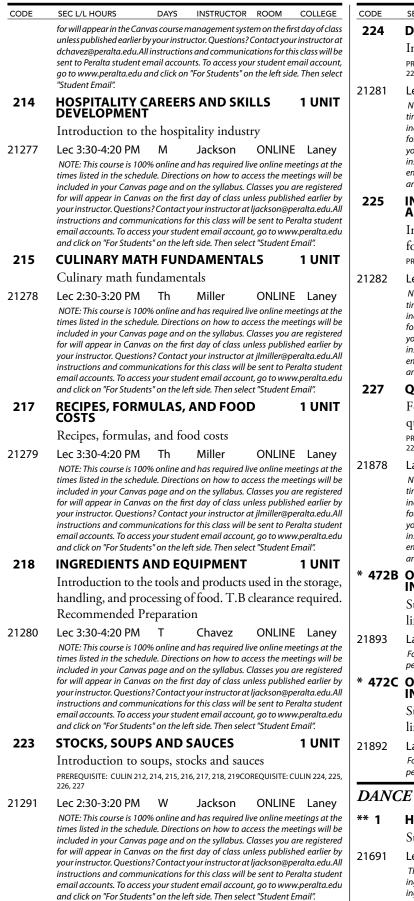
Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Iraji@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

212 **CULINARY ARTS FUNDAMENTALS 4 UNITS** LĂB

Introductory practical experience in food production

- Lab 8:00-1:50 PM 21276 MT Jackson E102 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Ouestions? Contact your instructor at ljackson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23062 Lab 8:00-1:50 PM WTh Chavez F102 I anev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered

CULINARY ARTS



 A DYNAMICS OF HEAT COOKING 1 UN Introduction to dry-heat and wet-heat cooking techniqu PREREQUISITE: CULIN 212, 214, 215, 216, 217, 218, 219COREQUISITE: CULIN 223, 2 226, 227 31 Lec 2:30-3:20 PM Th Jackson ONLINE Lane NOTE: This course is 100% online and has required live online meetings at times listed in the schedule. Directions on how to access the meetings will
PREREQUISITE: CULIN 212, 214, 215, 216, 217, 218, 219COREQUISITE: CULIN 223, 226, 227 31 Lec 2:30-3:20 PM Th Jackson ONLINE Lane NOTE: This course is 100% online and has required live online meetings at times listed in the schedule. Directions on how to access the meetings wil
PREREQUISITE: CULIN 212, 214, 215, 216, 217, 218, 219COREQUISITE: CULIN 223, 226, 227 31 Lec 2:30-3:20 PM Th Jackson ONLINE Lane NOTE: This course is 100% online and has required live online meetings at times listed in the schedule. Directions on how to access the meetings wil
Lec 2:30-3:20 PM Th Jackson ONLINE Lane NOTE: This course is 100% online and has required live online meetings at times listed in the schedule. Directions on how to access the meetings wil
NOTE: This course is 100% online and has required live online meetings at times listed in the schedule. Directions on how to access the meetings wil
times listed in the schedule. Directions on how to access the meetings wil
included in your Canvas page and on the syllabus. Classes you are registe for will appear in Canvas on the first day of class unless published earlie your instructor. Questions? Contact your instructor at ljackson@peralta.edu instructions and communications for this class will be sent to Peralta stud email accounts. To access your student email account, go to www.peralta and click on "For Students" on the left side. Then select "Student Email".
5 INTRODUCTION TO GARDE MANGER 1 UN AND FOOD PRESENTATION
Introduction to quantity cold-food production, displa
food art, and plate presentation
PREREQUISITE: CULIN 212, 214, 215, 217, 218COREQUISITE: CULIN 223, 224, 227
2 Lec 3:30-4:20 PM Th Jackson ONLINE Lane
NOTE: This course is 100% online and has required live online meetings at times listed in the schedule. Directions on how to access the meetings wil
included in your Canvas page and on the syllabus. Classes you are registe
for will appear in Canvas on the first day of class unless published earlier
your instructor. Questions? Contact your instructor at ljackson@peralta.edu instructions and communications for this class will be sent to Peralta stud
email accounts. To access your student email account, go to www.peralta.
and click on "For Students" on the left side. Then select "Student Email".
7 QUANTITY FOOD PRODUCTION LAB 3 UNIT
Food preparation and cooking methods focusing
quantity hot-food production
PREREQUISITE: CULIN 212, 214, 215, 216, 217, 218, 219COREQUISITE: CULIN 223, 3 225, 226
'8 Lab 2:00-6:20 PM MT Chavez E102 Lane
NOTE: This course is 100% online and has required live online meetings at times listed in the schedule. Directions on how to access the meetings will included in your Canvas page and on the syllabus. Classes you are registe for will appear in Canvas on the first day of class unless published earlier your instructor. Questions? Contact your instructor at dchavez@peralta.edu instructions and communications for this class will be sent to Peralta stud email accounts. To access your student email account, go to www.peralta. and click on "For Students" on the left side. Then select "Student Email".
72B OCCUPATIONAL WORK EXPERIENCE 1-4 UN
2B OCCUPATIONAL WORK EXPERIENCE 1-4 UN IN CULINARY ARTS/BAKING
IN CULINARY ARTS/BAKING
IN CULINARY ARTS/BAKING Supervised employment providing opportunities in c
IN CULINARY ARTS/BAKING Supervised employment providing opportunities in c linary arts/baking or a related field
IN CULINARY ARTS/BAKING Supervised employment providing opportunities in c linary arts/baking or a related field Lab Martin ONLINE Lane For more information about the course, please contact instructor(s) at cmart
 IN CULINARY ARTS/BAKING Supervised employment providing opportunities in clinary arts/baking or a related field Lab Martin ONLINE Lane For more information about the course, please contact instructor(s) at cmart peralta.edu. COCUPATIONAL WORK EXPERIENCE 1-4 UN IN CULINARY ARTS/COOKING Supervised employment providing opportunities in complexity of the course of the cour
 IN CULINARY ARTS/BAKING Supervised employment providing opportunities in clinary arts/baking or a related field Lab Martin ONLINE Lane For more information about the course, please contact instructor(s) at cmart peralta.edu. V2C OCCUPATIONAL WORK EXPERIENCE 1-4 UN IN CULINARY ARTS/COOKING

mation about the course, please contact instructor(s) at cmartin@ peralta.edu

DANCE

** 1 **HISTORY OF DANCE 3 UNITS**

Survey of Dance History

ONLINE 21691 Lec l ee Lanev This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor.

DANCE

DANCE		
CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE
	Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	** 65
23728	Lec Lee ONLINE Laney DUAL ENROLLMENTBERKELEY HIGH	
** 6	DANCE PRODUCTION 3 UNITS	21694
	Development of elements, specific tasks necessary for	
	production and performance	
22256	Lab 4:00-6:20 PM MW Lee THSTAGE Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
	Lec Lee ONLINE Laney	
	Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	** 66
** 8A	DANCE COMPOSITION AND 3 UNITS CHOREOGRAPHY	21696
	Study and development of skills, technique, choreo-	
	graphic devices and elements for dance composition	
22258	Lab 4:00-6:20 PM M W Lee THSTAGE Laney	
	Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
	Lec Lee ONLINE Laney	
	This class is a fully online course with no required on-campus or Zoom meet- ings. All instruction will be provided via the internet through the college learn- ing management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"	** 67
** 64	JAZZ DANCE I 1 UNIT	21698
04	Study and development of the skills and techniques of	
	jazz dance	
21692	Lab 1:00-2:15 PM MW Lee D100 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
21943	Lab 12:00-2:50 PM F Burgess D100 Laney Note: This class will be on the Laney campus at the times and in the location	

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jburgess@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, DE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

65 JAZZ DANCE II 2 UNITS

Study and development of the skills and techniques of jazz dance

Lab 1:00-2:15 PM ΜW D100 Lee Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ONLINE lec Lee

Lec Lee ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 66 JAZZ DANCE III 2 UNITS

Study and development of the skills and techniques of jazz dance

1696 Lab 1:00-2:15 PM MW Lee D100 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Lee ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 67 JAZZ DANCE IV 2 UNITS

Study and development of the skills and techniques of jazz dance

 598
 Lab 1:00-2:15 PM
 M W
 Lee
 D100
 Laney

 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Lee ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 68 MODERN DANCE I

Study and development of beginning skills and techniques

1 UNIT

DANCE		
CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE
21699	Lab 1:00-2:15 PM MW Lee D100 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
21944	Lab 12:00-2:50 PM F Burgess D100 Laney	
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jburgess@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	** 76 24069
** 69	MODERN DANCE II 2 UNITS	** 80
	Study and development of intermediate skills and tech- nique in Modern dance	
21701	Lab 1:00-2:15 PM MW Lee D100 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	23724
	Lec Lee ONLINE Laney	** 81
	This class is a fully online course with no required on-campus or Zoom meet- ings. All instruction will be provided via the internet through the college learn- ing management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	23725
** 70	MODERN DANCE III 2 UNITS	
	Study and development of advanced/intermediate skills	
	and techniques in Modern dance	
21703	Lab 1:00-2:15 PM MW Lee D100 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,	** 82 23726
	go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
	Lec Lee ONLINE Laney This class is a fully online course with no required on-campus or Zoom meet- ings. All instruction will be provided via the internet through the college learn- ing management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	** 83
** 71	MODERN DANCE IV 2 UNITS	
	Study and development of advanced skills and technique in Modern dance	23727
21705	Lab 1:00-2:15 PM MW Lee D100 Laney	
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor	

at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account.

SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE go to www.peralta.edu and click on "For Students" on the left side. Then select

ONLINE lec Lee Laney

"Student Email".

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at avlee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

WEST AFRICAN DANCE I 1 UNIT

Study of the skills and techniques of traditional West African dance forms

Lab 12:30-4:20 PM MTWThF Agyapong -CCPA Lanev 01/03/2022 - 01/21/2022 DUAL ENROLLMENTCOLISEUM PREP. ACADEMY

1 UNIT HAITIAN DANCE

Study and development of skills and technique in African Haitian Dance

Lab 2:30-3:45 PM M W D100 Lee Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor _@peralta.edu.All instructions and communications for this class at will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

HAITIAN DANCE II 1 UNIT

Further study and development of the skills and techniques of traditional Haitian dance

Lab 2:30-3:45 PM ΜW Lee D100 Lanev

> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor _@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

HAITIAN DANCE III 1 UNIT 2

Intense study of the skills and techniques of Haitian dance of an advance/intermediate level, with a specific focus on specific regions of Haiti

Lab 2:30-3:45 PM D100 ΜW Lee Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor @peralta.edu.All instructions and communications for this class at will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

3 HAITIAN DANCE IV 1 UNIT

Intense study and development of the skills and techniques of intermediate/advanced haitian dance

Lab 2:30-3:45 PM ΜW Lee D100 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at @peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

COLLEGE

INSTRUCTOR ROOM

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE
ECOI	NOMICS ECON	ELI
** 1	PRINCIPLES OF ECONOMICS (MACRO- 3 UNITS ECONOMICS)	<i>TE</i>
	Introductory economic concepts Prerequisite: MATH 203 OR 211D	^ II
21306	Lec Polston ONLINE Laney	2202
	This class is a fully online course with no required on-campus or Zoom meet- ings. All instruction will be provided via the internet through the college learn- ing management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jpolston@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
21307	Lec 1:00-2:15 PM TTh Simon HYBRID Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dsimon@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
21543	Lec 6:00-8:50 PM Th Simon HYBRID Laney	
	Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dsimon@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	202
** 2	PRINCIPLES OF ECONOMICS (MICRO- 3 UNITS ECONOMICS)	
	Principles of micro-economics	
	PREREQUISITE: MATH 203 OR 211D	
21308	Lec 10:30-11:45 AM TTh Simon HYBRID Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dismon@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
21309	Lec 4:00-5:15 PM TTh Simon HYBRID Laney	
	Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dsimon@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	20 3
21853	Lec 6:00-8:50 PM T Simon HYBRID Laney	
	Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dsimon@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left	

ELECTRICITY/ELECTRONICS E/ET TECHNOLOGY

DAYS

SEC L/L HOURS

* 11 COMMERCIAL ELECTRICITY FOR HVAC 2 UNITS Introduction to advanced commercial electricity for heating and air conditioning

025 Lab 8:30-9:45 PM Th Rosillo B150 Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will have required meetings at the times listed. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at arosillo@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 5:15-7:05 PM Th Rosillo ONLINE Laney

Note: This class has a lecture and lab portion. The lecture portion will be online and will have required meetings at the times listed. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at arosillo@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

202 FUNDAMENTALS OF ELECTRICITY 2 UNITS FOR ECT

Introduction to basic concepts of electricity PR: ECT 214

34 Lab 7:00-8:15 PM T Rosillo B150 Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will have required meetings at the times listed. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at arosillo@peralta.edu.All instructions and communications for

your instructor at arosillo@peraita.edu.Ali instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 3:45-5:00 PM Th Rosillo ONLINE Laney

Note: This class has a lecture and lab portion. The lecture portion will be online and will have required meetings at the times listed. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at arosillo@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

203 BASIC ELECTRICITY 3 UNITS

Introduction to basic concepts of electricity

19 Lab 6:00-7:15 PM Th Obolu B123 Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will have required meetings at the times listed. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sobolu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 5:00-5:50 PM TTh Obolu ONLINE Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will have required meetings at the times listed. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sobolu@peralta.edu.All instructions and communications for CODE

	this class will be sent to Pe email account, go to ww side. Then select "Student	w.peralta.				
22061	Lab 3:30-4:45 PM MW Staff B130 Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will have required meetings at the times listed. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fhashemi@peralta.eduAll instructions and commu- nications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"					
	Lec 2:30-3:20 PM Note: This class has a lect and will have required mu the Laney campus at the begin with L in the schedu on the first day of class un Contact your instructor a	eetings at times and le.Classes nless publi	the times listed. I in the location you are registered shed earlier by y	The lab portic listed. All Land d for will appe our instructor	n will be on ey buildings ar in Canvas Questions?	

DAYS

INSTRUCTOR ROOM

COLLEGE

3 UNITS 204 TECHNICAL MATHEMATICS FOR ELECTRICIANS

on the left side. Then select "Student Email".

Topics in mathematics with specific application to the Electrical/Electronics industry

nications for this class will be sent to Peralta student email accounts. To access

vour student email account, go to www.peralta.edu and click on "For Students"

Lec 5:00-6:15 PM ΜW 21305 Hashemi ONLINE Laney Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fhashemi@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

NATIONAL ELECTRICAL CODE (NEC) FOR ELECTRICIANS 2 207B **3 UNITS**

Introduction to the second half of the current National Electrical Code

23811 Lec 6:00-7:15 PM MW Prudowsky ONLINE Laney Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mprudowsky@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

208 SOLAR PHOTOVOLTAIC SYSTEMS **3 UNITS** Intermediate revision of Photovoltaic Systems CO: E/ET 203

21301 Lab 3:00-4:15 PM T Th Hashemi B120 l anev Note: This class has a lecture and lab portion. The lecture portion will be online and will have required meetings at the times listed. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fhashemi@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 2:00-2:50 PM T Th Hashemi ONLINE Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will have required meetings at the times listed. The lab portion will be on the Lanev campus at the times and in the location listed. All Lanev buildings beain with L in the schedule. Classes you are reaistered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fhashemi@peralta.eduAll instructions and commu-

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	nications for this class your student email acc on the left side. Then se	ount, go to w	ww.peralta.edu a		

218 **COMMERCIAL ELECTRICAL WIRING 3 UNITS** Commercial electrical wiring

PREREOUISITE: E/ET 203

23813 Lab 8:30-9:45 PM T Th Prudowsky B120 Laney Lec 7:30-8:20 PM T Th Prudowsky ONLINE Laney Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mprudowsky@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

MOTORS AND DRIVES 221 **3 UNITS**

Introduction to the application of motors and drives used in commercial and industrial refrigeration, air conditioning, heating and ventilation PREREQUISITE: ECT 11

21297 Lab 5:00-7:50 PM W Obolu **ONLINE** Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will have required meetings at the times listed. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sobolu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 5:30-7:20 PM Μ Prudowsky ONLINE Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will have required meetings at the times listed. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sobulu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

222 **PHOTOVOLTAIC NABCEP TEST** 2 UNITS PREPARATION

Preparation for NABCEP certification exam

21877 Lec 10:30-1:45 PM Th Hashemi ONLINE Laney 02/24/2022 - 05/27/2022 Note: This course will be held from 2/24/2022 to 5/7/2022. It is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fhashemi@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CAL-OSHA 30-HOUR CONSTRUCTION 2 UNITS INDUSTRY TRAINING FOR ELECTRICAL & ELECTRONICS 223 TECHNOLOGY

CAL-OSHA 30-hour training

Lec 4:30-6:20 PM **ONLINE** Laney 21303 Th Bean Note: This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fhashemi@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access vour student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
21627	Lec 6:30-8:20 PM	W	Hashemi	ONLIN	E Laney
	Note: This course is 100% times listed in the schedu included in your Canvas p for will appear in Canvas your instructor. Questions All instructions and comm email accounts. To access and click on "For Students	le. Directic page and c on the firs ? Contact unications your stude	ons on how to ac on the syllabus. C st day of class ur your instructor a s for this class will ent email accoun	cess the me Classes you nless publis It fhashemi be sent to P t, go to ww	eetings will be are registered hed earlier by @peralta.edu eralta student w.peralta.edu
226	LIGHTING EFFIC		TECHNOL	OGY	3 UNITS
	Current technolog	rv in en	erøv efficier	nt lightir	ng control
	and systems	,,			-9
21304	Lec 4:30-7:20 PM	т	Hashemi	ONLIN	E Laney
	Note: This course is 100% times listed in the schedu included in your Canvas p for will appear in Canvas your instructor. Questions All instructions and comm email accounts. To access and click on "For Students	le. Direction page and conge and conge and conge the first conge the first contact conge and conge the first conge the first conge the first conge the first constant const conge the first constant const constant constant const constant constant c	ons on how to ac on the syllabus. C st day of class ur your instructor a for this class will ent email accoun	cess the me Classes you hless publis It fhashemi be sent to P t, go to ww	eetings at the eetings will be are registered hed earlier by @peralta.edu eralta student w.peralta.edu
227	PROFESSIONAL THE WORKPLAC	E			2 UNITS
	Introduction to bas as applied to the w			sionai li	neractions
21722	Lec 6:30-8:20 PM	М	Hashemi	ONLIN	E Laney
	for will appear in Canvas your instructor. Questions All instructions and comm email accounts. To access and click on "For Students	? Contact unications your stude	your instructor a for this class will ent email accoun	it fhashemi be sent to P t, go to ww	@peralta.edu eralta studen w.peralta.edu
ENGI	your instructor. Questions All instructions and comm email accounts. To access	? Contact unications your stude	your instructor a for this class will ent email accoun	t fhashemi be sent to P t, go to ww ct "Student	@peralta.edu eralta studen w.peralta.edu Email".
	your instructor. Questions All instructions and comm email accounts. To access and click on "For Students	? Contact unications your stude " on the le	your instructor a for this class will ent email accoun ft side. Then seled	it fhashemi be sent to P t, go to ww ct "Student	@peralta.edu eralta studen w.peralta.edu Email".
	your instructor. Questions All instructions and comm email accounts. To access and click on "For Students INEERING INTRODUCTION	s? Contact unications your stude " on the le	your instructor a for this class will ent email accoun ft side. Then selec	it fhashemi be sent to P t, go to ww ct "Student	@peralta.edu eralta studen w.peralta.edu Email". ENGIN
** 10	your instructor. Questions All instructions and comm email accounts. To access and click on "For Students NEERING	? Contact unications your stude " on the le TO EN ngineeri T F	your instructor a for this class will ent email accoun ft side. Then select IGINEERIN ng Staff	t fhashemi be sent to P t, go to ww ct "Student G -LCCS	@peralta.edu eralta student w.peralta.edu Email". ENGIN
** 10	your instructor. Questions All instructions and comm email accounts. To access and click on "For Students INEERING INTRODUCTION Introduction to En Lab 12:10-1:40 PM	? Contact unications your stude " on the le TO EN ngineeri T F	your instructor a for this class will ent email accoun ft side. Then select IGINEERIN ng Staff	t fhashemi be sent to P t, go to ww ct "Student G -LCCS	@peralta.edu eralta studeni w.peralta.edu Email". ENGIN 3 UNITS
** 10	your instructor. Questions All instructions and comm email accounts. To access and click on "For Students INERRING INTRODUCTION Introduction to En Lab 12:10-1:40 PM DUAL ENROLLMENTLIGH	? Contact unications your stude " on the le TOEN ngineeri T F THOUSE C Staff	your instructor of for this class will ent email accoun ft side. Then select IGINEERIN Ing Staff OMMUNITY CHA ONLINE	tt fhashemi be sent to P t, go to ww ct "Student G -LCCS RTER Laney	@peralta.edu eralta studen w.peralta.edu Email". ENGIN 3 UNITS
** 10 23999	your instructor. Questions All instructions and comm email accounts. To access and click on "For Students INTRODUCTION Introduction to En Lab 12:10-1:40 PM DUAL ENROLLMENTLIGH Lec	? Contact unications your stude " on the le TOEN ngineeri T F THOUSE C Staff THOUSE C	your instructor of for this class will ent email accoun ft side. Then select IGINEERIN Ing Staff OMMUNITY CHA ONLINE OMMUNITY CHA	tt fhashemi be sent to P t, go to ww ct "Student G -LCCS RTER Laney	@peralta.edu eralta studen w.peralta.edu Email". BNGIN 3 UNITS Laney
** 10 23999	your instructor. Questions All instructions and comm email accounts. To access and click on "For Students INTRODUCTION Introduction to En Lab 12:10-1:40 PM DUAL ENROLLMENTLIGH Lec DUAL ENROLLMENTLIGH	? Contact unications your stude " on the le TOEN ngineeri T F THOUSE C Staff THOUSE C RAPH	your instructor a for this class will ent email accoun ft side. Then select IGINEERIN Ing Staff OMMUNITY CHA ONLINE OMMUNITY CHA ICS	tt fhashemi be sent to P t, go to ww ct "Student G -LCCS RTER Laney RTER	eperalta.edu eralta studeni w.peralta.edu Email". BNGIN 3 UNITS Laney 3 UNITS
** 10 23999	your instructor. Questions All instructions and comm email accounts. To access and click on "For Students INTRODUCTION Introduction to En Lab 12:10-1:40 PM DUAL ENROLLMENTLIGH Lec DUAL ENROLLMENTLIGH ENGINEERING G	? Contact unications your stude " on the le TO EN ngineeri T F THOUSE C Staff THOUSE C iRAPH ineerin;	your instructor a for this class will ent email accoun ft side. Then select GINEERIN ng Staff OMMUNITY CHA ONLINE OMMUNITY CHA ICS g drawings	tt fhashemi be sent to P t, go to ww ct "Student G -LCCS RTER Laney RTER in visu	eperalta.edu eralta studeni w.peralta.edu Email". ENGIN 3 UNITS Laney 3 UNITS ally com-
** 10 23999	your instructor. Questions All instructions and comm email accounts. To access and click on "For Students INTRODUCTION Introduction to En Lab 12:10-1:40 PM <i>DUAL ENROLLMENTLIGH</i> Lec <i>DUAL ENROLLMENTLIGH</i> ENGINEERING G Principles of eng municating engine computer-aided de	? Contact unications your stude " on the le TO EN ngineeri T F THOUSE C Staff THOUSE C Staff THOUSE C iRAPH incering d	your instructor a for this class will ent email accoun ft side. Then select GINEERIN ng Staff OMMUNITY CHA ONLINE OMMUNITY CHA ICS g drawings esigns and a	tt fhashemi be sent to P t, go to ww ct "Student G -LCCS RTER Laney RTER in visu	eperalta.edu eralta studeni w.peralta.edu Email". ENGIN 3 UNITS Laney 3 UNITS ally com-
** 10 23999 ** 22	your instructor. Questions All instructions and comm email accounts. To access and click on "For Students INTRODUCTION Introduction to En Lab 12:10-1:40 PM DUAL ENROLLMENTLIGH Lec DUAL ENROLLMENTLIGH ENGINEERING G Principles of eng municating engine computer-aided de PREREQUISITE: MATH 50	Contact unications your stude "on the le Design eerin T F THOUSE C Staff THOUSE C BRAPH ineerin eering d esign (C	your instructor of for this class will ent email accoun ft side. Then select IGINEERIN Ing Staff OMMUNITY CHA ONLINE OMMUNITY CHA ICS g drawings esigns and a CAD)	tt fhashemi be sent to P t, go to ww tt "Student G -LCCS RTER Laney RTER in visu in introc	eperalta.edu eralta student w.peralta.edu Email". ENGIN 3 UNITS Laney 3 UNITS ally com-
** 10 23999	your instructor. Questions All instructions and comm email accounts. To access and click on "For Students INTRODUCTION Introduction to En Lab 12:10-1:40 PM <i>DUAL ENROLLMENTLIGH</i> Lec <i>DUAL ENROLLMENTLIGH</i> ENGINEERING G Principles of eng municating engine computer-aided de	Contact unications your stude "on the le TO EN ngineeri T F THOUSE C Staff THOUSE C Staff THOUSE C GRAPH incering d esign (C W tudents wi notely onla t the time rse manago our instructi mail acco	your instructor a for this class will ent email accoun ft side. Then select IGINEERIN Ing Staff OMMUNITY CHA ONLINE OMMUNITY CHA ICS g drawings esigns and a CAD) Barkdull th the option of fine. Whether you s listed. Classes y terment system of cons and commun unts. To access yo	t fhashemi be sent to P t, go to ww ct "Student G -LCCS RTER Laney RTER in visu in introo G240 attending f tu choose fa you are regin the first di Contact you pications fo uurstudente	@peralta.edu eralta.studeni w.peralta.edu ErnGIN 3 UNITS 3 UNITS Laney 3 UNITS ally com- duction to Laney ace-to-face in trace-to-face

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	email account, go to side. Then select "Stud		edu and click on '	'For Studeı	nts" on the left

** 35 **ENGINEERING MECHANICS-STATICS 3 UNITS**

Vectorial treatment of principles of the equilibrium of particles and rigid bodies

PREREQUISITE: MATH 3C & PHYS 4A

21637 Lec 1:30-2:45 PM ΤTh Barkdull G246 Laney Note: This class provides students with the option of attending face-to-face in the room specified or remotely online. Whether you choose face-to-face or online, the class will meet at the times listed. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mbarkdull@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 36 **ENGINEERING AND MECHANICS OF 3 UNITS** MATERIALS

Application of principles of statics to materials PREREQUISITE: ENGIN 35

21816 Lec 5:30-6:45 PM ΜW Barkdull G246 Laney Note: This lecture will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rcohen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 77 **COMPUTER PROGRAMMING FOR 4 UNITS** ENGINEERS USING MATLAB

Introduction to computer programming techniques and the use of MATLAB for solving computer-based engineering problems

21725 Lab 2:30-5:20 PM Μ Barkdull G270 Laney Note: This lab will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mbarkdull@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec Barkdull ONLINE Laney NOTE: This lecture is fully online with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mbarkdull@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22280 Lab Barkdull ONLINE Laney NOTE: This lab is fully online with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mbarkdull@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

lec Barkdull ONLINE Laney NOTE: This lecture is fully online with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule

SEC L/L HOURS INSTRUCTOR ROOM CODE DAYS COLLEGE for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mbarkdull@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

ENGLISH

**** 1A COMPOSITION AND READING**

Reading and writing expository prose

PREREQUISITE: ENGL 201B OR 264B OR ESL 21B OR ESL 52B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS

ENGL

4 UNITS

- 21329 Lec 11:00-12:50 PM TTh Porter ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetinas will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rporter@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, ao to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21330 Lec 9:30-11:20 AM MW Watkins A204 Laney GatewayNote: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _awatkins@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".GATEWAY: This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid any enrollment errors. ENGL 1A (21330) and ENGL 508A (22994)
- 21331 Lec 2:00-3:50 PM ΤTh Mullen B257 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dmullen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Fmail"
- 21332 Porter ONLINE lec Laney This class is a 100% online and has required live online meetings at the times listed on the schedule. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rporter@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21332 Lec 6:00-8:30 PM W Porter **ONLINE** Laney This class is a 100% online and has required live online meetings at the times listed on the schedule. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rporter@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21542 Lec 1:30-3:20 PM ΜW Watkins ONLINE Lanev This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at awatkins@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21561 Lec 1:30-3:20 PM ΜW Latta B256 Laney Note: This class will be on the Laney campus at the times and in the location

- SEC L/L HOURS INSTRUCTOR ROOM CODE DAYS COLLEGE listed. All Lanev buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ilatta@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". This class is Linked to other support class/es. Student must enroll/ drop/waitlist BOTH at the same time, to avoid any enrollment errors. Course information: ENGL 1A (21561) and ENGL 508A (23338)
- T Th 21609 Lec 1:00-2:50 PM Porter ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ouestions? Contact your instructor at rporter@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21610 lec Robledo **ONLINE** Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at drobledo@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21611 lec Robledo ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at drobledo@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21826 Lec 9:30-11:20 AM TTh Watkins **ONLINE** Laney UMOJA/UBAKAThis course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at awatkins@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid any enrollment errors. ENGL 1A (21826) and ENGL 508A (22994)

21861 Lec Juanita ONLINE Laney This class is a 100% online and has required live online meetings at the times listed on the schedule. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by vour instructor. Ouestions? Contact vour instructor at ijuanita@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid any enrollment errors. Course information: ENGL 1A (21861) and FNGL 508A (22995)

21861 Lec 10:00-11:50 AM Th ONLINE Laney Juanita This class is a 100% online and has required live online meetings at the times listed on the schedule. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jjuanita@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid any enrollment errors. Course information: ENGL 1A (21861) and ENGL 508A (22995) 21882

lec Cowan ONLINE Laney

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	This class is a fully online course with no required on-campus or Zoom meet ings. All instruction will be provided via the internet through the college learn ing management system Canvas. Classes you are registered for will appea in Canvas on the first day of class unless published earlier by your instructor Questions? Contact your instructor at ecowan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".
22007	Lec 9:00-10:50 AM TTh Latta ONLINE Laney. This course is 100% online and has required live online meetings at the time listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructon Questions? Contact your instructor at ilatta@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".
23330	Lec 10:00-11:50 AM MW Mullen B257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of clas unless published earlier by your instructor. Questions? Contact your instructor a dmullen@peralta.edu.All instructions and communications for this class will b sent to Peralta student email accounts. To access your student email account go to www.peralta.edu and click on "For Students" on the left side. Then selec "Student Email".This class is Linked to other support class.es. Student must enroll drop/waitlist BOTH at the same time, to avoid any enrollment errors. Cours information: ENGL 1A (23330) and ENGL 508A (23335)
23719	Lec Stroffolino HYBRID Laney ATHLETESNote: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact you instructor at istroffolino@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your studen email account, go to www.peralta.edu and click on "For Students" on the lef side. Then select "Student Email".ATHLETES: This class is Linked to other suppor class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid an enrollment errors. ENGL 1A (23719) and ENGL 508A (23791)
23719	Lec 10:00-11:50 AM Th Stroffolino FH209B Laney ATHLETESNote: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with in the schedule.Classes you are registered for will appear in Canvas on the firs day of class unless published earlier by your instructor. Questions? Contact you instructor at istroffolino@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the lef side. Then select "Student Email"ATHLETES: This class is Linked to other suppor class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid an enrollment errors. ENGL 1A (23719) and ENGL 508A (23791)
23786	Lec Graves ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jgraves@peralta.edu.All instructions and communications for this class will be sent to Peralta student email account: To access your student email account; go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
24082	Staff Laney This course is 100% online and has required live online meetings at the time listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructor Questions? Contact your instructor at ecowan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts?

COMPOSITION AND READING ** 1B **4 UNITS**

Continued expository writing PREREQUISITE: ENGL 1A

l	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	21333	Lec 10:00-11:50 AM	ΜW	Siegal	ONLINE	Laney
		This course is 100% online listed in the schedule. Direc in your Canvas page and o pear in Canvas on the first d Questions? Contact your in:	tions on ho n the syllat ay of class of structor at i	w to access the n ous. Classes you c unless published mseigal@peralta	neetings will are registere earlier by you edu.All inst	l be included d for will ap- ur instructor. ructions and
L		communications for this c	iass will be	e sent to Peralta :	student ema	all accounts.

To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 22231 Lec Graves ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jgraves@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22233 Lec Robledo ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mseigal@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22309 Lec 10:00-11:50 AM T Th Weidenbach B257 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cweidenbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 5 CRITICAL THINKING IN READING AND 3 UNITS WRITING

Development of the ability to analyze, criticize and advocate ideas

PREREQUISITE: ENGL 1A

- 21334 Lec 10:00-11:15 AM T Chinchilla B264 Laney PUENTEThis class is a 100% online and has required live online meetings at the times listed on the schedule. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mchinchilla@ peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". This class is Linked to other support class/es. Student must enroll/drop/ waitlist BOTH at the same time, to avoid any enrollment errors. ENGL 5 (21334) and ENGL 508A (23337)
- 21334 Lec 10:00-11:15 AM Th Chinchilla ONLINE Laney PUENTEThis class is a 100% online and has required live online meetings at the times listed on the schedule. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mchinchilla@ peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"This class is Linked to other support class/es. Student must enroll/drop/ waitlist BOTH at the same time, to avoid any enrollment errors. ENGL 5 (21334) and ENGL 508A (23337)

21335 Lec Siegal ONLINE Laney

This class is a 100% online and has required live online meetings at the times listed on the schedule. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mseigal@peralta.edu.All instructions and communications for this class will be sent to Peralta student

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	email accounts. To acces and click on "For Studen				
1335	Lec 10:30-11:45 Al	ΤN	Siegal	HYBRID	Laney
	This class is a 100% onli listed on the schedule. A the college learning ma for will appear in Canva your instructor. Question instructions and commu email accounts. To access and click on "For Student	Il instructio nagement : is on the fir is? Contact inications f s your stud	n will be provided system Canvas. C st day of class un your instructor at or this class will b ent email accoun	d via the inter Classes you an Iless publishe mseigal@pe pe sent to Per t, go to www	net through re registerea ed earlier by ralta.edu.Al alta student .peralta.edu
1342	Lec	Grave	s ONLINE	Laney	
	This class is a fully onlin ings. All instruction will b ing management syster in Canvas on the first da Questions? Contact your communications for this To access your student er Students" on the left side	be provided n Canvas. (ny of class u instructor o class will l mail accour	via the internet t Classes you are r Inless published It jgraves@peralt De sent to Peralta It, go to www.per	hrough the co egistered for earlier by you a.edu.All inst student emo alta.edu and	ollege learn- will appear ir instructor. ructions and ail accounts.
1562	Lec 1:00-2:15 PM	T Th	Graves	ONLINE	Laney
	This course is 100% onli listed in the schedule. Dir in your Canvas page ana pear in Canvas on the firs Questions? Contact your communications for this To access your student er Students" on the left side	ections on l l on the syll t day of clas instructor c class will l mail accour	now to access the abus. Classes you s unless published at jgraves@peralt be sent to Peralta t, go to www.per	meetings will are registere learlier by you a.edu.All inst student emo alta.edu and	be included d for will ap- ur instructor. ructions and ail accounts.
1654	Lec	Siegal	ONLINE	Laney	
	This class is a 100% onli listed on the schedule. Au the college learning mai for will appear in Canva your instructor. Question instructions and commu email accounts. To acces and click on "For Student	ll instruction nagement : so on the fir s? Contact inications f s your stud	n will be provided system Canvas. C st day of class u your instructor at or this class will b ent email accourt	l via the inter Classes you an Iless publishe mseigal@pe be sent to Per t, go to www	net through re registered ed earlier by ralta.edu.All alta student .peralta.edu
1654	Lec 6:00-7:50 PM	W	Siegal	ONLINE	Laney
	This class is a 100% onli listed on the schedule. At the college learning man for will appear in Canva your instructor. Question instructions and commu email accounts. To acces and click on "For Student	ll instruction nagement s s on the fir s? Contact inications f s your stud	n will be provided system Canvas. C st day of class u your instructor at or this class will b ent email accourt	l via the inter Classes you au nless publishe mseigal@pe pe sent to Per t, go to www	net through re registered ed earlier by ralta.edu.All alta student .peralta.edu
2008	Lec 10:30-11:45 Al UMOJA/UBAKAThis cour at the times listed in the s be included in your Canvi for will appear in Canva your instructor. Question instructions and commu email accounts. To acces and click on "For Student UBAKA: This class is Linke waitlist BOTH at the sam	se is 100% c chedule. Di as page and s on the fir is? Contact nications f s your stud s" on the leised to other s	rections on how t d on the syllabus. st day of class un your instructor a or this class will l ent email accoun ft side. Then selec upport class/es.	o access the n Classes you a nless publishe t rwanzo@pe pe sent to Per t, go to www t "Student Em Student must	neetings wil. re registered ed earlier by ralta.edu.Al. alta student peralta.edu ail".UMOJA enroll/drop/
	and ENGL 508A (23014)				
2051	Lec This class is a fully online All instruction will be pr management system Car on the first day of class u Contact your instructor of nications for this class wi your student email accou	ovided via avas. Classe inless publi it drobledo ill be sent to int, go to w	no required on-co the internet thro syou are registere shed earlier by yo @peralta.edu.All p Peralta student ww.peralta.edu.co	ugh the colle d for will appe our instructor instructions c email accoun	ege learning ear in Canvas Questions? and commu- ts. To access
1020	on the left side. Then sele	_		1.0.0	
4020	Lec	Cowa	n ONLINE	Laney	

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor.

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	Questions? Contact yo communications for t To access your student Students" on the left s	his class will temail accou	be sent to Peralta nt, go to www.per	ı student en alta.edu anı	nail accounts.
** 10A	CREATIVE WR	ITING			3 UNITS
	Writing fiction, PREREQUISITE: ENGL 14		nd drama		
21336	Lec Note: This class is part and partially online a schedule.Classes you of class unless publist instructor at tkapland this class will be sent t email account, go to side. Then select "Stua	rtially on cam t the times lis are registered hed earlier by @peralta.edu o Peralta stud www.peralta.	ted. All Laney bui for will appear i your instructor. All instructions lent email accoun	ldings begin n Canvas or Questions? and commu ts. To access	with L in the or the first day Contact your inications for syour student
21336	Lec 2:00-3:50 PN Note: This class is pai and partially online a schedule.Classes you of class unless publisl instructor at tkaplant this class will be sent t email account, go to side. Then select "Stua	rtially on carr t the times lis are registered hed earlier by @peralta.edu o Peralta stud www.peralta.	ted. All Laney bui for will appear i your instructor. All instructions lent email accoun	ldings begin n Canvas or Questions? and commu ts. To access	with L in the or the first day Contact your unications for syour student
** 10B	CREATIVE WR	ITING			3 UNITS
	Continuation o	fwriting	fiction, poeti	ry, and d	rama
	PREREQUISITE: ENGL 1A				
21337	Lec Note: This class is par and partially online a schedule.Classes you	rtially on carr t the times lis	ted. All Laney bui	ldings begin	with L in the

are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tkaplan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 2:00-3:50 PM Kaplan 337 Т B256 Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tkaplan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

30B INTRODUCTION TO AMERICAN 3 UNITS LITERATURE I

Survey of American literary traditions from their beginnings to the second half of the nineteenth century PREREQUISITE: ENGL 1A

993 Lec 1:30-2:45 PM TTh Weidenbach Laney B253 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cweidenbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

SURVEY OF AFRICAN-AMERICAN **3 UNITS** 31 LITERATURE

Major works in African-American literature PREREQUISITE: ENGL 1A

21979 Lec 10:00-12:50 PM T Juanita B252 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class ENGLISH CODE

SEC L/L HOURS

DAYS

INSTRUCTOR ROOM

COLLEGE

CODE

SEC L/L HOURS

 underspatialistic and reference and constructions of constructions of reference of the design of the constructions and constructions of reference of the design of the constructions and the construction of the design of the constructions and the construction and the constructions and the constructions and the constru	CODE	SEC L/L HOURS DATS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DATS INSTRUCTOR ROOM COLLEGE
 Judge HURDER: Department of the Second Second		jjuanita@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select		This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included
 Individualized instruction in writing 22031 Lab 1:230-145 PM T Kaplam B257 Larey Amerika and a set of the analysis of the comparison of the first operating operating of the comparison of the first operating operating of the comparison of the first operating o				pear in Canvas on the first day of class unless published earlier by your instructor.
 2021 Nucl 1:2:0-1:45 PM T Kaplan B257 Laney 2023 Nucl 1:2:0-1:45 PM T Kaplan B257 Laney 2024 WRITING WORKSHOP 2025 Lab 1:2:0-1:45 PM T Kaplan B257 Laney 2026 WRITING WORKSHOP 2026 WRITING WORKSHOP 2027 Lab 1:2:0-1:45 PM T Kaplan B257 Laney 2028 Nucl 1:2:0-1:45 PM T Kaplan B257 Laney 2029 Nucl 1: Nucl 1:2:0-1:45 PM T Kaplan B257 Laney 2020 Nucl 1: Nucl 1:2:0-1:45 PM T Kaplan B257 Laney 2021 Lab 1:2:0-1:45 PM T Kaplan B257 Laney 2023 Lab 1:2:0-1:45 PM T Kaplan B257 Laney 2024 Lab 2:0-1:45 PM T Kaplan B257 Laney 2025 Lab 1:2:0-1:45 PM T Kaplan B257 Laney 2026 Nucl 1: Nucl 1:	208A			
 24201 Calo 12-30 PM T Kaplan B27 Larey 2420 Calo 12-30 PM T Kaplan B27 Larey 2420 Calo 12-30 PM T Kaplan B27 Larey 2420 Calo 12-30 PM T Kaplan B27 Larey 2421 Calo 12-30 PM T Kaplan B27 Larey 2425 Calo 12-30 PM T Kaplan B27 Larey 2426 Calo 22-30 PM T Kaplan B27 Larey 2427 Cancey page and the sylicku: Case your angittee diversity of the term site of the the sylicku: Case with e on the leave on the lea		C		
 Individualized instruction in writing Lab 12:0-145 PM T Kaplan B:257 Laney Lab 12:0-145 PM T Kaplan B:257 Laney Meet Table student can did clo m to student the and cannot be fisted of the student can and cannot be student can be student	22031	, , , , , , , , , , , , , , , , , , , ,	2080	
 biophomperative due All instructions and communications for this class will be on the Lange angeness at the time and in the location is a to inverse periade due due location. To access your student enail accounts is access the meeting will be included program in the Camao access meaningeness type and the location is access the meeting will be included program in the Camao access meaningeness type and the location is a second to access the meeting will be included program in the Camao access meaningeness type and the location is access the meeting will be included program in the Camao access meaningeness type and the location is a second to access the camao access meaningeness type and the location is a second to access the camao access meaningeness type and the location is a second to access the camao access meaningeness type and the location is a second to access the access the location is a second to access the access the location is a second to access the location i		listed. All Laney buildings begin with L in the schedule. Classes you are registered	2000	
 serie bevilde sudder email accounts, to access purs student email accounts, access purs student email accounts, to access			22035	, , , , , , , , , , , , , , , , , , , ,
 rate: This class will be on the Laney scamps and the two control listed All anay scalar between sequences of the sector of the se		sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select		listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class
 get to the case multiple of the case of t				
 the This class will be on the class y our structure and account, go to www.perate.edu and click on "For Student" on the left side. Then select "Student Final? 2033 Lab 6:30-7:45 PM M Stroffolino ONLINE Laney The class will be on the entropy our instructor on the study of class will be on the entropy our instructor on the study of class will be entropy our instructor on the study of class will be entropy our instructor on the study of class will be entropy our instructor on the study of class will be entropy our instructor on the study of class will be entropy our instructor on the study of class will be entropy of the class will be entropy our instructor on the study of class will be entropy our instructor on the study of class will be entropy our instructor on the study of class will be entropy of the class will be entropy our instructor on the study of class will be entropy our instructor on the strady of class will be entropy our instructor on		listed. All Laney buildings begin with L in the schedule.Classes you are registered		go to www.peralta.edu and click on "For Students" on the left side. Then select
 sent to Frends student email accounts. To access your student email accounts is tudent email accounts is part of the accounts and accounts and accounts is part in the account is tudent email accounts in the account is tudent email accounts is tudent email ac				
 22043 Lab 6:30-7:45 PM M Stroffolino ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canves page and on the syldbase. Classes you are registered for will appear in Canvas on the find day class unless published earlier by your instructor as traffolino ONLINE Laney. This course is 100% online and has required live online meetings will be included in your Canves page and on the syldbase. Classes you are registered for will appear in Canvas on the find day class unless published earlier by your instructor. To access your sudent email accounts, to access your sudent email accounts in the schedule. Directions on how to access the meetings will be included in your Canves page and on the syldbase. Classes you are registered for will appear in Canvas on the find day class unless published earlier by your instructor. To access your sudent email accounts, to access your sudent email accounts, to access your sudent email accounts in the schedule. Directions on how to access the meetings will be included in your Canves page and on the syldbase. Classes you are registered for will appear in Canvas on the find day class unless published earlier by your instructor. To access your sudent email accounts, to access your sudent email account, to access your engittered for will appear in the acore also acces and the sole acces		sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select		listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class
 bind of the schedule Directions on hour to access the menetings will be included in your Convex poor and on the syldaw. Classes you are registered for will oper in Convex on the first day of class unless published confer by your instructor on the first day of class unless published confer by your instructor. 2047 Lab 6:30-7:45 PM M Stroffolino ONLINE Laney This course is 100% online and has required live online meetings at the times and the lef side. Then select "Student from its day of class unless published confer by your instructor on the syldaw. Classes you are registered for will opper in Canvas on the first day of class unless published confer by your instructor on the syldaw. Classes you are registered for will opper in Canvas on the first day of class unless published confer by your instructor. 2088 WITTING WORKSHOP 1 UNIT Individualized instruction in writing: 2033 Lab 12:30-1:45 PM T Kaplan B257 Laney Net: This class will be entit be student communications for this class will be entit berist day of class unless published content by our instructor on the first day of class unless published content by our instructor on the first day of class unless published content by our instructor on the first day of class unless published content by our instructor on the first day of class unless published content by our instructor on the first day of class unless published content by our instructor on the first day of class unless published content by our instructor on the first day of class unless published content by our instructor on the first day of class unless published content by our instructor on the first day of class unless published content by our instructor on the first day of class unless published content by our instructor on the first day of class unless published content by our instructor on the first day of class unless published content by our instructor on the first day of class unless published content by our instructor on the first day	22043	Lab 6:30-7:45 PM M Stroffolino ONLINE Laney		tkaplan@peralta.edu.All instructions and communications for this class will be
 peer in Canvas on the first day of class unless published earlier by you instructor. <i>Ouestions</i>? Contect you instructor of the class will be sent to Peralta student email accounts. This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings at the times listed in the schedule. Directions on how to access the meetings at the times listed in the schedule. Directions on how to access the meetings at the times listed in the schedule. Directions on how to access the meetings at the times listed in the schedule. Directions on how to access the meetings will be included in you Canvas page and on the syllabus. Classes you are registered for will ap- peer in Canvas on the first day of class unless published earlier by you instructor. Questions? Contact your instructor at stroffolino ONLINE Laney This course is 100% online and has required live online meetings at the times and communications for this class will be end to evalue the add and class on the first day of class unless published earlier by you instructor. Questions? Contact your instructor at the schedule. Directions on how to access the meetings at the times and communications for this class will be end to evalue the add and class on the for add and the syllabus. Classes you are registered for will ap- peer in Canvas on the first day of class unless published earlier by you instructor at the schedule. Directions on how to access the meetings at the times and communications for this class will be end to evalue the add and class on the for add and class on the first day of class unless published earlier by you instructor. This course is 100% online and has required for will ap- peerin Canvas on the first day of class will be end ton and you canvas page and the syllabus. the the sche		listed in the schedule. Directions on how to access the meetings will be included		go to www.peralta.edu and click on "For Students" on the left side. Then select
 and communications for this dass will be sent to Perialita student email accounts. To access your student email accounts and the schedule Characteria and the schedule Directions on how to access the meetings at the times listed in the schedule Directions on how to access the meetings at the times and to the schedule Directions on how to access the meetings at the times and communications for this dass will be ent to Peralta student email accounts. To access your student email accounts and communications for this dass will be ent to Peralta student email accounts. To access your student email accounts and communications for this dass will be ent to Peralta student email accounts. To access your student email accounts and communications for the left side. Then select "Students" on the left side. Then select "Student Email". 2033 Lab 12:30-1145 PM T Kaplan B257 Laney. Note: This class will be on the laney compuse at the times and in the location listed. All Instructions and communications for this day of dass under termal accounts, to access your student email accounts. To access your student email accounts to the left side. Then select "Student Email". 2033 Lab 12:30-1145 PM T Kaplan B257 Laney. Note: This class will be on the laney compuse at the times and in the location listed. All anney builting begin with line the schedule Directions in the visit and and the schedule Class your engeltated and click on "For Student Email". 2045 Lab 6:30-7:45 PM M Kaplan B257 Laney. This course is 100% online and has required wour meetings at the times and in the location listed. All anney builting definition the schedule Class will be on the laney compuse at the times and in the location listed. All anney builting definition the schedule Class will be on the laney compuse at the times and in the location listed. All anney builting definit the schedule Class wi		pear in Canvas on the first day of class unless published earlier by your instructor.	22047	Lab 6:30-7:45 PM M Stroffolino ONLINE Laney
Lec 6:00-6:30 PMMStroffolino ONLINELaneyThis course is 100% online and has required live online meetings at the times listed lint hes schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllobus. Classes you are registreed for will ap- pear in Canvas on the first day of class will be sent to Pearla student email accounts. To access you student email account, go to www.pearlat.edu and click on "For Students" on the left side. Then select "Student Email".2033Lab 12:30-1:45 PM TKaplanB257LaneyNote: This class will be on the Laney campus at the times and in the location listed. All cony buildings begin with Lint hes schedule. Classes you are registered for will appearin the Cannus course management system on the first day of class unless published endier by our instructor. This course is 100% online and has required live online meetings. It listed. All cony buildings begin with Lint hes schedule. Classes you are registered for will appearin the Canney compus at the times and in the location is student email caccounts. To access you are registered for will appearin the Canney compus at the times and in the location is student email caccounts. To access you are registered for will appearin the Canney compus at the times and in the location is student email caccounts. To access you are registered for will appearin the Canney compus at the times and in the location is student email caccounts. To access you are registered for will appearin the Canney compus at the times and in the location is student email accounts. To access you are registered for will appearin the Canney compus at the times and in the location is student email accounts. To access you are registered for will appearin the Canney compus at the times and in the location is stu		and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For		listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-
 The stead of the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tstroffolino operatile.edu All instructions and communications for this class will be ento the lense of the side. Then select "Student Email". 2033 Lab 12:30-1:45 PM T Kaplan B257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with Lin the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class will be sent to Peralta student email account. To access you student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 2034 Lab 12:30-1:45 PM T Kaplan B257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with Lin the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with Lin the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with Lin the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class will be sent to Peralta student email account. To access you student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 2035 Lab 12:30-1:45 PM T Kaplan B257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with Lin the schedule. Classes y				
 Ouestions? Contact your instructor at stroffolinoeperalta.edu.All instructions and communications for this class will be entor benalta student email accounts. To access your student email account, go to www.peralta.edu.and click on "For Students" on the left side. Then select "Student Email". 2088 WRITING WORKSHOP 1 UNIT Individualized instruction in writing 22033 Lab 12:30-1:45 PM T Kaplan B257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructors at the times and in the location listed. All Laney buildings begin with i. In the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructors at the times and in the location listed. All Laney buildings begin with i. In the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructors. The schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructors. The schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructors. The schedule Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructors. This class will be on the larey campus at the times and in the location listed. All Laney buildings begin with in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class will be entot		listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-		To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
 2088 WRITING WORKSHOP 2088 URITING WORKSHOP 2003 Lab 12:30-1:45 PM T 22033 Lab 12:30-1:45 PM T 2003 Kaplan B257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the left side. Then select: "Student Email: 2003 Lab 12:30-12:30 PM T Kaplan B257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the left side. Then select: "Student Email: 2007 Lab 12:30-11:45 PM T Kaplan B257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the left side. Then select: "Student Email: 2007 Lab 12:30 PM T Kaplan B257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the left side. Then select: "Student Email: 2004 Lab 6:30-7:45 PM M Stroffolino ONLINE Laney This course is 100% online and has required live online meetings at the times and the left side. Then select "Student Email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email accounts: To access your student email accounts: Go tacty our instructor at the splate splates deal will be related at a data splate action sing the splate splate set of Peralta student email accounts: Go tacty our instructor at the splate spla		Questions? Contact your instructor at lstroffolino@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For		This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-
 Individualized instruction in writing 22033 Lab 12:30-1:45 PM T Kaplan B257 Laney Note: This class will be on the Laney campus at the times and in the location for will appearin the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at taplan@peralta.edu and click on "For Students" on the left side. Then select "Student Email". 2037 Lab 12:30-1:45 PM T Kaplan B257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at taplan@peralta.edu and click on "For Students" on the left side. Then select "Student Email". 2037 Lab 12:30-1:45 PM T Kaplan B257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at taplan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 2045 Lab 6:30-7:45 PM M Stroffolino ONLINE Laney Instead in the schedule. Directions on how to access the meetings will be included in the schedule. Directions on how to access the meetings will be included in the schedule. Directions on how to access the meetings will be included and communications for this class will be sent to Peralta student email account; go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 2049 Lab 6:30-7:45 PM M Stro	208B	WRITING WORKSHOP 1 UNIT		Questions? Contact your instructor at lstroffolino@peralta.edu.All instructions
 2003 Lab 12:30-13:45 PM 1 Kaplan D257 Laney 2014 Note: This class will be on the Laney computer at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class will be sent to Peralta student email accounts. To access your student email accounts is to access your student email account. To access your student email account listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. All the schedule. Then select for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructors at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructors at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructors at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 20045 Lab 6:30-7:45 PM M Stroffolino ONLINE Laney manunciations for this class will be sent to Peralta student email accounts. To access your student email accounts and communications for this class will		Individualized instruction in writing		
 Isted. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tkaplan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tkaplan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tkaplan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tkaplan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email account. To access you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by our instructor. Questions? Contact your instructor at tkaplan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by our instructor. Questions? Contact your instructor at tkaplan@peralta.edu.All instructions and communications for this class will be included for will appear in the Canvas course management system on the first day of class will be included for will appear in the Canvas course manage	22033	Lab 12:30-1:45 PM T Kaplan B257 Laney		
 for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructors duestions? Contact your instructor duestions? Contact your instructors duestions? Contact your instructor d			208D	
 tkaplan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 12:00-12:30 PM T Kaplan B257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Carvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tkaplan@peralta.edu.All instructions and communications for this class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Carvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tkaplan@peralta.edu.All instructions and communications for this class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Carvas course management system on the first day of class unless published earlier by your instructor at tkaplan@peralta.edu.All instructions and communications for this class will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Carvas on the first day of class unless published earlier by your instructor at the first day of class will be sent to Peralta student email accounts. To access your are registered for will appear in Carvas on the first day of class will be sent to Peralta student email accounts. To access you are registered for will appear in Carvas so no the tors your instructor at tkaplan@peralta.edu.all instructions and communications for this class will be included in your Canvas page and on the syllabus.		for will appear in the Canvas course management system on the first day of class		
 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tkaplan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 22045 Lab 6:30-7:45 PM M Stroffolino ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tstroffolino ONLINE Laney 22049 Lab 6:30-7:45 PM M Stroffolino ONLINE Laney 22049		tkaplan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select	22037	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class
 unless published earlier by your instructor. Questions? Contact your instructor at tkaplan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 22045 Lab 6:30-7:45 PM M Stroffolino ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tstroffolino@peralta.edu.All instructions and communications for this class will be encluded. Instructions and communications for this class will be encluded in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tstroffolino@peralta.edu.All instructions and communications for this class will be encluded in structor at stroffolino@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 2049 Lab 6:30-7:45 PM M Stroffolino ONLINE Laney This course is 100% online and has required live online meetings at the times and communications for this class will be encluded in structor at tstroffolino@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 		Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered		sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select
This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Istroffolino@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 2049 Lab 6:30-7:45 PM M Stroffolino ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included		unless published earlier by your instructor. Questions? Contact your instructor at tkaplan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class
in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Istroffolino@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included	22045	This course is 100% online and has required live online meetings at the times		sent to Peralta student email accounts. To access your student email account,
pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Istroffolino@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 22049 Lab 6:30-7:45 PM M Stroffolino ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule Directions on how to access the meetings will be included				
and communications for this class will be sent to Peralta student email accounts.		pear in Canvas on the first day of class unless published earlier by your instructor.	22049	-

DAYS

- Kaplan B257 Т Lanev on the Laney campus at the times and in the location begin with L in the schedule.Classes you are registered vas course management system on the first day of class by your instructor. Questions? Contact your instructor at l instructions and communications for this class will be email accounts. To access your student email account. and click on "For Students" on the left side. Then select
 - ΜТ Kaplan B257 Laney on the Laney campus at the times and in the location begin with L in the schedule.Classes you are registered vas course management system on the first day of class by your instructor. Questions? Contact your instructor at l instructions and communications for this class will be email accounts. To access your student email account, and click on "For Students" on the left side. Then select
- Μ Stroffolino ONLINE Laney ine and has reauired live online meetinas at the times rections on how to access the meetings will be included l on the syllabus. Classes you are registered for will apst day of class unless published earlier by your instructor. r instructor at lstroffolino@peralta.edu.All instructions r this class will be sent to Peralta student email accounts. mail account, go to www.peralta.edu and click on "For e. Then select "Student Email".
 - Stroffolino ONLINE Laney Μ ine and has required live online meetings at the times rections on how to access the meetings will be included l on the syllabus. Classes you are registered for will apst day of class unless published earlier by your instructor. instructor at lstroffolino@peralta.edu.All instructions r this class will be sent to Peralta student email accounts. mail account, go to www.peralta.edu and click on "For e. Then select "Student Email".

KSHOP 1 UNIT

ΜТ B257 Laney Kaplan on the Laney campus at the times and in the location begin with L in the schedule.Classes you are registered vas course management system on the first day of class by your instructor. Questions? Contact your instructor at l instructions and communications for this class will be email accounts. To access your student email account, and click on "For Students" on the left side. Then select

Μ Stroffolino ONLINE Laney ine and has reauired live online meetinas at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-

To access your student email account, go to www.peralta.edu and click on "For

Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	pear in Canvas on the first day of class unless published earlier by your instructo Questions? Contact your instructor at lstroffolino@peralta.edu.All instruction and communications for this class will be sent to Peralta student email account. To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".
	Lec 6:00-6:30 PM M Stroffolino ONLINE Laney
	This course is 100% online and has required live online meetings at the time listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructo Questions? Contact your instructor at Istroffolino@peralta.edu.All instruction and communications for this class will be sent to Peralta student email account. To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".
210A	CREATIVE WRITING 3 UNITS
	Writing fiction, poetry, and drama
21338	Lec Kaplan ONLINE Laney
	Note: This class is partially on campus at the times and in the location liste and partially online at the times listed. All Laney buildings begin with L in th schedule.Classes you are registered for will appear in Canvas on the first da of class unless published earlier by your instructor. Questions? Contact you instructor at tkaplan@peralta.edu. All instructions and communications fo this class will be sent to Peralta student email accounts. To access your studer email account, go to www.peralta.edu and click on "For Students" on the les side. Then select "Student Email".
21338	Lec 2:00-3:50 PM T Kaplan B256 Laney
	Note: This class is partially on campus at the times and in the location liste and partially online at the times listed. All Laney buildings begin with L in th schedule.Classes you are registered for will appear in Canvas on the first da of class unless published earlier by your instructor. Questions? Contact you instructor at tkaplan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the let side. Then select "Student Email".
210B	CREATIVE WRITING 3 UNITS
	Continuation of writing fiction, poetry, and drama
21339	Lec Kaplan ONLINE Laney Note: This class is partially on campus at the times and in the location liste and partially online at the times listed. All Laney buildings begin with L in th schedule.Classes you are registered for will appear in Canvas on the first da of class unless published earlier by your instructor. Questions? Contact you instructor at tkaplan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the less side. Then select "Student Email".
21339	Lec 2:00-3:50 PM T Kaplan B256 Laney
	Note: This class is partially on campus at the times and in the location liste and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first de of class unless published earlier by your instructor. Questions? Contact you instructor at tkaplan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your studer email account, go to www.peralta.edu and click on "For Students" on the le side. Then select "Student Email".
230B	INTRODUCTION TO AMERICAN 3 UNITS
	Survey of American literature
23994	Lec 1:30-2:45 PM TTh Weidenbach B253 Laney Note: This class will be on the Laney campus at the times and in the locatio listed. All Laney buildings begin with L in the schedule. Classes you are registere for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at our other backborner the advector of protein class

unless published earlier by your instructor. Questions? Contact your instructor at cweidenbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

231 SURVEY OF AFRICAN-AMERICAN 3 UNITS LITERATURE

Major works in African-American literature

CODE SEC L/L HOURS INSTRUCTOR ROOM COLLEGE DAYS 21980 Lec 10:00-12:50 PM T Juanita B252 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jjuanita@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

264A PREPARATION FOR COMPOSITION, 4 UNITS READING, AND RESEARCH

Introduction to college-level composition, reading, and research

21828 Lab 12:30-2:05 PM MW Porter ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rporter@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 11:00-12:15 PM MW Porter ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rporter@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21864 Lab 10:30-12:05 PM MW Newton A203 Laney GatewayNote: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at gnewton@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 9:00-10:15 AM MW Newton A203 Laney GatewayNote: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at gnewton@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23721 Lab 11:30-1:05 PM TTh Mullen B266 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dmullen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 10:00-11:15 AM T Th Mullen B266 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dmullen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

264B PREPARATION FOR COMPOSITION, 4 UNITS READING, AND RESEARCH

Skill development in composition, reading, and research

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE
21830	Lab 12:30-2:05 PM M W Porter ONLINE Laney	
	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rporter@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	22996
	Lec 11:00-12:15 PM M W Porter ONLINE Laney	22330
	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rporter@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
21866	Lab 10:30-12:05 PM M W Newton A203 Laney	
	GatewayNote: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at gnewton@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	23014
	Lec 9:00-10:15 AM MW Newton A203 Laney	
	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rporter@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	23335
23723	Lab 11:30-1:05 PM TTh Mullen B266 Laney	
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dmullen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	23337
	Lec 10:00-11:15 AM T Th Mullen B266 Laney	
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dmullen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
508A	ACADEMIC COMPOSITION SKILLS: 0 UNIT PREWRITING AND ORGANIZATION	23337
	Individualized instruction in academic composition	
22994	Lab 11:30-12:45 PM M W Watkins A204 Laney	
	GATEWAYNote: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at awatkins@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".GATEWAY: This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid any enrollment errors. ENGL 1A (21330) and ENGL 508A (2294)	23338
22995	Lab 12:00-2:50 PM Th Juanita ONLINE Laney	
	This course is 100% online and has required live online meetings at the times	1

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-

- ODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jjuanita@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid any enrollment errors. Course information: ENGL 1A (21861) and ENGL 508A (22995)
- 22996 Lab 11:30-12:45 PM TTh Watkins ONLINE Laney UMOJA/UBAKAThis course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at awatkins@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid any enrollment errors. ENGL 1A (21826) and ENGL 508A (22994)
- 23014 Lab 12:00-1:15 PM TTh Wanzo ONLINE Laney UMOJA/UBAKAThis course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at awanzo@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".UMOJA/ UBAKA: This class is Linked to other support class/es. Student must enroll/drop/ waitlist BOTH at the same time, to avoid any enrollment errors. ENGL 5 (22008) and ENGL 508A (23014)
- 23335 Lab 12:00-1:15 PM MW Mullen B257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dmullen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"This class is Linked to other support class/es. Student errors. Course information: ENGL 1A (23330) and ENGL 508A (23335)
- 3337 Lab 11:30-12:45 PM T Chinchilla B264 Laney PUENTEThis course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mchincilla@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid any enrollment errors. ENGL 5 (21334) and ENGL 508A (23337)
- 337 Lab 11:30-12:45 PM Th Chinchilla ONLINE Laney PUENTEThis course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mchincilla@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid any enrollment errors. ENGL 5 (21334) and ENGL 508A (23337)
- 3338 Lab 3:30-4:45 PM MW Latta B257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ilatta@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE go to www.peralta.edu and click on "For Students" on the left side. Then select
	"Student Email". This class is Linked to other support class/es. Student must enroll/ drop/waitlist BOTH at the same time, to avoid any enrollment errors. Course information: ENGL 1A (21561) and ENGL 508A (23338)
23791	Lab 12:00-2:50 PM Th Stroffolino FH209B Laney ATHLETES: This class is Linked to other support class/es. Student must enroll/ drop/waitlist BOTH at the same time, to avoid any enrollment errors. ENGL 1A (23719) and ENGL 508A (23791)
24017	LabCowanONLINELaneyThis course is 100% online and has required live online meetings at the timeslisted in the schedule. Directions on how to access the meetings will be includedin your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor.Questions? Contact your instructor at ecowan@peralta.edu.All instructions andcommunications for this class will be sent to Peralta student email accounts.To access your student email account, go to www.peralta.edu and click on 'ForStudents" on the left side. Then select "Student Email".This class is Linked to othersupport class/es. Student must enroll/drop/waitlist BOTH at the same time, toavoid any enrollment errors. ENGL 1A (24082) and ENGL 508A (24017)
508B	ACADEMIC COMPOSITION SKILLS: 0 UNIT PARAGRAPH DEVELOPMENT, ANALYSIS, &RESEARCH
	Individualized instruction in academic composition
23837	Lab 12:00-2:50 PM Th Stroffolino FH209B Laney ATHLETES: This class is Linked to other support class/es. Student must enroll/ drop/waitlist BOTH at the same time, to avoid any enrollment errors. ENGL 1A (23719) and ENGL 508A (23791) or ENG 508B (23837)
23838	Lab 12:00-1:15 PM TTh Wanzo ONLINE Laney UMOJA/UBAKAThis course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at awanzo@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".UMOJA/ UBAKA: This class is Linked to other support class/es. Student temorel/drop/ waitlist BOTH at the same time, to avoid any enrollment errors. ENGL 5 (22008) and ENGL 508A (23014) or ENGL 508B (23838)
23844	Lab 11:30-12:45 PM Th Chinchilla ONLINE Laney PUENTEThis course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mchincilla@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid any enrollment errors. ENGL 5 (21334) and ENGL 508A (23337) or ENGL 508B (23844)
23844	Lab 11:30-12:45 PM T Chinchilla B264 Laney PUENTEThis course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mchincilla@peralta.edu.All instructions and communications for this class will be sent to Peralta studu.All

instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid any enrollment errors. ENGL 5 (21334) and ENGL 508A (23337) or ENGL 508B (23844)

ENGLISH FOR SPEAKERS OF **OTHER LANGUAGES**

ADVANCED LISTENING AND * 50A **4 UNITS** SPEAKING

Advanced level listening and speaking in American English

SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE PREREQUISITE: ESL 200B OR 233B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS

Wadell ONLINE 1 Lec Lanev

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewadell@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, ao to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 12:00-2:30 PM W Wadell E201A 1 Lanev Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewadell@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

2 ADVANCED READING AND WRITING **6 UNITS**

Critical thinking skills, critical and analytical reading of college-level texts, and writing of research and other academic papers

PREREQUISITES: ESOL 253, 253A, 253B, 513, 553, OR PLACEMENT BY MULTIPLE MEA-SURES ASSESSMENT PROCESS

Lopez ONLINE 8 Lec Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

0 Lec Hunt ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nhunt@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side Then select "Student Fmail"

0 Lec 9:00-10:50 AM M Hunt ONLINE Lanev This course is 100% online. It has some required live online meetings at the times

listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nhunt@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

READING AND WRITING 1 6 UNITS 251A

High beginning level of reading and writing PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT

21763 Neely ONLINE lec Lanev

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jneely@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your

ESOL

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21763	Lec 6:00-8:50 PM M Neely ONLINE Laney
	This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jneely@peralta.edu.All instructions and communica- tions for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21764	Lec Gifford ONLINE Laney
	This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at szetlan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21764	Lec 9:00-11:50 AM T Gifford ONLINE Laney
	This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at szetlan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21765	Lec Agard ONLINE Laney
	Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aagard@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21765	Lec 1:30-4:20 PM T Agard ONLINE Laney
	Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aagard@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21800	Lec Neely ONLINE Laney
	This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jneely@peralta.edu.All instructions and communica- tions for this class will be sent to Peralta student email accounts. To access your

21800 Lec 9:00-10:50 AM M Neely ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jneely@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your

the left side. Then select "Student Email".

student email account, go to www.peralta.edu and click on "For Students" on

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE		
	student email accoun	lick on "Fo	or Students" on				
	the left side. Then select "Student Email".						

251B READING AND WRITING 1 6 UNITS

Continuation of ESOL 251A

PREREQUISITE: ESL 285A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESS-MENT PROCESS

21791 Lec Neely ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor.Questions? Contact your instructor at jneely@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21791 Lec 6:00-8:50 PM M Neely ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jneely@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21792 Lec Gifford ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at szetlan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21792 Lec 9:00-11:50 AM T Gifford ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at szetlan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21793 Lec Agard ONLINE Laney

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aagard@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21793 Lec 1:30-4:20 PM T Agard ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aagard@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21801 Lec Neely ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how

- CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jneely@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21801 Lec 9:00-10:50 AM M Neely ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jneely@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

252A READING AND WRITING 2 6 UNITS

Intermediate level of reading and writing

PREREQUISITE: ESL 251B OR 285B OR PLACEMENT THROUGH MUJLTIPLE-MEASURES ASSESSMENT PROCESS

21749 Lec Wadell ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewadell@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21749 Lec 6:00-7:50 PM T Wadell ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewadell@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21750 Lec Agard ONLINE Laney

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aagard@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21750 Lec 1:30-4:20 PM W Agard E202A Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aagard@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21751 Lec Tiemroth-Zavala ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stzavala2peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR ROOM	COLLEGE
21751	Lec 9:30-10:45 AM	Т	Tiemroth-Zavala	ONLINE

Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stzavala2peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21981 Lec Lopez ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student side. Then select "Student Email".

21981 Lec 1:30-3:20 PM T Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

252B READING AND WRITING 2 6 UNITS

Continuation of ESOL 252B

PREREQUISITE: ESL 222A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESS-MENT PROCESS

- 21777 Lec Wadell ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewadell@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21777 Lec 6:00-7:50 PM T Wadell ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewadel@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21778 Lec Agard ONLINE Laney

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aagard@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21778 Lec 1:30-4:20 PM W Agard E202A Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online

1 UNIT

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	portion of the class wi for will appear in Can your instructor. Questi instructions and comm email accounts. To acc	vas on the fir ons? Contact nunications fo cess your stude	st day of class u your instructor a or this class will l ent email accour	nless publisi t aagard@p be sent to Pe nt, go to ww	hed earlier by eralta.edu. All eralta student w.peralta.edu	22071	your instructor at byasue this class will be sent to P email account, go to ww side. Then select "Studen Lec	eralta stud vw.peralta. t Email".	ent email accour	nts. To access	s your student
21779	and click on "For Stude Lec This course is 100% on listed in the schedule through the college lea access the meetings an and on the syllabus. Cl first day of class unless your instructor at stzav	Tiemre line. It has som and some ins irning manag ad the online p asses you are published eau	oth-Zavala ne required live or struction will be ement system Ca ortion will be inco registered for win rlier by your instr	ONLINE provided via nvas.Directi luded in you Il appear in Q uctor. Quest	E Laney gs at the times a the internet ons on how to r Canvas page Canvas on the ions? Contact		Note: This class is partia and partially online. All L portion of the class will r for will appear in Canva your instructor. Question instructions and commu email accounts. To acces and click on "For Student	aney buildi not have se s on the fir s? Contact nications f s your stud	ngs begin with L i t meeting times. rst day of class u your instructor a for this class will ent email accour eft side. Then sele	in the schedu Classes you nless publish t ewadell@po be sent to Pe nt, go to www cct "Student h	ıle. The online are registered hed earlier by eralta.edu. All eralta student w.peralta.edu
	this class will be sent to email account, go to v side. Then select "Stud	o Peralta stude vww.peralta.e	ent email accour	nts. To access	s your student	22071	Lec 1:30-3:20 PM Note: This class is partia and partially online. All L	aney buildi	ngs begin with L	in the schedı	ıle. The online
21779 Laney	Lec 9:30-10:45 A This course is 100% on listed in the schedule through the college lea	line. It has som and some ins	truction will be	nline meeting provided vie	a the internet		portion of the class will r for will appear in Canva your instructor. Question instructions and commu email accounts. To acces and click on "For Student	s on the fir s?Contact nications f s your stud	rst day of class u your instructor a for this class will lent email accour	nless publisl t ewadell@pe be sent to Pe nt, go to www	hed earlier by eralta.edu. All eralta student w.peralta.edu
	access the meetings an and on the syllabus. Cl first day of class unless your instructor at straw this class will be sent to email account, go to	asses you are published eau ala2peralta.eu pPeralta stude www.peralta.eu	registered for wi rlier by your instr du.All instruction ent email accour	ll appear in (uctor. Quest is and comm nts. To access	Canvas on the ions? Contact unications for s your student	257C	INTERMEDIATE WORKSHOP: ST CRITICAL READ THINKING SKIL Skills to succeed i	RENG ING, W LS n ESOI	THENING /RITING AN		1 UNIT
23707	side. Then select "Stud Lec		ONLINE	Lanov		22407	COREQUISITE(S): ESOL 253			<u></u>	
	This course is 100% oni listed in the schedule through the college lea access the meetings an and on the syllabus. Cl first day of class unless your instructor at dlop this class will be sent to email account, go to v side. Then select "Stud	line. It has som and some ins irning manag id the online p asses you are published eau ez@peralta.ec o Peralta stud www.peralta.e	ne required live or struction will be ement system Ca ortion will be inci registered for wi rlier by your instr du.All instruction. ent email accour	provided vid nvas.Directi luded in you Il appear in (uctor. Quest s and comm nts. To access	a the internet ons on how to r Canvas page Canvas on the ions? Contact unications for s your student	22187	Lab 10:00-11:30 Al This course is 100% online listed in the schedule an through the college learn to access the meetings a page and on the syllabue on the first day of class u Contact your instructor a tions for this class will be student email account, g the left side. Then select "	e. It has son ad some in: ning mana nd the onli s. Classes y nless publi t byasue@p sent to Pera to to www.	struction will be gement system (ou are registered ished earlier by y peralta.eduAll inst alta student ema peralta.edu and	nline meeting provided vid Canvas.Direc e included in I for will appo our instructo tructions and il accounts. 1	a the internet tions on how n your Canvas ear in Canvas or. Questions? I communica- Fo access your
23707	Lec 1:30-3:20 PM This course is 100% on listed in the schedule through the college lea access the meetings an and on the syllabus. Cl first day of class unless your instructor at dlopy this class will be sent to email account, go to side. Then select "Stud	line. It has som and some ins trning manage d the online p asses you are published eau ez@peralta.ec o Peralta stude www.peralta.e	struction will be ement system Ca ortion will be incl registered for wi rlier by your instr du.All instruction ent email accour	nline meeting provided vid nvas.Directi luded in you Il appear in (uctor. Quest s and comm nts. To access	a the internet ons on how to r Canvas page Canvas on the ions? Contact unications for s your student		Lec This course is 100% onlim listed in the schedule an through the college learn to access the meetings a page and on the syllabus on the first day of class u Contact your instructor an tions for this class will be student email account, g the left side. Then select	Yasue e. It has som of some ins ning mana nd the onli s. Classes you nless publi t byasue@p sent to Perco to to www.	ONLINE ne required live or struction will be gement system (ne portion will b ou are registered sished earlier by erealta.eduAll inst alta student ema peralta.edu and	provided via Canvas.Direc e included in for will approvention our instructo in accounts. 1	a the internet itions on how o your Canvas ear in Canvas or. Questions? I communica- Fo access your

READING AND WRITING 3 6 UNITS 253

High Intermediate level of reading and writing PREREQUISITES: ESOL 252A, 252B, 512 OR PLACEMENT BY MULTIPLE MEASURES AS-SESSMENT PROCESS

22070 Yasue ONLINE Lec Laney

> This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22070 Lec 6:00-7:50 PM w Yasue ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact Continuation of ESOL 257C and support for ESOL 253 COREQUISITE(S): ESOL 253 OR 513 OR 253A

THINKING SKILLS

INTERMEDIATE READING & WRITING

WORKSHOP: CONSOLIDATING CRITICAL READING, WRITING AND

22191 Lab 10:00-11:30 AM F **ONLINE** Laney Yasue This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Yasue ONLINE Lec Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how

257D

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	[
	to access the meetings an page and on the syllabus. on the first day of class un Contact your instructor at tions for this class will be s student email account, ga the left side. Then select "S	Classes yc nless publis byasue@pe ent to Pera o to www.p	ou are registered hed earlier by yo eralta.eduAll inst lta student emai peralta.edu and o	for will app our instructo ructions and l accounts. 1	ear in Canvas or. Questions? I communica- To access your			
259A	ESOL ADVANCE WRITING WORK CRITICAL READI THINKING SKILI Skills to succeed in	SHOP: ING, W _S 1 ESOL	DEVELOP RITING, A	ING ND	1 UNIT			
	COREQUISITE(S): ESOL 52 O							
23358	Lab 10:00-11:30 AN		Yasue	ONLINE	/			
	listed in the schedule and through the college learn to access the meetings an page and on the syllabus, on the first day of class ur Contact your instructor at tions for this class will be s	This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on						
	Lec	Yasue	ONLINE	Laney				
	This course is 100% online listed in the schedule and through the college learn to access the meetings an page and on the syllabus, on the first day of class ur Contact your instructor at tions for this class will be s student email account, g the left side. Then select "S	d some ins ing manag d the onlir Classes yo nless publis byasue@po ent to Pera to www.p	truction will be gement system C ne portion will be bu are registered ched earlier by yo eralta.eduAll inst lta student emai peralta.edu and o	provided via anvas.Direc included ir for will app pur instructo ructions and l accounts. T	a the internet tions on how y your Canvas ear in Canvas or. Questions? I communica- To access your			
250D					4 118117	1		

259B ESOL ADVANCED READING & 1 UNIT WRITING WORKSHOP: APPLYING READING, WRITING AND CRITICAL THINKING SKILLS

Continuation of ESOL 259A and support for ESOL 052 corequisite(s): ESOL 52 or 512 or 52A

23360 Lab 10:00-11:30 AM F Yasue ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu/All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Yasue ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access you student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

259C ADVANCED READING AND WRITING 1 UNIT WORKSHOP: STRENGTHENING CRITICAL READING, WRITING AND THINKING SKILLS

Skills for English language learners to succeed in English 1A

COREQUISITE(S): ENGL 1A OR 1AS

 CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 23362
 Lab 10:00-11:30 AM F
 Yasue
 ONLINE
 Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Yasue ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

259D ADVANCED READING AND WRITING 1 UNIT WORKSHOP: CONSOLIDATING CRITICAL READING, WRITING, AND THINKING SKILLS

Continuation of ESOL 259C/559C. Skills for English language learners to succeed in English 1A

23364 Lab 10:00-11:30 AM F Yasue ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Yasue ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

261A LISTENING AND SPEAKING 1

High beginning level listening and speaking PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT

21758 Lec Staff ONLINE Laney

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor a _______@prealta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21758 Lec 8:00-9:50 AM M Staff E201A Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec

4 UNITS

CODL	JEC L/L HOURS	DAIS	IN STRUCTOR	KOOW	COLLEGE		
21759	Lec	Brooks	ONLINE	Laney			
	This course is 100% onli listed in the schedule through the college let to access the meetings page and on the syllad on the first day of clas: Contact your instructo nications for this class your student email acco on the left side. Then so	and some inst arning manag and the onlin ous. Classes yo s unless publis ar at dbrooks@ will be sent to ount, go to ww	ruction will be p ement system C e portion will be u are registered hed earlier by yc peralta.edu.All i Peralta student e w.peralta.edu a	provided via anvas.Directi included in y for will appec our instructor. instructions a email account	the internet ons on how our Canvas ar in Canvas Questions nd commu- ts. To access		
21759	Lec 6:00-7:50 PN	1 W	Brooks	ONLINE	Laney		
	This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how						

POOM

COLLEGE

to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dbrooks@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21798 Lec Staff ONLINE Laney

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21798 Lec 10:00-11:50 AM T Staff E257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _____@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

261B LISTENING AND SPEAKING 1 4 UNITS

Continuation of ESOL 261A

PREREQUISITE: ESL 283A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESS-MENT PROCESS

- 21786 Lec Staff ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21786 Lec 8:00-9:50 AM M Staff E201A Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21787 Lec Brooks ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dbrooks@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students"

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE			
	on the left side. Then select "Student Email".							
21787	Lec 6:00-7:50 PM	W	Brooks	ONLINE	Laney			
	This course is 100% online. It has some required live online meetings at the listed in the schedule and some instruction will be provided via the through the college learning management system Canyas Directions.							

through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dbrooks@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21799 Lec Staff ONLINE Laney

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _____@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21799 Lec 10:00-11:50 AM T Staff E257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _____@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

262A LISTENING AND SPEAKING 2 4 UNITS

Intermediate level listening and speaking PREREQUISITE: ESL 250B OR 283B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS

21752 Lec 10:00-11:50 AM MW Jimenez Velayos E257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ajvelayos@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21754 Neely ONLINE lec Lanev This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jneely@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21754 Lec 8:00-9:50 AM Neely ONLINE Laney Т

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jneely@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access you student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21755 Lec McGurk ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at amcgurk@peralta.edu. All instructions and communications for this class will be sent to Peralta student

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21755	Lec 1:30-3:20 PM T McGurk E202B Laney
	Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at amcgurk@peralta.edu All instructions and communications for this class will be sent to Peralta studem email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
262B	LISTENING AND SPEAKING 2 4 UNITS
	Continuation of ESOL 262A
	PREREQUISITE: ESL 232A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESS MENT PROCESS
21780	Lec 10:00-11:50 AM M W Jimenez Velayos E257 Laney
	listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ajvelayos@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side Then select "Student Email".
21782	Lec Neely ONLINE Laney
	This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions: Contact your instructor at jneely@peralta.edu.All instructions and communica- tions for this class will be sent to Peralta student email accounts. To access you student email account, go to www.peralta.edu and click on "For Students" or the left side. Then select "Student Email".
21782	Lec 8:00-9:50 AM T Neely ONLINE Laney
	This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions Contact your instructor at jneely@peralta.edu.All instructions and communica- tions for this class will be sent to Peralta student email accounts. To access you student email account, go to www.peralta.edu and click on "For Students" or the her in The sent act "Email Canvas" or the class to the there are the there are the there are the there are the sent to the there are there are the the the there are the there are the there are the there are the the

21783 Lec McGurk ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at amcgurk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

the left side. Then select "Student Email".

21783 Lec 1:30-3:20 PM T McGurk E202B Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at amcgurk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

263A LISTENING AND SPEAKING 3 4 UNITS

High intermediate level listening and speaking PREREQUISITE: ESL 200A OR 232B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS

21756 Lec Tiemroth-Zavala ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	through the college le to access the meeting: page and on the syllal on the first day of clas Contact your instructo nications for this class your student email acco on the left side. Then s	s and the onlin ous. Classes yo s unless publi or at stzavala will be sent to ount, go to w	ne portion will be ou are registered ished earlier by yo @peralta.edu.All i o Peralta student e ww.peralta.edu a	included i for will app our instruct nstructions email accou	n your Canvas bear in Canvas or. Questions? s and commu- unts. To access

21756 Lec 10:00-11:50 AM M Tiemroth-Zavala ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stzavala@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21757 Lec Reed ONLINE Laney

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at psreed@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21757 Lec 10:00-11:50 AM T Reed ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at psreed@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

263B LISTENING AND SPEAKING 3 4 UNITS

Continuation of ESOL 263A

PREREQUISITE: ESL 233A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESS-MENT PROCESS

21784 Lec Tiemroth-Zavala ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stzavala@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21784 Lec 10:00-11:50 AM M Tiemroth-Zavala ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stzavala@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21785 Lec Reed ONLINE Laney

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at psreed@peralta.edu. All instructions and communications for this class will be sent to Peralta student

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21785	Lec 10:00-11:50 AM T Reed ONLINE Laney
	Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at psreed@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
271A	GRAMMAR 1 4 UNITS
	High beginning level of English grammar
	PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT
21760	Lec 10:00-11:50 AM M W Staff E256 Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kwitt@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21761	Lec Connolly ONLINE Laney
	Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sconolly@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21761	Lec 1:30-3:20 PM T Connolly E204 Laney
	Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sconolly@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21762	Lec Lopez ONLINE Laney
	This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21762	Lec 6:00-7:50 PM T Lopez ONLINE Laney
	This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
23806	Lec McGurk ONLINE Laney
	Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Carrier on the first day of class up to the class and in the location by

for will appear in Canvas on the first day of class unless published earlier by

your instructor. Questions? Contact your instructor at amcgurk@peralta.edu.

All instructions and communications for this class will be sent to Peralta student

email accounts. To access your student email account, go to www.peralta.edu

and click on "For Students" on the left side. Then select "Student Email".

ENGLISH FOR SPEAKERS OF OTHER LANGUAGES

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
23806	Lec 10:00-11:50 A	МТ	McGurk	E202A	Laney
	Note: This class is part and partially online. All portion of the class will for will appear in Canv your instructor. Questid All instructions and com email accounts. To acce and click on "For Studen	, ings begin with L ii et meeting times. C rst day of class ur t your instructor c Is for this class will lent email accoun	n the schedu Classes you Inless publish It amcgurka be sent to Pa t, go to ww	Ile. The online are registered hed earlier by @peralta.edu. eralta student w.peralta.edu	
271B	GRAMMAR 1				4 UNITS
	Continuation of	ESOL 2	71A		

PREREQUISITE: ESL 284A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESS-MENT PROCESS

- 21788 Lec 10:00-11:50 AM MW Staff E256 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kwitt@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21789 Lec Connolly ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sconolly@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21789 Lec 1:30-3:20 PM T Connolly E204 Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sconolly@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21790 Lec Lopez ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21790 Lec 6:00-7:50 PM T Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23807 Lec McGurk ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at amcgurk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23807 Lec 10:00-11:50 AM T McGurk E202A Laney

 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at amcgurk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
 College

272A GRAMMAR 2

CODE

4 UNITS

Intermediate level of English grammar

PREREQUISITE: ESL 252B OR 284B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS

21744 Lec Yasue ONLINE Laney

For more information about the course, please contact This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21744 Lec 10:00-11:50 AM M Yasue ONLINE Laney For more information about the course, please contact This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21745 Lec Wong ONLINE Laney

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21745 Lec 1:30-3:20 PM T Wong E201B Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21746 Lec Brooks ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dbrooks@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21746 Lec 6:00-7:50 PM T Brooks E201B Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dbrooks@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE SEC L/L HOURS INSTRUCTOR ROOM COLLEGE DAYS 21747 lec Yasue ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21747 Lec 1:30-3:20 PM M Yasue ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

272B GRAMMAR 2

Continuation of ESOL 272A

PREREQUISITE: ESL 215A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESS-MENT PROCESS

4 UNITS

21771 Lec Yasue ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21771 Lec 10:00-11:50 AM M Yasue ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21772 Lec Wong ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21772 Lec 1:30-3:20 PM T Wong E201B Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21773 Lec Brooks ONLINE Laney

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dbrooks@peralta.edu. All DAYS

INSTRUCTOR ROOM

COLLEGE

SEC L/L HOURS

CODE

21773	instructions and commun email accounts. To access and click on "For Students" Lec 6:00-7:50 PM Note: This class is partiall	your stude " on the lef T	nt email accou	nt, go to www.p	eralta.edu
21773	Note: This class is partial	-	Brooks	E201B	Lanev
	and partially online. All Lar portion of the class will no for will appear in Canvas your instructor. Questions? instructions and commun email accounts. To access and click on "For Students"	ney buildin It have set On the firs Contact y ications fo your stude	gs begin with L meeting times. t day of class u our instructor a: r this class will nt email accou t side. Then sele	in the schedule. Classes you are nless published t dbrooks@perc be sent to Pera nt, go to www.p	The online registered d earlier by alta.edu. All Ita student peralta.edu
21774	Lec This course is 100% online. listed in the schedule and through the college learnin access the meetings and th and on the syllabus. Classe first day of class unless pub your instructor at byasue@ this class will be sent to Per email account, go to www side. Then select "Student I	some inst og manage e online po syou are r blished ear peralta.ed ralta stude v.peralta.e	truction will be ment system Co prtion will be inc registered for wi lier by your instr u.All instruction nt email accour	provided via t. Invas.Direction. Iuded in your Co II appear in Car ructor. Questior Is and commun nts. To access yo	he internet s on how to anvas page nvas on the os? Contact ications for our student
21774	Lec 1:30-3:20 PM This course is 100% online. listed in the schedule and through the college learnin access the meetings and th and on the syllabus. Classe first day of class unless pub your instructor at byasue@ this class will be sent to Per email account, go to www side. Then select "Student I	some inst og manage e online po syou are r blished ear peralta.ed ralta stude v.peralta.e	truction will be ment system Ca ortion will be inc registered for wi lier by your instr u.All instruction nt email accour	provided via ta novas.Direction. luded in your Ca II appear in Can ructor. Questior is and commun nts. To access yo	he internet s on how to anvas page nvas on the os? Contact ications for pur student
273A	GRAMMAR 3			4	UNITS
	High intermediate	level of	Fnolish or	ammar	
	PREREQUISITE: ESL 202A OR ASSESSMENT PROCESS		0 0		MEASURES
21766	Lec This course is 100% online. listed in the schedule and through the college learni to access the meetings and page and on the syllabus. on the first day of class un Contact your instructor at nications for this class will your student email accoun on the left side. Then selec	It has som I some inst ng manag d the onlin Classes yo less publis ckhanna@ be sent to t, go to wv	truction will be ement system (e portion will b u are registered hed earlier by y operalta.edu.All Peralta student ww.peralta.edu	provided via t Canvas.Directic e included in yo I for will appea our instructor. I instructions ar email account.	he internet ons on how our Canvas r in Canvas Questions? od commu- s. To access
21766	Lec 10:00-11:50 AM This course is 100% online. listed in the schedule and through the college learni to access the meetings and page and on the syllabus. on the first day of class un Contact your instructor at nications for this class will your student email accoun on the left side. Then select	It has som I some inst ng manag d the onlin Classes yo less publis ckhanna@ be sent to t, go to wv	truction will be ement system (e portion will b u are registered hed earlier by y operalta.edu.All Peralta student ww.peralta.edu	provided via t Canvas.Directic e included in yo I for will appea our instructor. I instructions ar email account.	he internet ons on how our Canvas r in Canvas Questions? od commu- s. To access
21794	Lec This course is 100% online. listed in the schedule and through the college learnin access the meetings and th and on the syllabus. Classe first day of class unless pub your instructor at aagard@ this class will be sent to Per	Agard It has some some insi- og manage e online po es you are r olished ear operalta.ea ralta stude	ONLINE e required live or truction will be ment system Ca ortion will be inco egistered for wi lier by your instri u.All instruction nt email accourt	provided via ta novas.Direction. luded in your Ca II appear in Car ructor. Questior and commun nts. To access yo	he internet s on how to anvas page nvas on the os? Contact ications for our student
	email account, go to www side. Then select "Student I		au ana ciick on	For Students	on the left

- CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at agard@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23365 Lec Weissman ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at paweissman@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23365 Lec 1:30-3:20 PM T Weissman E201A Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at paweissman@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

273B GRAMMAR 3 4 UNITS

Continuation of ESOL 273A

PREREQUISITE: ESL 216A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESS-MENT PROCESS

21775 Lec KhannaONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet

Isted in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ckhanna@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

- 21775 Lec 10:00-11:50 AM M Khanna ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ckhanna@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21795 Agard ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aagard@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, ao to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21795 Lec 6:00-7:50 PM Th ONLINE Laney Agard

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aagard@peralta.edu.All instructions and communications for INSTRUCTOR

this class will be sent to Peralta student email accounts. To access your student

DAYS

ROOM

COLLEGE

SEC L/L HOURS

CODE

	this class will be sent to Peralta student email accounts. Io access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
23366	LecWeissmanONLINELaneyNote: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at paweissman@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu
23366	Lec 1:30-3:20 PM T Weissman E201A Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at paweissman@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
274A	GRAMMAR 4 4 UNITS
	Advanced level of English grammar prerequisite: esl 2028 of 2168 or placement through multiple-measures assessment process
21748	LecWongONLINELaneyThis course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor.Questions? Contact your instructor at jwong@peralta.edu.All instructions and communica- tions for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21748	Lec 10:00-11:50 AM W Wong ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor.Questions? Contact your instructor at jwong@peralta.edu.All instructions and communica- tions for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21796	Lec Hunt ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nhunt@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21796	Lec 1:30-3:20 PM T Hunt E200 Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nhunt@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu

and click on "For Students" on the left side. Then select "Student Email". 274B GRAMMAR 4 4 UNITS Continuation of ESOL 274A

PREREQUISITE: ESL 217A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESS-MENT PROCESS

21776 Lec Wong ONLINE Laney

This course is 100% online. It has some required live online meetings at the times

 CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21776 Lec 10:00-11:50 AM W Wong ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21797 Lec Hunt ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nhunt@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21797 Lec 1:30-3:20 PM T Hunt E200 Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nhunt@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

283 BUSINESS ENGLISH 3 UNITS

High-Intermediate English for Business

22240 Lec Nitchell ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hmitchell@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22240 Lec 10:00-11:15 AM Th Mitchell E254 Laney

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hmitchell@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

286 ENGLISH FOR JOB SEARCH 2 UNITS

High-beginning English for Job Search

side. Then select "Student Email".

21743 Lec Tiemroth-Zavala ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stzavala@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left

CODE	SEC L/L HOURS	DAYS INSTRUCTOR	ROOM COLLEGE	CODE
287	ESOL FOR CUSTO	MER SERVICE	3 UNITS	
	High-Beginning Eng	glish		
21742	Note: This class is partially and partially online. All Lane portion of the class will not l for will appear in Canvas or your instructor. Questions? (All instructions and commun email accounts. To access yo	y buildings begin with L have set meeting times. In the first day of class u Contact your instructor of ications for this class wil ur student email accour	in the schedule. The onlinu Classes you are registered nless published earlier by at hmitchell@peralta.edu I be sent to Peralta studen nt, go to www.peralta.edu	2 d V t
21742	and click on "For Students" o Lec 10:00-11:15 AM		E201B Laney	
- 1 / 12	Note: This class is partially of and partially online. All Lane portion of the class will not h for will appear in Canvas or your instructor. Questions? C All instructions and commun email accounts. To access yo and click on "For Students" o	on campus at the times y buildings begin with L nave set meeting times. In the first day of class u Contact your instructor ications for this class wil ur student email accour	and in the location listed in the schedule. The online Classes you are registered nless published earlier by at hmitchell@peralta.edu I be sent to Peralta studen nt, go to www.peralta.edu	
22073	Lec (Connolly	ONLINE Laney	
	This course is 100% online. It is listed in the schedule and si through the college learning to access the meetings and t page and on the syllabus. Cl on the first day of class unles Contact your instructor at sco nications for this class will be your student email account, on the left side. Then select "	ome instruction will be a management system (he online portion will b asses you are registered ss published earlier by y onnolly@peralta.edu.All e sent to Peralta student go to www.peralta.edu.du	provided via the interne Canvas.Directions on how e included in your Canva. I for will appear in Canva. our instructor. Questions i instructions and commu email accounts. To acces.	t v s s ? - s
22073	Lec 6:00-6:50 PM	Th Connolly	ONLINE Laney	,
	This course is 100% online. It is listed in the schedule and so through the college learning to access the meetings and the page and on the syllabus. Clon the first day of class unless contact your instructor at scanications for this class will be your student email account, on the left side. Then select "	ome instruction will be a management system (he online portion will b asses you are registered ss published earlier by y onnolly@peralta.edu.All e sent to Peralta student go to www.peralta.edu.du	provided via the interne Canvas.Directions on how e included in your Canva. I for will appear in Canva. our instructor. Questions linstructions and commu email accounts. To acces.	t v s ? - s
295A	COLLEGE READY		RE 0.5 UNIT	22275
	College-ready skills in	n cultural convent	ions and classroom	
	etiquette			
22075	Lab This course is 100% online. It listed in the schedule and so through the college learning access the meetings and the o and on the syllabus. Classes first day of class unless publis your instructor at dioper@me	ome instruction will be management system Ca online portion will be inc. you are registered for wi shed earlier by your instr	provided via the interne nvas.Directions on how to luded in your Canvas page II appear in Canvas on the uctor. Questions? Contac	t 2 2 t

and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 12:00-1:50 PM F Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22302 Lab Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet

SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
through the college learn access the meetings and and on the syllabus. Class first day of class unless pi your instructor at dlopez this class will be sent to F email account, go to wy side. Then select "Student	the online p ses you are ublished eau @peralta.ec Peralta stud vw.peralta.e	ortion will be inclu registered for will rlier by your instru lu.All instructions ent email accoun	uded in you appear in Ictor. Quest and comm ts. To acces	r Canvas page Canvas on the tions? Contact iunications for s your student

Lec 12:00-1:50 PM F Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

295B COLLEGE READY SKILLS: ACADEMIC 0.5 UNIT SUCCESS STRATEGIES

Continuation of ESOL 295A

Lab Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 12:00-1:50 PM F Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lab Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 12:00-1:50 PM F Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

295C COLLEGE READY SKILLS: BEST STUDY 0.5 UNIT PRACTICES

Continuation of ESOL 295B

Lopez ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet

22277

Lah

	OR SPEAKERS OF OTHER LANGUAGES		ENGLISH FOR SPEAKERS OF OTHER LANGUAGES
CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralte edu All instructions and communications for		your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student		Lec 12:00-1:50 PM F Lopez ONLINE Laney
	email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 12:00-1:50 PM F Lopez ONLINE Laney		This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to
	This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for		access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	this class will be sent to Peralta student email accounts. To access your student	511	READING AND WRITING 1 0 UNIT
	email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		High beginning level of reading and writing
22300		23375	Lec Neely ONLINE Laney This course is 100% online. It has some required live online meetings at the times
			listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jneely@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	Lec 12:00-1:50 PM F Lopez ONLINE Laney	23375	Lec 6:00-8:50 PM M Neely ONLINE Laney
	This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	23376	This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jneely@peralta.edu. All instructions and communica- tions for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec Gifford ONLINE Laney
295D	COLLEGE READY SKILLS: EDUCATION 0.5 UNIT	25570	Lec Gifford ONLINE Laney This course is 100% online. It has some required live online meetings at the times
	TECHNOLOGY SKILLS		listed in the schedule and some instruction will be provided via the internet
	Continuation of ESOL 295C		through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page
23368	Lab Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the		and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at szetlan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	first day of class unless published earlier by your instructor. Questions? Contact	23376	Lec 9:00-11:50 AM T Gifford ONLINE Laney
	your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student and lick or "If a student and lick or "If a student" as the lot		This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet

listed in the schedule and some instruction will be provided via the internet email account, go to www.peralta.edu and click on "For Students" on the left through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page ONLINE Laney and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet your instructor at szetlan@peralta.edu.All instructions and communications for through the college learning management system Canvas.Directions on how to this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left access the meetings and the online portion will be included in your Canvas page side. Then select "Student Email". and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact

23377 Agard ONLINE Lec Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aagard@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 1:30-4:20 PM ONLINE Laney 23377 Т Agard Note: This class is partially on campus at the times and in the location listed

email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 23370 ONLINE Laney Lab Lopez This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact

your instructor at dlopez@peralta.edu.All instructions and communications for

this class will be sent to Peralta student email accounts. To access your student

Lopez

side. Then select "Student Email".

Lec 12:00-1:50 PM F

	OR SPEAKERS OF OTH	IN LANGUAGES	3					ENGLISH	H FOR SPEAKER		NINGUAGES
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
23378	and partially online. A portion of the class we for will appear in Car your instructor. Quest instructions and comi email accounts. To acc and click on "For Stud Lec This course is 100% on	ill not have set m vas on the first : ions? Contact yo munications for cess your studen ents" on the left Neely	neeting times. (day of class ur pur instructor at this class will b at email accoun side. Then selec ONLINE	Classes you an nless publishe aagard@perc e sent to Perc t, go to www.j ct "Student Em Laney	e registered d earlier by alta.edu. All alta student peralta.edu nail".		This course is 100% onl listed in the schedule through the college let to access the meetings page and on the syllat on the first day of class Contact your instructo nications for this class your student email acc on the left side. Then se	and some ir arning mand and the oni ous. Classes y s unless pub or at stzavald will be sent t ount, go to v	nstruction will be agement system line portion will l you are registered lished earlier by y a@peralta.edu.Al to Peralta studen vww.peralta.edu	e provided via a Canvas.Directi oe included in y d for will appec your instructor. l instructions a t email account	the internet ons on how our Canvas or in Canvas Questions? nd commu- ts. To access
	listed in the schedule	and some instru	ruction will be p	provided via t	the internet	23381	Lec 9:30-10:45 Al		Tiemroth-Zav	vala	ONLINE
	to access the meeting page and on the sylla on the first day of clas Contact your instructo tions for this class will student email accoun	through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jneely@peralta.edu. All instructions and communica- tions for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				Laney					
23378	Lec 9:00-10:50 A		Neely	ONLINE			Contact your instructo nications for this class				
	This course is 100% on listed in the schedule through the college le	and some instru arning manage	ruction will be p ement system C	provided via t anvas.Directio	the internet ons on how		your student email acc on the left side. Then se	ount, go to v elect "Studer	vww.peralta.edu nt Email".		
	to access the meeting page and on the sylla on the first day of clas Contact your instructo tions for this class will student email accoun the left side. Then sele	bus. Classes you s unless publish r at jneely@pera be sent to Peralto t, go to www.pe	, are registered aed earlier by yc alta.edu. All insti a student emai eralta.edu and c	for will appea our instructor. ructions and co l accounts. To	ar in Canvas Questions? ommunica- access your	23382	Lec This course is 100% onl listed in the schedule through the college lea access the meetings an and on the syllabus. Cli first day of class unless	ine. It has son and some ir rning manag d the online asses you ar published ed	nstruction will be gement system C portion will be ind e registered for w arlier by your inst	e provided via t anvas.Directior cluded in your C ill appear in Ca ructor. Questio	the internet to on how to anvas page nvas on the ns? Contact
512	READING ANI) WRITING	G 2		0 UNIT		your instructor at dlope				
	Intermediate lev	vel of readin	ng and writ	ing			this class will be sent to email account, go to v	vww.peralta			
23379	Lec This course is 100% on listed in the schedule through the college lea access the meetings an and on the syllabus. C first day of class unless your instructor at ewaa this class will be sent t email account, go to side. Then select "Stud	line. It has some i and some instru unning managen id the online por lasses you are re published earlie dell@peralta.edu o Peralta studen www.peralta.edu	uction will be p ment system Car rtion will be inclu- gistered for will er by your instru J.All instructions at email accoun	provided via t nvas.Direction uded in your C I appear in Ca uctor. Question s and commur ts. To access y	the internet as on how to anvas page nvas on the ns? Contact nications for our student	23382	side. Then select "Stude Lec 1:30-3:20 PM This course is 100% onl listed in the schedule through the college lea access the meetings an and on the syllabus. Ch first day of class unless your instructor at dlope this class will be sent to email account, go to v	T ine. It has son and some ir rning manag d the online asses you ar published ec ez@peralta.e peralta stuc vww.peralta	nstruction will be gement system G portion will be ind e registered for w arlier by your inst edu.All instruction dent email accou	e provided via a anvas.Directior cluded in your C ill appear in Ca ructor. Questio ns and commur nts. To access y	at the times the internet son how to anvas page nvas on the ns? Contact nications for our student
23379	Lec 6:00-7:50 PI	ΤN	Wadell	ONLINE	Laney		side. Then select "Stude				
	This course is 100% on listed in the schedule					513	READING AND				0 UNIT
	through the college lea	arning managerr	nent system Cai	nvas.Direction	ns on how to		High intermedia		U	nd writing	
	access the meetings ar and on the syllabus. C					23383	Lec		e ONLINE	Laney	
	first day of class unless your instructor at ewad this class will be sent t email account, go to side. Then select "Stua	published earlie dell@peralta.edu o Peralta studen www.peralta.edu lent Email".	er by your instru All instructions at email accoun lu and click on	uctor. Question s and commur ts. To access y	ns? Contact nications for our student		This course is 100% onl listed in the schedule through the college lea access the meetings an and on the syllabus. Clu first day of class unless	and some ir rning manag d the online asses you ar published ee	nstruction will be gement system C portion will be ind e registered for w arlier by your inst	e provided via a anvas.Directior cluded in your C ill appear in Ca ructor. Questio	the internet to on how to anvas page nvas on the ns? Contact
23380	Lec Note: This class is pai and partially online. A portion of the class wi	tially on campu Il Laney building	gs begin with L ii	n the schedule	e. The online		your instructor at byast this class will be sent to email account, go to v side. Then select "Stude	o Peralta stud vww.peralta	dent email accou	nts. To access y	our student
	for will appear in Car	vas on the first	day of class ur	nless publishe	d earlier by	23383	Lec 6:00-7:50 PM	1 W	Yasue	ONLINE	Laney
	your instructor. Quest instructions and com email accounts. To acc and click on "For Stud	nunications for cess your studen	this class will b t email accoun	be sent to Perc t, go to www.	alta student peralta.edu		This course is 100% onl listed in the schedule through the college lea access the meetings an	and some ir rning manag d the online	nstruction will be gement system Co portion will be inc	e provided via a anvas.Directior cluded in your C	he internet is on how to anvas page
23380	Lec 1:30-4:20 PM		Agard	E202A	Laney		and on the syllabus. Cl first day of class unless				
	Note: This class is pai and partially online. A						your instructor at by ast this class will be sent to	ue@peralta.e	edu.All instruction	ns and commur	nications for

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aagard@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23381 Lec Tiemroth-Zavala ONLINE Laney

Lec Wadell ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by

this class will be sent to Peralta student email accounts. To access your student

email account, go to www.peralta.edu and click on "For Students" on the left

side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE
	your instructor. Questic instructions and comm email accounts. To acco and click on "For Stude	unications f	or this class will b ent email accoun	e sent to Pe t, go to www	ralta student v.peralta.edu	
23384	Lec 1:30-3:20 PM	М	Wadell	E201A	Laney	
	Note: This class is part and partially online. All portion of the class will for will appear in Canw your instructor. Questic instructions and comm email accounts. To account and click on "For Stude	Laney buildi not have se ras on the fir ns? Contact punications f ess your stud	, ngs begin with L ii t meeting times. C rst day of class ur your instructor at ior this class will b ent email accoun	n the schedu Classes you o nless publish ewadell@pe pe sent to Pe t, go to www	le. The online are registered bed earlier by eralta.edu. All ralta student v.peralta.edu	2293
534A	ENGLISH FOR	TECHNO	DLOGY 1		0 UNIT	
	Low-beginning]	English fo	or technolog	у		
22934	Lec 9:00-10:50 Al 01/04/2022 - 03/11/20. online meetings at the be provided via the inte Canvas.Directions on h included in your Canvas will appear in Canvas c instructor. Questions?	22 This cours times listed rnet through ow to access page and of on the first de Contact you	in the schedule o the college learn the meetings and the syllabus. Cla ay of class unless ir instructor at re	and some in ing manage I the online p sses you are published e obinson@pe	required live struction will ement system ortion will be registered for arlier by your eralta.edu.All	2293
	email accounts. To accounts and click on "For Stude	ess your stud	ent email accoun	t, go to www	v.peralta.edu	

22934 Lec 9:00-10:50 AM MWF Robinson ONLINE Laney 01/04/2022 - 03/11/2022 This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rrobinson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

541A BRIDGE TO CREDIT ESOL - LEVEL I **0 UNIT**

Introduction to basic English through the context of daily life activities

22928 Lec Panitch ONLINE Lanev Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kpanitch@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Optional Zoom meetings three days/week for 1 hour (10-11, TWTh)

- 22928 Lec 10:00-11:50 AM Th Laney Panitch A101 Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by vour instructor. Ouestions? Contact vour instructor at kpanitch@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Optional Zoom meetings three days/week for 1 hour (10-11, TWTh)
- 22928 Lec 10:00-12:15 PM T F Panitch E255B Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kpanitch@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Optional Zoom meetings three days/week for 1 hour (10-11, TWTh)

22933	Lec	Panitch ONLINE	Laney
-------	-----	----------------	-------

- COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by vour instructor. Questions? Contact your instructor at kpanitch@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Optional Zoom meetings three days/week for 1 hour (10-11, TWTh)
 - Lec 10:00-11:50 AM Th 33 Panitch ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kpanitch@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Optional Zoom meetings three days/week for 1 hour (10-11, TWTh)
 - Lec 10:00-12:15 PM T F 33 Panitch E255B Lanev Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kpanitch@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Optional Zoom meetings three days/week for 1 hour (10-11, TWTh)

541B **BRIDGE TO CREDIT ESOL - LEVEL II** 0 UNIT

Continuation of ESOL 541A

- 22929 Trunk ONLINE Lec F Lanev Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at strunk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 22929 Lec 9:00-10:50 AM W Trunk ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at strunk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 22929 Lec 9:00-11:20 AM M Th Trunk E255 Lanev Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at strunk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, ao to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23851 Lec F Trunk ONLINE Lanev Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at strunk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23851 Lec 9:00-10:50 AM W Trunk ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	your instructor. Question. instructions and commun email accounts. To access and click on "For Students	nications f your stud	or this class will ent email accou	be sent to Pe nt, go to www	ralta student v.peralta.edu
23851	Lec 9:00-11:15 AM	M Th	Trunk	E255	Laney
	Note: This class is partial and partially online. All La portion of the class will m for will appear in Canvas your instructor. Question: instructions and commu email accounts. To access and click on "For Students	ney buildi ot have set on the fir s? Contact nications f your stud	ngs begin with L t meeting times. st day of class u your instructor or this class will ent email accou	in the schedu Classes you c Inless publish at strunk@pe be sent to Pe nt, go to www	le. The online ire registered ed earlier by ralta.edu. All ralta student v.peralta.edu
23995	Lec	Choi	ONLINE	Laney	
23995	Lec 6:00-8:50 PM	TTh	Choi	E255	Laney
541C	BRIDGE TO CRE	DIT ES	OL - LEVE	LIII	0 UNIT
	Continuation of E	SOL 5	41B		
22935	Lec	Zetlar	ONLINE	Laney	
	and partially online. All La portion of the class will ne for will appear in Canvas your instructor. Questions instructions and commu- email accounts. To access and click on "For Students	ot have set on the fir ? Contact nications f your stud	t meeting times. st day of class u your instructor o or this class will ent email accou	Classes you a unless publish at szetlan@pe be sent to Pe nt, go to www	rre registered ed earlier by ralta.edu. All ralta student v.peralta.edu
22935	Lec 9:00-10:50 AM	ΜW	Zetlan	ONLINE	Laney
	Note: This class is partial and partially online. All La portion of the class will no for will appear in Canvas your instructor. Questions instructions and commu email accounts. To access and click on "For Students	ney buildi ot have set on the fir ?Contact nications f your stud	ngs begin with L t meeting times. st day of class u your instructor or this class will ent email accou	in the schedu Classes you o Inless publish at szetlan@pe be sent to Pe nt, go to www	le. The online ire registered ed earlier by ralta.edu. All ralta student v.peralta.edu
22935	Lec 9:00-10:50 AM	F	Zetlan	ONLINE	Laney
	Note: This class is partial		pus at the times	s and in the lo	-
	and partially online. All La portion of the class will n for will appear in Canvas your instructor. Questions instructions and commun email accounts. To access and click on "For Students	ot have set on the fir ? Contact nications f your stud	t meeting times. st day of class u your instructor or this class will ent email accou	in the schedu Classes you c Inless publish at szetlan@pe be sent to Pe nt, go to wwv	le. The online rre registered ed earlier by ralta.edu. All ralta student v.peralta.edu

541D BRIDGE TO CREDIT ESOL - LEVEL IV 0 UNI Continuation of ESOL 541C

Continuation of ESOL 541

22936 Lec Zetlan ONLINE Laney

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at szetlan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

- 22936 Lec 9:00-10:50 AM F Zetlan ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at szetlan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 22936 Lec 9:00-10:50 AM MW Zetlan ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at szetlan@peralta.edu. All

 CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

550 ADVANCED LISTENING AND 0 UNIT SPEAKING 0

Advanced level listening and speaking in American English

PREREQUISITE(S): ESOL 563 OR PLACEMENT BY MULTIPLE MEASURES ASSESSMENT PROCESS

23386 Lec Wadell HYBRID Laney

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewadell@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23386 Lec 12:00-2:30 PM W Wadell HYBRID Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewadell@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

552 ADVANCED READING AND WRITING 0 UNIT

Advanced level of reading and writing PREREQUISITE(S): ESOL 553 OR PLACEMENT BY MULTIPLE MEASURES ASSESSMENT PROCESS

23387 Lec Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the timess listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact

your instructor, Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23388 Lec Hunt ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23388 Lec 9:00-10:50 AM M Hunt ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor.Questions? Contact your instructor at _____@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

557C INTERMEDIATE READING & WRITING 0 UNIT WORKSHOP: STRENGTHENING CRITICAL READING, WRITING AND THINKING SKILLS

Skills to succeed in ESOL 253 or ESOL 513 COREQUISITE(S):: ESOL 253 OR 513

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
23390	Lab 10:00-11:30	AM F	Yasue	ONLINE	Laney
	This course is 100% onl listed in the schedule through the college lea access the meetings an and on the syllabus. Cl first day of class unless your instructor at byası this class will be sent to email account, go to v side. Then select "Studi	and some ins rning manage d the online pe asses you are published eau ue@peralta.ec p Peralta stude vww.peralta.e	truction will be p ement system Car ortion will be inclu registered for will lier by your instru- lu.All instructions ent email accoun	provided via nvas.Directio uded in your appear in Co uctor. Questic and commu ts. To access	the internet ns on how to Canvas page anvas on the ons? Contact nications for your student
	Lec	Yasue	ONLINE	Laney	

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

557D INTERMEDIATE READING & WRITING 0 UNIT WORKSHOP: STRENGTHENING CRITICAL READING, WRITING AND THINKING SKILLS

Continuation of ESOL 557C and support for ESOL 253 or ESOL 513

COREQUISITE(S):: ESOL 253 OR 513

23392 Lab Yasue ONLINE Laney This course is 100% online. It has some required live online meetings at the times

listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 10:00-11:30 AM Yasue ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

559A ADVANCED READING AND WRITING 0 UNIT WORKSHOP: DEVELOPING CRITICAL READING, WRITING AND THINKING SKILLS

Skills to succeed in ESOL 052 or ESOL 552 COREQUISITE(S): ESOL 52 OR 552

23394 Lab Yasue ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 10:00-11:30 AM Yasue ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet

 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

559B ADVANCED READING AND WRITING 0 UNIT WORKSHOP: APPLYING READING, WRITING AND CRITICAL THINKING SKILLS

Continuation of ESOL 259A or 559A and support for ESOL 52 or 552

COREQUISITE(S): ESOL 52 OR 552

CODE

23396

23398

Lab Yasue ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 10:00-11:30 AM Yasue ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

559C ADVANCED READING AND WRITING 0 UNIT WORKSHOP: STRENGTHENING CRITICAL READING, WRITING AND THINKING SKILLS

Skills to succeed in ENGL 1A COREQUISITE: ENGL 1A

Lab Yasue ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 10:00-11:30 AM Yasue ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

559D ADVANCED READING AND WRITING 0 UNIT WORKSHOP: CONSOLIDATING CRITICAL READING, WRITING, AND THINKING SKILLS

Continuation of ESOL 559C and support for ENGL 1A corequisite: ENGL 1A $\,$

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	
23400	Lab		Yasue	ONLINE	Laney	
	This course is 100% on listed in the schedule through the college lea access the meetings ar and on the syllabus. C first day of class unless your instructor at byas this class will be sent t email account, go to side. Then select "Stua	and some in: arning manag nd the online p lasses you are s published ea ue@peralta.eu o Peralta stud www.peralta.	struction will be ement system Cal ortion will be incl registered for wil rlier by your instru du.All instructions ent email accoun	provided via nvas.Directio uded in your l appear in C uctor. Questic and commu ts. To access	the internet ns on how to Canvas page anvas on the ons? Contact nications for your student	
	Lec 10:00-11:30	AM	Yasue	ONLINE	Laney	
	This course is 100% on listed in the schedule through the college lea access the meetings ar and on the sullabus C	and some in: arning manag nd the online p	struction will be p ement system Cal portion will be incl	provided via nvas.Directio uded in your	the internet ns on how to Canvas page	

access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

561LISTENING AND SPEAKING 10 UNIT

High beginning level listening and speaking

- 23496 Lec Staff ONLINE Laney Note: This class is partially on campus at the times and in the location listed
- and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _______@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23496 Lec 8:00-9:50 AM M Staff E201A Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23497 Lec Brooks ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dbrooks@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23497 Lec 6:00-7:50 PM W Brooks ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dbrooks@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23498 Lec Staff ONLINE Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
23498	Lec 10:00-11:50 AM Note: This class will be or listed. All Laney buildings b for will appear in the Canve unless published earlier by at@peralta.ed will be sent to Peralta stu account, go to www.pera Then select "Student Emai	n the Laney begin with L as course m y your instru lu.All instru ident email lta.edu and	in the schedule.(anagement syste uctor. Questions. ctions and comr accounts. To ac	Classes you a em on the firs ? Contact yo munications ccess your st	are registered at day of class our instructor for this class tudent email

562 LISTENING AND SPEAKING 2 0 UNIT

Intermediate level listening and speaking

- 23499 Lec 10:00-11:50 AM MW Jimenez Velayos E257 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ajvelayos@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
 - Lec Neely ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jneely@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23501 Lec 8:00-9:50 AM T Neely ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jneely@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23502 Lec McGurk ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at likeda@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23502 Lec 1:30-3:20 PM T McGurk E202B Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at likeda@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

563 LISTENING AND SPEAKING 3 0 UNIT

High intermediate level listening and speaking PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT

23503 Lec Tiemroth-Zavala ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor.Questions? Contact your instructor at stavala@peralta.edu.All instructions and commu-

23501

CODE	SEC L/L HOURS	DAYS II	NSTRUCTOR	ROOM	COLLEGE	CODE
	nications for this class wil your student email accour on the left side. Then selec	nt, go to www.	.peralta.edu a			23507
23503 Laney	Lec 10:00-11:50 AM	1 M T	iemroth-Zava	la	ONLINE	
	This course is 100% online listed in the schedule and through the college learn to access the meetings ar page and on the syllabus, on the first day of class ur Contact your instructor a nications for this class wil your student email accoun on the left side. Then select	d some instru ing managen nd the online p . Classes you c nless publishe t stzavala@pe I be sent to Per nt, go to www.	ction will be p nent system C portion will be are registered d earlier by yo ralta.edu.All i ralta student e peralta.edu a	provided via anvas.Direc included ir for will app pur instructo nstructions email accou	a the internet ctions on how n your Canvas ear in Canvas or. Questions? and commu- unts. To access	23508
23504	Lec	Reed C	ONLINE	Laney		
	Note: This class is partial and partially online. All La portion of the class will m for will appear in Canvas your instructor. Questions instructions and commur email accounts. To access and click on "For Students	ney buildings ot have set me on the first d ? Contact you nications for th your student	begin with L in eeting times. C lay of class ur ur instructor a his class will b email accoun	n the schedu Classes you Iless publisu t psreed@p I e sent to Pe t, go to ww	ule. The online are registered hed earlier by eralta.edu. All eralta student w.peralta.edu	23508
23504	Lec 10:00-11:50 AN	1 T F	Reed	ONLINE	E Laney	
	Note: This class is partial and partially online. All La portion of the class will ne for will appear in Canvas your instructor. Questions	ney buildings ot have set me on the first d	begin with L in eeting times. C lay of class ur	n the schedu Classes you nless publis	ıle. The online are registered hed earlier by	572
	instructions and commun email accounts. To access and click on "For Students	nications for the your student	his class will b email accoun	e sent to Pe t, go to ww	eralta student w.peralta.edu	23509
571	GRAMMAR 1				0 UNIT	
	High beginning le	vel of Eng	lish gram	mar		
23505	Lec 10:00-11:50 AN Note: This class will be or listed. All Laney buildings for will appear in the Canvu unless published earlier b at kwitt@peralta.edu.All ii sent to Peralta student en go to www.peralta.edu au "Student Email".	MW S n the Laney ca begin with L in as course man y your instruct nstructions an nail accounts.	Staff Impus at the t the schedule. agement syste tor. Questions ad communica To access you	E256 times and in Classes you em on the fin ? Contact y ations for th or student e	are registered rst day of class our instructor is class will be mail account,	23509
23506	Lec Note: This class is partial and partially online. All La portion of the class will ne for will appear in Canvas your instructor. Questions All instructions and comm email accounts. To access and click on "For Students	ney buildings ot have set me on the first d ? Contact you unications for your student	at the times of begin with L in eeting times. C lay of class ur ur instructor a r this class will email accoun	n the schedu Classes you Iless publisu t sconnolly be sent to P t, go to ww	ocation listed ule. The online are registered hed earlier by @peralta.edu. eralta student w.peralta.edu	23510
23506	Lec 1:30-3:20 PM Note: This class is partial and partially online. All La portion of the class will nu for will appear in Canvas your instructor. Questions All instructions and comm email accounts. To access and click on "For Students	ly on campus ney buildings ot have set me on the first d s? Contact you unications for your student	begin with L in ceting times. C lay of class ur ur instructor a r this class will email accoun	n the schedu Classes you Iless publisu t sconnolly be sent to P t, go to ww	ule. The online are registered hed earlier by @peralta.edu. eralta student w.peralta.edu	23510
23507	Lec	Lopez (ONLINE	Laney		
	Note: This class is partial and partially online. All La portion of the class will p	ly on campus ney buildings	at the times of begin with L in	and in the l In the schedu	ule. The online	23511

portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by

your instructor. Questions? Contact your instructor at dlopez@peralta.edu. All

instructions and communications for this class will be sent to Peralta student

email accounts. To access your student email account, go to www.peralta.edu

and click on "For Students" on the left side. Then select "Student Email".

- CODE SEC L/L HOURS INSTRUCTOR ROOM COLLEGE DAYS 23507 Lec 6:00-7:50 PM Т ONLINE Laney Lopez Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 23508 Lec McGurk ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at amcgurk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23508 Lec 10:00-11:50 AM T McGurk E202A Lanev Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at amcgurk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

572 **GRAMMAR 2** 0 UNIT

Intermediate level of English grammar

- 23509 Lec Yasue ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23509 Lec 10:00-11:50 AM M Yasue ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Wong ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23510 Lec 1:30-3:20 PM т E201B Wong Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23511 **Brooks ONLINE** Lec Lanev

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dbrooks@peralta.edu. All instructions and communications for this class will be sent to Peralta student

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	
	email accounts. To access and click on "For Students					
23511	Lec 6:00-7:50 PM	Т	Brooks	E201B	Laney	
	Note: This class is partial and partially online. All La portion of the class will m for will appear in Canvas your instructor. Questions instructions and commu email accounts. To access and click on "For Students	iney build ot have se on the fi ?Contact nications your stud	ings begin with L in et meeting times. C rst day of class ur your instructor at for this class will b lent email accoun	n the schedu Classes you nless publisi dbrooks@p be sent to Pe t, go to www	ıle. The online are registered hed earlier by eralta.edu. All eralta student w.peralta.edu	
23512	Lec	Yasue	ONLINE	Laney		
	This course is 100% online listed in the schedule an through the college learni access the meetings and ti and on the syllabus. Class first day of class unless pu your instructor at byasue this class will be sent to Pe email account, go to ww side. Then select "Student	d some in ng manag he online p es you are blished ec pperalta.e eralta stuc w.peralta	struction will be gement system Cal portion will be incle registered for wil arlier by your instru- du.All instructions lent email accoun	provided vid nvas.Directi uded in you I appear in (uctor. Quest s and comm ts. To access	a the internet cons on how to canvas page Canvas on the ions? Contact unications for syour student	
23512	Lec 1:30-3:20 PM	М	Yasue	ONLINE	E Laney	
	listed in the schedule and through the college learni access the meetings and ti and on the syllabus. Class first day of class unless pu your instructor at byasue this class will be sent to Pe email account, go to ww side. Then select "Student	ng manag he online p es you are blished ec pperalta.e eralta stuc w.peralta	gement system Car portion will be inclue registered for wil arlier by your instru- du.All instructions lent email accoun	nvas.Directi uded in you l appear in (uctor. Quest s and comm ts. To access	ons on how to Canvas page Canvas on the ions? Contact unications for syour student	
573	GRAMMAR 3				0 UNIT	
	High intermediate				MENT	
23513	Lec	Khan	naONLINE	Laney		
		d some in ing mana ad the onl . Classes y nless publ t ckhanna I be sent t nt, go to w	struction will be agement system C ine portion will be you are registered ished earlier by you @peralta.edu.All o Peralta student o yww.peralta.edu a	line meeting provided vid anvas.Direc e included ir for will app pur instructors email accou	a the internet tions on how your Canvas ear in Canvas or. Questions? and commu- nts. To access	
23513	Lec 10:00-11:50 AM	1 M	Khanna	ONLINE	Laney	
	your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 10:00-11:50 AM M Khanna ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions?					

nications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students' on the left side. Then select "Student Email".

23514 Lec Agard ONLINE Lanev This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aagard@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23514 Lec 6:00-7:50 PM Th ONLINE Laney Agard This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet

- CODE SEC L/L HOURS INSTRUCTOR ROOM COLLEGE DAYS through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aagard@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, ao to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23515 Lec Weissman ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pweissman@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23515 Lec 1:30-3:20 PM Т Weissman E201A Lanev Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pweissman@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

574 **GRAMMAR4** 0 UNIT

Advanced level of English grammar

PREREQUISITE(S): ESOL 573 OR PLACEMENT BY MULTIPLE MEASURES ASSESSMENT PROCESS

23516 lec Wong ONLINE Lanev

> This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23516 Lec 10:00-11:50 AM W **ONLINE** Laney Wong This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23517 Hunt ONLINE lec Laney

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nhunt@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23517 Lec 1:30-3:20 PM Т Hunt E200 Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nhunt@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

583 **BUSINESS ENGLISH** 0 UNIT

High-Intermediate English for Business

23518	Lec	Mitchell	ONLINE	Laney
	and partially onlin portion of the clas for will appear in your instructor. Qu All instructions and email accounts. To	partially on campus at the tir e. All Laney buildings begin wit s will not have set meeting tim Canvas on the first day of clai uestions? Contact your instruct d communications for this class access your student email acc tudents" on the left side. Then	h L in the schedule es. Classes you ar ss unless publishe tor at hmitchell@p will be sent to Per ount, go to www.	e. The online e registered ed earlier by peralta.edu. alta student peralta.edu
23518	Lec 10:00-11:	15 AM Th Mitchel	E254	Laney

ROOM

COLLEGE

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hmitchell@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

586 ENGLISH FOR JOB SEARCH 0 UNIT

High-beginning English for Job Search

23519 Lec Tiemroth-Zavala ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stzavala@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

587 ESOL FOR CUSTOMER SERVICE 0 UNIT

High-Beginning English

23520 Lec Mitchell ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hmitchell@peralta.edu.

All instructions and communications for this class will be sent to Peralta student

email accounts. To access your student email account, go to www.peralta.edu

and click on "For Students" on the left side. Then select "Student Email". 23520 Lec 10:00-11:15 AM W Mitchell E201B Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hmitchell@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23521 Lec Connolly ONLINE Laney

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sconnolly@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23521 Lec 6:00-6:50 PM Th Connolly ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sconnolly@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE 595A COLLEGE READY SKILLS: CULTURE AND CLASSROOM ETIQUETTE 0 UNIT

College-ready skills in cultural conventions and classroom etiquette

23019 Lab Lopez ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 12:00-1:50 PM F Lopez ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lab Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 12:00-1:50 PM F Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

595B COLLEGE READY SKILLS: ACADEMIC 0 UNIT SUCCESS STRATEGIES

Continuation of ESOL 595A

23021 Lab

23036

ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student side. Then select "Student Email".

Lopez

Lec 12:00-1:50 PM F Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE
23034	Lab		Lopez	ONLINE	Laney	2337
	This course is 100% on listed in the schedule through the college leac access the meetings ar and on the syllabus. Cl first day of class unless your instructor at dlop this class will be sent it email account, go to side. Then select "Stud	and some ir Irning manag Id the online asses you are published ec ez@peralta.e o Peralta stue www.peralta	nstruction will be p gement system Cau portion will be inclue registered for will arlier by your instru du. All instructions dent email accoun	provided via nvas.Directio. uded in your (l appear in Co uctor. Questic and commu ts. To access y	the internet ns on how to Canvas page anvas on the ons? Contact nications for your student	
	Lec 12:00-1:50 P	MF	Lopez	ONLINE	Laney	
	This course is 100% on listed in the schedule through the college lec access the meetings ar and on the syllabus. Cu first day of class unless your instructor at dlop this class will be sent t email account, go to side. Then select "Stud	and some ir anning manag ad the online basses you are published ec ez@peralta.e o Peralta stud www.peralta	nstruction will be p gement system Ca portion will be incle e registered for will arlier by your instru- du. All instructions dent email accoun	provided via nvas.Directio uded in your (l appear in Co uctor. Questic and commu- ts. To access y	the internet ns on how to Canvas page anvas on the ons? Contact nications for your student	
595C	COLLEGE REA	DY SKIL	LS: BEST S	rudy	0 UNIT	2337
	Continuation o	f ESOL 5	595B			
23038	Lab		Lopez	ONLINE	Laney	
	This course is 100% on listed in the schedule through the college lec access the meetings ar and on the syllabus. Cl first day of class unless your instructor at dlop this class will be sent to email account, go to v	and some ir arning manag ad the online lasses you are published ee ez@peralta.e o Peralta stud	me required live on istruction will be j gement system Cai portion will be incle e registered for will arlier by your instru- du. All instructions dent email accoun	provided via nvas.Directio uded in your (l appear in Co uctor. Questic and commu ts. To access y	the internet ns on how to Canvas page anvas on the ons? Contact nications for your student	

Lec 12:00-1:50 PM F Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left

23047 Lab

Lopez ONLINE Laney

ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 12:00-1:50 PM F Lopez

side. Then select "Student Email".

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

595D COLLEGE READY SKILLS: EDUCATION 0 UNIT TECHNOLOGY SKILLS

Continuation of ESOL 595C

SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE 23372 Lab ONLINE Laney Lopez This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are reaistered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 12:00-1:50 PM F Lopez ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lab Lopez ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left

Lec 12:00-1:50 PM F Lopez ONLINE Laney

side. Then select "Student Email".

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas.Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

ENVIRONMENTAL CONTROL ECT TECHNOLOGY

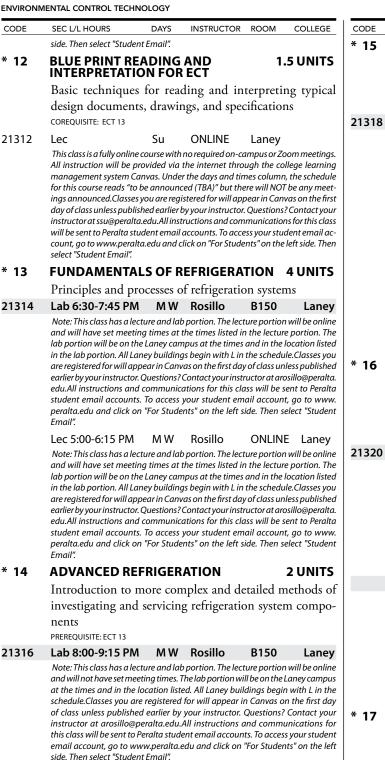
* 11 MECHANICAL AND ELECTRICAL 2 UNITS DEVICES

Introduction to fundamentals of electricity and electronics as applied to HVAC&R operations

21311 Lab 4:00-5:15 PM F Su B150 Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ssu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Su ONLINE Laney

Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ssu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left



Lec MW Rosillo ONLINE Laney

Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at arosillo@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

		ENV	IRONMENTAL C	ONTROL T	ECHNOLOGY
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
15	REFRIGERATIO	N EQUI DTING	PMENT		2 UNITS
	Introduction to tr refrigeration equip PREREQUISITE: ECT 14		ooting practi	ces on co	ommercial
1318	Lab 8:00-9:15 PM	ΜW	Rosillo	B150	Laney
	and will not have set mee at the times and in the la schedule.Classes you are of class unless published instructor at arosillo@p this class will be sent to P email account, go to ww side. Then select "Studen	ocation liste e registered d earlier by eralta.edu., eralta stude vw.peralta.e	ed. All Laney buil for will appear in your instructor. All instructions c ent email accoun	dings begii n Canvas o Questions? and commi ts. To acces	n with L in the n the first day Contact your unications for s your student
	Lec M W	Rosillo	ONLINE	Laney	
	Note: This class has a lect and will not have set mee at the times and in the la schedule.Classes you are of class unless published instructor at arosillo@p this class will be sent to P	ting times. 1 ocation liste e registered d earlier by eralta.edu.	he lab portion wi ed. All Laney buil for will appear in your instructor. All instructions c	Il be on the dings begin n Canvas o Questions? and comm	Laney campus n with L in the n the first day Contact your unications for

FUNDAMENTALS OF RESIDENTIAL 2 UNITS AND LIGHT COMMERICIAL HVAC SYSTEMS

side. Then select "Student Email".

Introduction to residential and light commercial heating and air conditioning components and functions COREQUISITE: ECT 14

email account, go to www.peralta.edu and click on "For Students" on the left

Lab 7:30-8:45 PM Staff B150 Laney Т Note: This class has a lecture and lab portion. The lecture portion will be online and will have set meeting times at the times listed in the lecture portion. The lab portion will be on the Laney campus at the times and in the location listed in the lab portion. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Fmail" Т Lec 6:00-7:15 PM Staff ONLINE Laney

Note: This class has a lecture and lab portion. The lecture portion will be online and will have set meeting times at the times listed in the lecture portion. The lab portion will be on the Lanev campus at the times and in the location listed in the lab portion. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

RESIDENTIAL AND LIGHT COMMERICIAL HVAC TROUBLESHOOTING

1 UNIT

Troubleshooting residential and light commercial heating and air conditioning equipment

COREQUISITE: ECT 16

21322 Lab 7:00-9:50 PM B150 Th Su Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will have set meeting times at the times listed in the lecture portion. The lab portion will be on the Laney campus at the times and in the location listed in the lab portion. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ssu@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 6:00-6:50 PM ONLINE Laney Th Su

ENVIRON	MENTAL CONTROL TECHNO	LOGY				
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE
	Note: This class has a lectu and will have set meeting lab portion will be on the L in the lab portion. All Lane are registered for will appe earlier by your instructor. Q All instructions and commu email accounts. To access and click on "For Students"	times at aney can y buildin ar in Can uestions unicatior your stuc	the times listed i mpus at the times ngs begin with L ir was on the first da ? Contact your inst ns for this class wil dent email accour	in the lecture s and in the l n the schedu ny of class un tructor at ssu I be sent to P nt, go to ww	e portion. The ocation listed le.Classes you less published @peralta.edu. eralta student w.peralta.edu	
* 18	HVAC INSTALLA				1 UNIT	
10	Introduction to pra			-		
	light commercial F		* *	on reord		
21324	Lab 7:00-9:50 PM	Th	Su	B150	Laney	* 24
	Note: This class has a lectu and will have set meeting lab portion will be on the L in the lab portion. All Lane are registered for will appe earlier by your instructor. Qu All instructions and commu email accounts. To access y	times at aney can y buildin ar in Can uestions unicatior your stuc	the times listed i mpus at the times ngs begin with L ir vas on the first da ? Contact your inst ns for this class wil dent email accour	in the lecture s and in the l n the schedu ny of class un tructor at ssu I be sent to P nt, go to ww	e portion. The ocation listed le.Classes you less published @peralta.edu. eralta student w.peralta.edu	23094
	and click on "For Students" Lec 6:00-6:50 PM	Th	ert side. Then sele Su	ONLIN		
	Note: This class has a lectu and will have set meeting lab portion will be on the L in the lab portion. All Lane are registered for will appe earlier by your instructor. Q	re and la times at aney ca y buildin ar in Can	ib portion. The lec the times listed i mpus at the times ngs begin with L ir was on the first da	ture portion in the lecture s and in the l n the schedu ny of class un	will be online e portion. The ocation listed le.Classes you less published	
	All instructions and commu email accounts. To access and click on "For Students"	your stud	dent email accoui	nt, go to ww	w.peralta.edu	
* 21	INTRODUCTION CONTROLS	TO D	IRECT DIG	ITAL	2 UNITS	
	Introduction to dire	ect digi	ital control sy	stems and	d building	
	automation system	S				
21220	PREREQUISITE: ECT 11	c	C	A 101 A	Lanav	* 25
21328	Lab 9:00-10:15 AM Note: This class has a lect		Su lab portion. The l	A191A lecture porti	Laney	~ 25
	line and will not have set i campus at the times and ir in the schedule.Classes you day of class unless publis your instructor at ssuge this class will be sent to Per email account, go to www side. Then select "Student I	meeting n the loca u are regi hed earl ralta.edu ralta stua v.peralta	times. The lab po ation listed. All La istered for will ap ier by your instru u.All instructions dent email accour	rtion will be ney building pear in Canv Ictor. Questi and communts. To access	on the Laney s begin with L ras on the first rons? Contact unications for s your student	23096
	Lec Note: This class has a lect line and will not have set I campus at the times and ir in the schedule.Classes you day of class unless publis your instructor at ssu@pe this class will be sent to Per email account, go to www side. Then select "Student I	meeting n the loco u are reg hed earl ralta.edu ralta stuo v.peralta	times. The lab po ation listed. All La istered for will ap ier by your instru u.All instructions dent email accour	rtion will be ney building pear in Canv Ictor. Questi and communts. To access	on the Laney s begin with L ras on the first rons? Contact unications for s your student	
* 22	COMMERCIAL H	VAC S	SYSTEMS		2 UNITS	
	Introduction to ph	ysical	properties, i	interactiv	e compo-	
	nents, and method	s for c	operating and	d control	ling com-	
	mercial HVAC sys	tems				
23092	Lab 8:30-9:45 PM	М	Staff	B150	Laney	
	Note: This class has a lectu and will not have set meetin at the times and in the loc schedule Classes you are r	ng times. cation lis	The lab portion w ted. All Laney bui	vill be on the l ildings begir	aney campus with L in the	

schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your

ODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	
	instructor at arosillo@pe this class will be sent to P email account, go to ww side. Then select "Studen	eralta stud /w.peralta.	lent email accoun	ts. To access y	our student	
	Lec 7:00-8:15 PM	М	Staff	ONLINE	Laney	
	Note: This class has a lect and will not have set meet at the times and in the la schedule. Classes you are of class unless published instructor at arosillo@p this class will be sent to P email account, go to ww side. Then select "Student	ting times. ocation list registered d earlier by eralta.edu veralta stuc vw.peralta.	The lab portion wi ted. All Laney buil d for will appear in y your instructor. .All instructions c lent email accoun	ill be on the Lai Idings begin w n Canvas on t Questions? Co and communi ts. To access y	ney campus vith L in the he first day ontact you ications fo our studen	
24	COMMERCIAL H		SYSTEM	2	UNITS	
	Introduction to t	troubles	shooting pro	cedures f	or com-	
	mercial HVAC sy PREREQUISITE: ECT 22		01			
3094	Lab 8:30-9:45 PM	W	Staff	B150	Laney	
	Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at arosillo@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
	Lec 7:00-8:15 PM	W	Staff	ONLINE	Laney	
	Note: This class has a lect and will not have set meet at the times and in the lo schedule. Classes you are of class unless published instructor at arosillo@p this class will be sent to P email account, go to ww side. Then select "Studen	ting times. ocation list registered d earlier by eralta.edu veralta stuc vw.peralta.	The lab portion wi ted. All Laney buil d for will appear iu y your instructor. .All instructions c lent email accoun	Il be on the Lai Idings begin w n Canvas on t Questions? Co and communi ts. To access y	ney campus vith L in the he first day ontact you ications fol our studen	

25 INTRODUCTION TO BUILDING 2 UNITS COMMISSIONING

Introduction to fundamentals of commissioning, recommissioning, retro-commissioning, and mechanical and electrical building systems COREQUISITE: ECT 22

Lab 5:30-6:45 PM F Rosillo A191A Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at arosillo@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Rosillo ONLINE Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at arosillo@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

ETHST

COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM CODE * 28 **ENERGY MANAGEMENT & EFFICIENCY 2 UNITS** IN BUILDING SYSTEMS Introduction to technical and economic operating principles of electrical and mechanical devices for making cost-effective decisions and energy-efficient choices 22065 lec Su ONI INF Lanev This class is a fully online course with no required on-campus or Zoom meetings. 214 All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your 21326 instructor at ssu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". DATA ANALYSIS FOR PERFORMANCE 2 UNITS MONITORING * 29 Introduction to methods of acquiring HVAC equipment performance data to improve operations and reduce energy consumption PREREQUISITE: ECT 25COREQUISITE: ECT 26 23098 Lab 4:00-5:15 PM F A191A

Staff Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Staff ONLINE I anev

Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your _@peralta.edu.All instructions and communications for instructor at this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

211 **MECHNICAL AND ELECTRICAL** 1.5 UNITS CODES

Introduction to national, state and local regulations and standards that govern the design, installation and operation of air conditioning, heating, ventilation, and refrigeration systems

21325 Lec

lec

ONLINE Laney

Su This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ssu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

213 INDOOR AIR QUALITY AND BUILDING 1 UNIT **ENVELOPE**

Introduction to building indoor air quality standards and maintenance procedures associated with comfort and health problems faced by workers and managers

23099 Lec Staff A191A Laney This class is a fully online course with no required on-campus or Zoom meetings. SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your _@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Fmail"

TECHNICAL MATHEMATICS FOR ECT **3 UNITS**

Selected topics in mathematics with specific application to the HVAC & R industry

lec ONLINE Laney Su

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ssu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

ETHNIC STUDIES

** 1 INTRODUCTION TO ETHNIC STUDIES 3 UNITS

Survey of the American experience of ethnic and racial relations

- 21667 lec Chung ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rchung@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.
- To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21668 Lec 11:00-12:15 PM T Th HYBRID Laney Chung Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rchung@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left
- 22123 ΜW Lec 4:30-5:45 PM Damarto E211 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cdamarto@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

side. Then select "Student Email".

** 3 **RACE, GENDER AND SPORTS 3 UNITS**

Influence of racial and ethnic groups in sports in the United States

22124 Lec 11:30-1:00 PM M Th Staff -MADPA Laney Dual Enrollment: Madison ParkFor more information about the course, please contact instructor(s) at TBA@peralta.edu

** 14 **COMMUNITY BUILDING AND 3 UNITS** TRANSFORMATION IN URBAN AMERICA

Community organizing as a practice in areas of public service, non-profit work, and electoral politics

21669 Lec 3:00-4:15 PM ΜW Damarto E211 Laney

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class
	unless published earlier by your instructor. Questions? Contact your instructor at cdamarto@peralta.edu.All instructions and communications for this class
	will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
22026	Lec Damarto ONLINE Laney
	This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at@peralta.edu.All instructions and commu- nications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
** 30	INTRODUCTION TO RACE, GENDER 3 UNITS AND HEALTH
	Overview of disparities in health outcomes across com-
	munities of color using a public health approach
21670	Lec Chung ONLINE Laney
	This class is a fully online course with no required on-campus or Zoom meet- ings. All instruction will be provided via the internet through the college learn- ing management system Canvas. Classes you are registered for will appear
	in Canvas on the first day of class unless published earlier by your instructor.
	Questions? Contact your instructor at rchung@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.
	To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
FREN	TCH FREN
** 1A	ELEMENTARY FRENCH 5 UNITS
	Study and practice in speaking, understanding, reading and writing French
21345	Lec Demathieu ONLINE Laney
	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor.
	Questions? Contact your instructor at Idemathieu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts
	Questions? Contact your instructor at Idemathieu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21345	and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 6:00-7:15 PM TTh Demathieu E254 Laney
21345	and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21345 ** 1B	and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 6:00-7:15 PM TTh Demathieu E254 Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Idemathieu@peralta.edu.All instructors and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For
	and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 6:00-7:15 PM TTh Demathieu E254 Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Idemathieu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 6:00-7:15 PM TTh Demathieu E254 Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Idemathieu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ELEMENTARY FRENCH Student Email".

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at zzhang@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21344 Lec 6:00-7:15 PM TTh Zhang ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-

ODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	pear in Canvas on the f	first day of clas	s unless published	earlier by y	our instructor.
	, Questions?Contact yo				
	communications for t	his class will b	be sent to Peralta	student er	nail accounts.
	To access your student	t email accour	nt, go to www.per	alta.edu ar	d click on "For
	Students" on the left s	ide. Then seled	ct "Student Email"	<u>.</u>	

* 2A INTERMEDIATE FRENCH 5 UNITS

Proficiency in French at an intermediate level PREREQUISITE: FREN 1B

22236 Lec Zhang ONLINE Laney

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at zzhang@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22236 Lec 4:00-5:15 PM MW Zhang ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at zzhang@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

GEOGRAPHY

```
GEOG
```

PHYSICAL GEOGRAPHY3 UNITSBasic elements of the earth's physical systems and pro-

cesses

- 21347 Lec 10:30-12:20 PM TTh Rauzon A266 Laney 03/08/2022 - 05/26/2022 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mrauzon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21349 Lec 1:00-2:15 PM TTh Rauzon A266 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mrauzon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21553 Lec 11:00-12:15 PM MW Rauzon A266 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mrauzon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21554 Lec 1:00-2:15 PM MW Rauzon A266 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mrauzon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21622 Lec Schwartz ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings

CODE	SEC L/L HOURS	DAYS INSTRU	UCTOR	ROOM	COLLEGE	COD
	management system for this course reads "t ings announced. Class day of class unless pub instructor at gschwart this class will be sent to	provided via the inter Canvas. Under the day: o be announced (TBA) es you are registered fo lished earlier by your in z@peralta.edu. All instu 9 Peralta student email www.peralta.edu and o ent Email".	s and time " but there r will appe structor. C ructions a l accounts	es column, t e will NOT b ear in Canva Questions? C nd commur . To access y	he schedule e any meet- s on the first ontact your hications for our student	**
21661		Schwartz ne course with no requir provided via the intern	ed on-can	•	5	210
	management system	Canvas. Under the day	s and time	es column, t	he schedule	
	ings announced. Class day of class unless pub	o be announced (TBA) es you are registered fo lished earlier by your in z@peralta.edu. All insti	r will appe structor. C	ear in Canva. Questions? C	s on the first ontact your	**
		o Peralta student email www.peralta.edu and o ent Email".				222
21935	Lec	Schwartz		ONLINE	Laney	
	All instruction will be	ne course with no requir provided via the inter	net throu	gh the colle	ge learning	
	for this course reads "t ings announced. Class day of class unless pub instructor at gschwart	Canvas. Under the day: o be announced (TBA) es you are registered fo lished earlier by your in z@peralta.edu. All instr o Peralta student email	" but there r will appe structor. C ructions a	e will NOT b ear in Canva Questions? C nd commur	e any meet- s on the first ontact your hications for	
		www.peralta.edu and o				G
22029	Lec	Schwartz		ONLINE	Laney	**
	All instruction will be management system for this course reads "t ings announced. Class	ne course with no requir provided via the inter Canvas. Under the day o be announced (TBA) es you are registered fo lished earlier by your in	net throug s and time " but there r will appe	gh the colle es column, t e will NOT b ear in Canva	ge learning he schedule e any meet- s on the first	231
	this class will be sent to	z@peralta.edu. All insti o Peralta student email www.peralta.edu and o ent Email".	l accounts	. To access y	our student	
24048	Lec	FormanONLI	NE	Laney		
	All instruction will be management system	Canvas. Under the day:	net throug s and time	gh the colle es column, t	ge learning he schedule	
	ings announced. Class day of class unless pub instructor at mformar this class will be sent to email account, go to v	o be announced (TBA) es you are registered fo lished earlier by your in @peralta.edu. All instr o Peralta student email www.peralta.edu and o	r will appe structor. C uctions al accounts	ear in Canva Questions? C nd commun . To access y	s on the first ontact your lications for our student	<i>GI</i> * 3
	side. Then select "Stud	ent Email".				222

** 1L PHYSICAL GEOGRAPHY LABORATORY 1 UNIT

Practical application of basic concepts and principles of physical geography

PREREQUISITE OR COREQUISITE: GEOG 1

- 21348 Lab 2:30-5:20 PM T Rauzon A271 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mrauzon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21894 Lab 9:00-11:50 AM F Forman ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first

 ODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 day of class unless published earlier by your instructor. Questions? Contact your instructor at mforman@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 2 CULTURAL GEOGRAPHY 3 UNITS

Basic elements of cultural geography

Lec Schwartz ONLINE Laney Note: All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email"Online course. Contact instructor: gschwartz@peralta.edu

* 19 GLOBAL CLIMATE CHANGE 3 UNITS

Overview of past, present, and future climate changes

2254 Lec FormanONLINE Laney 03/07/2022 - 05/27/2022 This class is a LATE-START beginning March 7. It is fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mforman@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

GEOLOGY

** 10 INTRODUCTION TO GEOLOGY 3 UNITS

Survey of structure and materials that compose the earth's surface and geologic processes responsible for shaping the earth

3126 Lec Patel ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at npatel@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

GRAPHIC ARTS

GRART

GEOL

for *** 34** ADOBE ILLUSTRATOR BASICS 3 UNITS

Skill based approach to vector based drawing software

Lab 4:30-5:45 PM M Pachtrapanska ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _dpachtrapanska@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 2:00-4:15 PM M Pachtrapanska ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas

on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _dpachtrapanska@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 36 ADOBE PHOTOSHOP BASICS 3 UNITS

Introduction to imaging software utilized in the graphic arts for photo and tonal manipulations

GRAPHIC	ARTS		GRAPHIC ARTS
CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
22220	Lab 4:30-5:45 PM W Pachtrapanska ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _dpachtrapanska@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For		schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". LecStaff_ONLINE Laney
	Students" on the left side. Then select "Student Email".		Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the
	Lec 2:00-4:15 PM W Pachtrapanska ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _dpachtrapanska@peralta.edu.All instructions and		schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For	* 121	APPLIED GRAPHIC DESIGN 1 3 UNITS
	Students" on the left side. Then select "Student Email".		Project-oriented class for the practical application of
* 42	WEB GRAPHICS (DREAMWEAVER)3 UNITSIntroduction and application of software (Dreamweaver)		typographical theory prerequisite: grart 113
	used in web page design and construction	22134	Lab Pachtrapanska ONLINE Laney
	PR: GRART 36		This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning
23257	Lab Staff ONLINE Laney		management system Canvas. Classes you are registered for will appear in Canvas
	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec Staff ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at@peralta.edu.All instructions and communication for this class will be access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at@peralta.edu.All instructions and communication for this class will be acceduted at and in the persite day constructor.		on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _dpachtrapanska@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
			Lec Pachtrapanska ONLINE Laney
			This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning
		his course is 100% online and has required live online meetings at the times sted in the schedule. Directions on how to access the meetings will be included nyour Canvas page and on the syllabus. Classes you are registered for will ap- ear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at@peralta.edu.All instructions	* 123
	To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		Project-oriented class for the practical application of
* 112	CREATIVE PROCESS AND SOLUTIONS 3 UNITS		design theory, procedures, and processes
	Introduction to the established sequential graphic design		PREREQUISITE: GRART 111 AND 112 AND 113
	process	21992	Lab Pachtrapanska ONLINE Laney
23251	Lab 3:00-5:50 PM F Brown A153 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cbrown@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _dpachtrapanska@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec Pachtrapanska ONLINE Laney
			This class is a fully online course with no required on-campus or Zoom meetings.
	Lec 1:00-2:50 PM F Brown A153 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cbrown@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,		All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _dpachtrapanska@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	* 150	GRAPHICS IN MOTION 3 UNITS INTRODUCTION TO ANIMATION
* 114	GRAPHIC DESIGN TECHNOLOGY 3 UNITS		Fundamental principles of animation taught hand drawn
	Technology-based orientation to file preparation depen-		techniques
	dant upon final output method PREREQUISITE: GRART 131 OR 132; AND 134 AND 136	22012	Lab 11:00-1:50 PM S Claar ONLINE Laney
23253	Lab Staff ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the		Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rclaar@peralta.edu. All instructions and communications for this

PLIED GRAPHIC DESIGN 1 **3 UNITS**

PLIED GRAPHIC DESIGN 3 **3 UNITS**

RAPHICS IN MOTION **3 UNITS TRODUCTION TO ANIMATION**

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE
	class will be sent to Perc email account, go to ww side. Then select "Student	w.peralta				
	Lec 9:00-10:50 AN	S	Claar	ONLINE	Laney	2154
	Note: This class is partia and partially online at th schedule.Classes you are of class unless published instructor at rclaar@pera class will be sent to Pera email account, go to ww side. Then select "Student	e times lis registered earlier by Ita.edu. A Ita stude w.peralta	ted. All Laney bui d for will appear i y your instructor. Il instructions and nt email account:	ldings begin n Canvas on Questions? (l communica s. To access y	with L in the the first day Contact your tions for this your student	
* 151	GRAPHICS IN M ANIMATION	ΙΟΙΤΟ	N INTERME	DIATE	BUNITS	2203
	Continuation of C PREREQUISITE(S): GRART 1		-	AL		
23255	Lab 11:00-1:50 PN	1 S	Claar	ONLINE	Laney	
	Note: This class is partia and partially online at th schedule.Classes you are of class unless published instructor at rclaar@pera class will be sent to Pera email account, go to we	e times lis registered earlier by Ita.edu. A Ita stude w.peralta	ted. All Laney bui for will appear i y your instructor. Il instructions and nt email account:	ldings begin n Canvas on Questions? (l communica s. To access y	with L in the the first day Contact your tions for this your student	** 5
	side. Then select "Student Lec 9:00-10:50 AN		Claar	ONLINE	Laney	
	Note: This class is partial and partially online at th schedule.Classes you are of class unless published instructor at rclaar@pera class will be sent to Perc email account, go to ww side. Then select "Student	e times lis registered earlier by Ita.edu. A Ita stude w.peralta	ted. All Laney bui d for will appear i y your instructor. Il instructions and nt email account:	ldings begin n Canvas on Questions? (l communica s. To access y	with L in the the first day Contact your Itions for this your student	** 6
501	GRAPHIC ARTS	OPEN	LAB		0 UNIT	
	Access to the Gra	ohic Ar	ts computer	and desig	gn labs	
21350	Lab Open Lab is a self-pace Instructor on Monday & information about the co peralta.edu.	Wednesd	ays 5-7pm. (Open	sdayLab is si entry/open e	upervised by exit)For more	21926
HEAL	TH EDUCATI	ON		E	ILTED	
** 1	EXPLORING HE	атни	SSUES	-	UNITS	
•	Examination of c and community h	urrent				** 14
21352	Lec	Crow	ley	ONLINE	Laney	221.4
	This class is a fully online ings. All instruction will b ing management systen in Canvas on the first da Questions? Contact your communications for this To access your student en Students" on the left side.	e provideo n Canvas. y of class nstructor o class will nail accou	d via the internet t Classes you are r unless published at rcrowley@perali be sent to Peralita nt, go to www.per	hrough the c registered for earlier by you ta.edu.All inst a student em ralta.edu and	ollege learn- r will appear ur instructor. tructions and ail accounts.	2214
21353	Lec This class is a fully online of All instruction will be pro- management system Co Canvas on the first day of tions? Contact your instru- communications for this To access your student en	course with ovided via invas. Cla class unle ictor at jhe class will	the internet thro isses you are regi ss published earlie aagenson@peralt be sent to Peralta	bugh the coll istered for w ir by your inst a.edu.All inst a student em	om meetings. ege learning ill appear in ructor. Ques- ructions and ail accounts.	20
	Students" on the left side.					
21354	Lec This class is a fully online ings. All instruction will b ing management system	e provide n Canvas.	ith no required or d via the internet t	hrough the c registered for	ollege learn- will appear	

in Canvas on the first day of class unless published earlier by your instructor.

Questions? Contact your instructor at kbretz@peralta.edu.All instructions and

E SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21549 Lec Ramos ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jramos@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

2039 Lec Staff ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

5 WEIGHT MANAGEMENT AND FITNESS 3 UNITS

Integrated approach to weight management

710 Lec Bretz ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at_kbretz@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 6 STRESS AND HEALTHY ADAPTATION 3 UNITS

Core concepts of stress, stress reduction and stress management

Lec Bretz ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kbretz@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 14 FIRST AID AND CPR

Theory and detailed demonstration of the first aid care of the injured

22146 Lec 1:00-3:50 PM F Smith FH209B Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at gsmith@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

20 HEALTH AND WELLNESS: PERSONAL 1 UNIT CHANGE

The role of nutrition, physical activity, environmental factors, and psycho-social influences on health

19 Lec Crowley ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rcrowley@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

3 UNITS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE HISTORY HIST ** 2A **HISTORY OF EUROPEAN 3 UNITS** CIVILIZATION History of Western civilization to 1660 21930 Johnson ONLINE Laney Lec This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bsjohnson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ** 2B **HISTORY OF EUROPEAN 3 UNITS** CIVILIZATION History of Western civilization since 1660 23792 Lec Johnson ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bsjohnson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21603 ** 3A **WORLD HISTORY TO 1500 3 UNITS** Survey of the development of world civilizations to 1500 21908 Lec Johnson ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bsjohnson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ** 3B **MODERN WORLD HISTORY: 3 UNITS** 1500-PRESENT Survey of world history since 1500 21876 ONLINE Laney Lec Johnson This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bsjohnson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ** 7A **HISTORY OF THE UNITED STATES TO 3 UNITS** 1877 History of the United States from colonial days to Reconstruction (1877) 21351 Lec 6:00-8:50 PM E207 т Oweis Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at yoweis@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,

21601 lec Bolick ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetinas. All instruction will be provided via the internet through the college learn-

go to www.peralta.edu and click on "For Students" on the left side. Then select

HUMANITIES

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE ing management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pbolick@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21875 Bolick ONLINE lec Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear

in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pbolick@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 7B **HISTORY OF THE UNITED STATES 3 UNITS SINCE 1865**

> History of the United States from the end of the Civil War to the present

- 21602 Lec 11:00-12:15 PM MW Staff E207 I anev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor _@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
 - Bolick ONLINE lec Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pbolick@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 19 **HISTORY OF CALIFORNIA 3 UNITS**

California's multi-ethnic history from the pre-Spanish period to the present

22169 Lec **ONLINE** Laney Johnson This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bsjohnson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

HUMANITIES

** 6 INTRODUCTION TO THE NEW **3 UNITS TESTAMENT**

Introduction to the New Testament

21988 **ONLINE** Laney Lec Sabzevary This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at asabzevary@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 16 INTRODUCTION TO ISLAM **3 UNITS**

Introduction to Islam

Tesfai ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learn-

"Student Email".

21989

lec

HUMAN

** 3 0A	HUMAN VALUES/ETHICS 3 UNITS	* 18A	NEWS PRODUCTION I
	Analysis of concepts of good and right in our society and of criteria of conduct		Basics of reporting PR:JOURN-21
21356	Lec Tesfai ONLINE Laney This class is a fully online course with no required on-campus or Zoom meet- ings. All instruction will be provided via the internet through the college learn- ing management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stesfai@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	21363	Lab 1:30-5:20 PM W Gastis This course is 100% online and has required li listed in the schedule. Directions on how to acce in your Canvas page and on the syllabus. Class pear in Canvas on the first day of class unless pul Questions? Contact your instructor at eegastis@ communications for this class will be sent to F To access your student email account, go to ww Students" on the left side. Then select "Student Er
** 40	RELIGIONS OF THE WORLD 3 UNITS		Lec 1:30-3:20 PM M Gastis
21355	Comparative study of the world's great religions Lec Sabzevary ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ques- tions? Contact your instructor at asabzevary@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.	* 18B	This course is 100% online and has required li listed in the schedule. Directions on how to acce- in your Canvas page and on the syllabus. Class pear in Canvas on the first day of class unless pu Questions? Contact your instructor at eegastis@ communications for this class will be sent to H To access your student email account, go to ww Students" on the left side. Then select "Student NEWS PRODUCTION II
	To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	^ I8D	Continuation of JOURN 18A
JAPAN	VESE JAPAN		PR: JOURN-18A
		21365	Lab 1:30-5:20 PM W Gastis
** 1A	ELEMENTARY JAPANESE5 UNITSStudy of practical vocabulary, grammar, sentence patterns, and aural-oral skills in Japanese		This course is 100% online and has required li listed in the schedule. Directions on how to acce in your Canvas page and on the syllabus. Class pear in Canvas on the first day of class unless pu
21357	Lec 1:00-3:15 PM MW Piett ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at spiett@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		Questions? Contact your instructor at eegastis@ communications for this class will be sent to P To access your student email account, go to ww Students" on the left side. Then select "Student Er Lec 1:30-3:20 PM M Gastis This course is 100% online and has required li listed in the schedule. Directions on how to acce in your Canvas page and on the syllabus. Class pear in Canvas on the first day of class unless pu
21359	Lec 3:30-5:45 PM T Uchima-Decena ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instruc- tor at auchima-decena@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student	* 18C	Questions? Contact your instructor at eegastis@ communications for this class will be sent to F To access your student email account, go to ww Students" on the left side. Then select "Student NEWS PRODUCTION III Continuation of JOURN 18B
	email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	21367	Lab 1:30-5:20 PM W Gastis This course is 100% online and has required li
21359	Lec 3:30-5:45 PM Th Uchima-Decena E255 Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instruc- tor at auchima-decena@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		listed in the schedule. Directions on how to acce in your Canvas page and on the syllabus. Class pear in Canvas on the first day of class unless pul Questions? Contact your instructor at eegastis@ communications for this class will be sent to H To access your student email account, go to ww Students" on the left side. Then select "Student En Lec 1:30-3:20 PM M Gastis This course is 100% online and has required li
** 1B	ELEMENTARY JAPANESE 5 UNITS		listed in the schedule. Directions on how to acce
	Continuation of JAPAN 1A prerequisite: japan 1a		in your Canvas page and on the syllabus. Class pear in Canvas on the first day of class unless pul Questions? Contact your instructor at eeqastis@
21358	Lec 3:30-5:45 PM MW Piett ONLINE Laney		communications for this class will be sent to F
	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canyas page and on the svllabus Classes you are registered for will an-		To access your student email account, go to ww Students" on the left side. Then select "Student

CODE

SEC L/L HOURS

** 30A HUMAN VALUES/ETHICS

DAYS

Students" on the left side. Then select "Student Email".

ing management system Canvas. Classes you are registered for will appear

in Canvas on the first day of class unless published earlier by your instructor.

Questions? Contact your instructor at stesfai@peralta.edu.All instructions and

communications for this class will be sent to Peralta student email accounts.

To access your student email account, go to www.peralta.edu and click on "For

INSTRUCTOR ROOM

COLLEGE

3 UNITS

JOURN

3 UNITS

CODE SEC L/L HOURS INSTRUCTOR ROOM COLLEGE DAYS Questions? Contact your instructor at spiett@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

JOURNALISM

* 18A NEWS PRODUCTION I **3 UNITS**

ONLINE Laney is live online meetings at the times cess the meetings will be included sses you are registered for will apublished earlier by your instructor. @peralta.edu.All instructions and Peralta student email accounts. /ww.peralta.edu and click on "For Email".Optional F2F in room G-233

is ONLINE Laney l live online meetings at the times cess the meetings will be included sses you are registered for will apublished earlier by your instructor. @peralta.edu.All instructions and Peralta student email accounts. ww.peralta.edu and click on "For nt Email".Optional F2F in G-233

ONLINE Laney is live online meetings at the times cess the meetings will be included sses you are registered for will apublished earlier by your instructor. @peralta.edu.All instructions and Peralta student email accounts. ww.peralta.edu and click on "For Email".Optional F2F in room G-233

is ONLINE Laney l live online meetings at the times cess the meetings will be included sses you are registered for will apublished earlier by your instructor. @peralta.edu.All instructions and Peralta student email accounts. ww.peralta.edu and click on "For nt Email".

3 UNITS

ONLINE Laney is live online meetings at the times cess the meetings will be included sses you are registered for will apublished earlier by your instructor. @peralta.edu.All instructions and Peralta student email accounts. /ww.peralta.edu and click on "For Email".Optional F2F in room G-233

ONLINE Laney is l live online meetings at the times cess the meetings will be included sses you are registered for will apublished earlier by your instructor. @peralta.edu.All instructions and Peralta student email accounts. ww.peralta.edu and click on "For nt Email".

in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at eegastis@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".Optional F2F in room G-233

> Lec 1:30-3:20 PM M Gastis ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at eegastis@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 21 NEWSWRITING

3 UNITS

Introduction to evaluating, gathering and writing news in accepted journalistic style

21360 Lec 1:30-4:20 PM TTh Gastis ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at eegastis@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 62 SURVEY OF MASS MEDIA 3 UNITS

Survey of traditional and non-traditional mass media in America

21361 Lec Staff ONLINE Laney

01/24/2022 - 03/04/2022 This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _____@ peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 69 MULTIMEDIA REPORTING FOR 3 UNITS JOURNALISTS

Introduction to multimedia storytelling in Journalism

22140 Lab 8:30-9:45 PM W Staff ONLINE Laney 03/21/2022 - 05/06/2022 This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@ peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

 Lec 6:00-8:15 PM
 W
 Staff
 ONLINE
 Laney

 03/21/2022 - 05/06/2022 This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@ peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	KINE	SIOLOGY				KIN
	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE

**** 1A SWIMMING I - FUNDAMENTALS 0.5 UNIT** Activity Class

23105 Lab 12:00-12:50 PM MW Sisneros POOL2 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hsisneros@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select

"Student Email".

**** 1B SWIMMING II - BEGINNING 0.5 UNIT** Activity Class

- 23106 Lab 12:00-12:50 PM MW Sisneros POOL2 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hsisneros@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- **** 1C SWIMMING III INTERMEDIATE 0.5 UNIT** Activity Class
- 23107 Lab 11:10-12:00 PM TTh Bretz POOL1 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kbretz@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- ** 1D SWIMMING IV COMPETITIVE 0.5 UNIT Activity Class
- 23108 Lab 11:10-12:00 PM TTh Bretz POOL1 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kbretz@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 2 LAP SWIMMING 0.5 UNIT

Activity class

23109 Lab 6:00-6:50 PM MW Sisneros POOL1 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hsisneros@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 51A YOGA I - FUNDAMENTALS 0.5 UNIT

Activity class

22148 Lab Bretz ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kbretz@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.

CODE	SEC L/L HOURS	DAYS			COLLEGE		SEC L/L HOURS "Student Email".	DAYS	INSTRUCTOR	ROOM	COLLE	GE
	To access your student en Students" on the left side				a click on For	** 760	BASEBALL I - FU		ΛΕΝΤΔΙς		0.5 UN	ШΤ
** 51B	YOGA II - BEGIN	INING		(0.5 UNIT	/04	Fundamental skills				0.5 01	
	Activity class					24060					1 1	
22149	Lab		Bretz	ONLINE	E Laney	24068	Lab 1:00-1:50 PM Note: This class will be on	MW the Land	Zapata	FIELD		•
	This class is a fully onlin- ings. All instruction will b ing management system in Canvas on the first da Questions? Contact your communications for this To access your student er Students" on the left side	e provide n Canvas. y of class instructor class will nail accou	d via the internet th Classes you are re unless published e at kbretz@peralta be sent to Peralta nt, go to www.pere	-campus o hrough the egistered fo earlier by yo edu.All ins student en alta.edu an	r Zoom meet- college learn- or will appear our instructor. structions and nail accounts.	** 93	listed. All Laney buildings b for will appear in the Canvo unless published earlier by fzapata@peralta.edu.All in sent to Peralta student em go to www.peralta.edu an "Student Email". FOOTBALL FUNI	begin with as course i your instr nstruction nail accou nd click on	L in the schedule management syst ructor. Questions? ns and communic ints. To access you n "For Students" o	Classes yo tem on the Contact yo ations for ur student	u are regist first day of our instruct this class w email accc	tered class for at fill be punt, elect
** 51C	YOGA III - INTEI	RMEDI	ATE	(0.5 UNIT		Basic introduction			of stra		
	Activity class						and principles of to		U		tegy, iu	105,
22150	Lab		Bretz	ONLINE	E Laney	21547	Lec	-	ONLINE			
	This class is a fully onlinings. All instruction will be ing management system in Canvas on the first da Questions? Contact your communications for this To access your student en Students" on the left side	e provide n Canvas. y of class instructor class will nail accou	d via the internet tl Classes you are re unless published e at kbretz@peralta be sent to Peralta nt, go to www.pero	hrough the egistered for earlier by yo edu.All ins student en alta.edu an	college learn- or will appear our instructor. structions and nail accounts.	21347	This class is a fully online ings. All instruction will be ing management system in Canvas on the first day Questions? Contact your in communications for this of To access your student em Students" on the left side.	course w e provideo Canvas. of class nstructor class will ail accou	ith no required of d via the internet t Classes you are i unless published at jbeam@peralt be sent to Peralto nt, go to www.per	through th registered earlier by a.edu.All in a student e ralta.edu c	or Zoom m e college le for will ap your instru nstructions email accou	earn- pear ictor. and unts.
** 74A	BADMINTON I -	FUND	AMENTALS	; (0.5 UNIT	21548	Lec	Haaq	enson	ONLIN	IE Lan	ev
	Activity class						This class is a fully online co	-				
23110	Lab 6:00-7:50 PM Note: This class will be of listed. All Laney buildings for will appear in the Canu unless published earlier b jhaagenson@peralta.edu be sent to Peralta student go to www.peralta.edu a "Student Email".	begin with vas course y your inst All instrue email acco	h L in the schedule. management syste ructor. Questions? (ctions and commu ounts. To access you	imes and ii Classes you em on the fii Contact you nications fo ur student e	are registered rst day of class ur instructor at or this class will email account,	** 94	All instruction will be pro management system Cai Canvas on the first day of c tions? Contact your instruc communications for this To access your student em Students" on the left side. FOOTBALL FUNI Advanced knowled	nvas. Cla class unles ctor at jho class will ail accou Then sele DAME	sses you are reg spublished earlie agenson@peralt be sent to Peralto nt, go to www.pe ct "Student Email	istered for er by your in a.edu.All in a student e ralta.edu c ".	will appea nstructor. Q nstructions mail accound and click on 2 UNI	ar in Ques- and unts. "For TS
** 74B	BADMINTON II	- BEGI	NNING	(0.5 UNIT		team play in comp	•	0,	, and p	meipie	, 01
	Activity class	_			_	21546	Lec	Beam	ONLINE	Laney	,	
23111	Lab 6:00-7:50 PM Note: This class will be of listed. All Laney buildings for will appear in the Canu unless published earlier by jhaagenson@peralta.edu be sent to Peralta student go to www.peralta.edu da	begin with vas course y your insta All instrue email acc	h L in the schedule. management syste ructor. Questions? (ctions and commu ounts. To access you	imes and in Classes you em on the fin Contact you nications fo ur student e	are registered rst day of class ur instructor at or this class will email account,		This class is a fully online ings. All instruction will be ing management system in Canvas on the first day Questions? Contact your in communications for this of To access your student em Students" on the left side.	e provideo Canvas. of class nstructor class will ail accou	d via the internet of Classes you are of unless published at jbeam@peralt be sent to Peralto nt, go to www.per	through th registered earlier by a.edu.All in a student e ralta.edu c	e college le for will ap _l your instru nstructions email accou	earn- pear ictor. and unts.
	"Student Email".		_			21652	Lec	Haag	enson	ONLIN	IE Lan	ey
** 74C	BADMINTON III	- INTE	RMEDIATE	(0.5 UNIT		This class is a fully online co All instruction will be pro-					
	Activity class						management system Cal					
23112	Lab 6:00-7:50 PM	F	Haagensor		Laney		Canvas on the first day of c					
	Note: This class will be o listed. All Laney buildings for will appear in the Canv unless published earlier b	begin witl vas course y your inst	h L in the schedule. management syste ructor. Questions? (Classes you em on the fil Contact you	are registered rst day of class ur instructor at	istered communications for this class will be sent to F of class To access your student email account, go to ww		be sent to Peralto nt, go to www.pe	a student e ralta.edu d	email accou	unts.	
	jhaagenson@peralta.edu be sent to Peralta student					** 95	FOOTBALL THEO	ORY A	ND PRACT	ICE I	2 UNI	ΤS
	go to www.peralta.edu a "Student Email".						Basic theory and te drills	chniqu	ies through l	ecture a	nd prac	tice
** 74D	BADMINTON IV	- CON	IPETITIVE	(0.5 UNIT	21613	Lab		Haagenso	n ONLIN	IE Lan	ev
	Activity class						This class is a fully online co	ourse with	-			
23113	Lab 6:00-7:50 PM Note: This class will be o listed. All Laney buildings for will appear in the Canu unless published earlier b	begin witl vas course	h L in the schedule. management syste	imes and ii Classes you em on the fii	are registered rst day of class		All instruction will be pro management system Can Canvas on the first day of c tions? Contact your instruc communications for this c	vided via nvas. Cla class unles ctor at jho class will	the internet thro sses you are reg ss published earlie agenson@peralt be sent to Peralto	ough the c istered for er by your i a.edu.All i a student e	ollege lear will apped nstructor. Q nstructions email accou	rning ar in Ques- and unts.
	unless published earlier b						To access your student em	ail accou	nt, go to www.pe	ralta.edu d	nd click on	"Fe

jhaagenson@peralta.edu.All instructions and communications for this class will

be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select

	All instruction will be pro- management system Ca Canvas on the first day of tions? Contact your instru- communications for this To access your student en Students" on the left side	ovided via t anvas. Clas. class unless uctor at jhac class will b nail accoun	the internet thro ses you are reg published earlie agenson@peralt e sent to Peralto t, go to www.per	bugh the colle istered for wi er by your instr a.edu.All instr a student ema ralta.edu and	ge learning Il appear in uctor. Ques- ructions and nil accounts.
ŀ	FOOTBALL FUN	DAME	NTALS II	2	UNITS
	Advanced knowle	dge of st	rategy, rules	s, and prin	ciples of
	team play in com	petition	football		
	Lec	Beam	ONLINE	Laney	
	This class is a fully online ings. All instruction will b ing management system in Canvas on the first da Questions? Contact your communications for this To access your student en Students" on the left side	e provided n Canvas. C y of class u instructor a class will b nail accoun	via the internet t lasses you are r nless published at jbeam@peralt e sent to Peralta t, go to www.per	through the co registered for earlier by you a.edu.All instr a student ema ralta.edu and	ollege learn- will appear ir instructor. iuctions and iil accounts.
	Lec	Haage	nson	ONLINE	Laney
	This class is a fully online of All instruction will be pro- management system CC Canvas on the first day of tions? Contact your instru- communications for this To access your student en Students" on the left side	ovided via t anvas. Clas. class unless uctor at jhac class will b nail accoun	the internet thro ses you are reg published earlie agenson@peralt e sent to Peralto t, go to www.per	bugh the colle istered for wi er by your instr a.edu.All instr a student ema ralta.edu and	ge learning Il appear in uctor. Ques- uctions and iil accounts.
;	FOOTBALL THE	ORY AN	ND PRACT	ICEI 2	UNITS
	Basic theory and to drills	echnique	es through l	ecture and	practice
	Lab		Haagenso	n ONLINE	Laney
	This class is a fully online of All instruction will be pro Management system Co	ovided via t	the internet thro	ough the colle	ge learning

management system Canvas. Classes you are reaistered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ques $tions? {\it Contact your instructor at jhaagens on @peralta.edu. All instructions and } \\$ communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec	Haagenson	ONLINE	Laney
Lec	паауензон	UNLINE	Laney

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	S
	This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in		T S
	Canvas on the first day of class unless published earlier by your instructor. Ques-		L
	tions? Contact your instructor at jhaagenson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.		ר ir
	To access your student email account, go to www.peralta.edu and click on "For		iı
21615	Students" on the left side. Then select "Student Email". Lab 2:00-3:50 PM W Beam FH209B Lanev		ii C
21015	Lab 2:00-3:50 PM W Beam FH209B Laney Note: This class will be on the Laney campus at the times and in the location		C T
	listed. All Laney buildings begin with L in the schedule.Classes you are registered		S
	for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ibeam@peralta.edu.All instructions and communications for this class will be	** 111	BA B
	sent to Peralta student email accounts. To access your student email account,		A
	go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	24070	L
	Lec 2:30-3:20 PM M Beam FH209B Laney		Ľ
	Note: This class will be on the Laney campus at the times and in the location		ir a
	listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class		fi
	unless published earlier by your instructor. Questions? Contact your instructor		y tl
	at jbeam@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,		e si
	go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	** 111	
22328			Ĩ
22320	Lab Crowley ONLINE Laney This class is a fully online course with no required on-campus or Zoom meet-		A
	ings. All instruction will be provided via the internet through the college learn-	24071	L
	ing management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor.		Ľ
	Questions? Contact your instructor at rcrowley@peralta.edu.All instructions and		ir a
	communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For		fi
	Students" on the left side. Then select "Student Email".		y ti
	Lec Crowley ONLINE Laney		e si
	This class is a fully online course with no required on-campus or Zoom meet- ings. All instruction will be provided via the internet through the college learn- ing management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor.	** 134	
	Questions? Contact your instructor at rcrowley@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	23104	L
** 96	FOOTBALL THEORY AND PRACTICE II 2 UNITS		li. fo
2.	Advanced theory and techniques through lecture, practice		u
	drills, and game situations		a b
21707	Lab Haagenson ONLINE Laney		g "
	This class is a fully online course with no required on-campus or Zoom meetings.	* 141	P
	All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ques-	141	P
	tions? Contact your instructor at jhaagenson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.	22151	L
	To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	22131	l li
	Lec Haagenson ONLINE Laney		fo
	This class is a fully online course with no required on-campus or Zoom meetings.		u a
	All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in		b
	Canvas on the first day of class unless published earlier by your instructor. Ques-		g "
	tions? Contact your instructor at jhaagenson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.	** 150	I
	To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		I
21709	Lab 2:00-3:50 PM W Beam FH209B Laney	21260	C
	This class is a fully online course with no required on-campus or Zoom meet- ings. All instruction will be provided via the internet through the college learn-	21368	1
	ing management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ibeam@peralta.edu All instructions and		ir ir

Questions? Contact your instructor at jbeam@peralta.edu.All instructions and

communications for this class will be sent to Peralta student email accounts.

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	_
	To access your student er Students" on the left side				l click on "Foi	,
	Lec 2:30-3:20 PM	М	Beam	FH209B	Laney	

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jbeam@peralta.edu.All instructions and communications for this class will be sent to Peralta studente meail accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 111BAEROBICS OF JOGGING II - 0.5 UNIT BEGINNING

Activity class

D70 Lab 12:00-12:50 PM TTh Beam TRACK Laney DUAL ENROLLMENTNote: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jbeam@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

[•] 111CAEROBICS OF JOGGING III - 0.5 UNIT INTERMEDIATE 0.5 UNIT

Activity class

24071 Lab 12:00-12:50 PM TTh Beam TRACK Laney DUAL ENROLLMENTNOte: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jbeam@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 134 CARE AND PREVENTION OF ATHLETIC 3 UNITS INJURIES

Care and prevention of athletic injuries

 104
 Lec 6:00-7:50 PM
 W
 Cisneros
 FH209B
 Laney

 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rcisneros@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

141 PERSONAL TRAINER-CERTIFICATION 3 UNITS PREPARATION

Introduction to Personal Training

22151 Lec Cisneros ONLINE Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rcisneros@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 150 INTRODUCTION TO KINESIOLOGY 3 UNITS

Introduction to interdisciplinary approach to the study of human movement

1368 Lec Ramos ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jramos@peralta.edu.All instructions and

CODE	
CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For"
	Students" on the left side. Then select "Student Email".
23103	Lec Haagenson ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ques- tions? Contact your instructor at jhaagenson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
LEAR	NING RESOURCES LRNRE
* 30	INTRODUCTION TO TUTORING 1 UNIT
~ 30	Introduction to the methods of effective tutoring
21739	Lec 11:00-12:55 PM F Latta ONLINE Laney
	02/04/2022 - 04/08/2022 Late Start:This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ilatta@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
272	COMPUTER ACCESS PROJECTS 0.5 - 1 UNIT
	Introduction to assistive software
21369	LabWongE261LaneyDisability Resource Center referral recommended.(27 term hours for 0.5 unit of credit)Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sswong@peralta. edu>
501	SUPERVISED TUTORING (NON- 0 UNIT CREDIT)
	Supervised tutoring, either individually or in small groups, to improve student success in college courses
23526	Lab Staff Laney
	Note: Open entry/exit. This course provides you with access to Laney tutoring. There are no grades. To access the centers for tutoring services (Math in Math Lab; reading/writing in Writing Center; technology help and other subject tutoring in Student Success Center), go to https://laney.edu/tutoring/
	LAND COMMUNITY LCI RPRETING
203	CONSECUTIVE INTERPRETATION- 4 UNITS SPANISH
	Introduction to principles of consecutive interpretation PREREQUISITES: LCI 201 AND 202
21920	Lec InciarteONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor.

 CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 Questions? Contact your instructor at minciarte@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

204 SIMULTANEOUS INTERPRETATION- 4 UNITS SPANISH

Principles of simultaneous interpretation PREREQUISITES: LCI 201 AND 202

23248 Lec InciarteONLINE Laney

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at minciarte@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23248 Lec 6:00-8:50 PM W Inciarte ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at minciarte@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

LIBRARY INFORMATION LIS STUDIES

511 RESEARCH SKILLS I 0 UNIT

Introduction to research

23048 Lec Staff ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

512 RESEARCH SKILLS II 0 UNIT

Continuation of LIS 511 PREREQUISITE: LIS 512

23049 Lec Staff ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

513 RESEARCH SKILLS III 0 UNIT

Continuation of LIS 512 PREREQUISITE: LIS 512

23050 Lec Staff ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". **21920** Lec 6:00-9:15 PM M Inciarte ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-

Questions? Contact your instructor at minciarte@peralta.edu.All instructions

and communications for this class will be sent to Peralta student email accounts.

pear in Canvas on the first day of class unless published earlier by your instructor.

COLLEGE

Laney

Lanev

1 - 4 UNIT

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE
MAC	HINE SHOP MACH	200
* 20	CAD SOLID MODELING WITH 4 UNITS	21370
	Fundamentals of computer-aided design (CAD) using SolidWorks software	
21382	Lab 7:00-9:50 PM Th Wiitala G101 Laney	
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at	21371
	dwiitala@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
	Lec 7:00-9:50 PM T Wiitala G101 Laney	
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dwiitala@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	21372
* 31	ADVANCED CNC AND CAD/CAM 4 UNITS PROGRAMMING	
	Advanced programming of Computer Numerical Control	
	(CNC) machines using CAD/CAM software	21373
	PREREQUISITE: MACH 30 Lab 6:00-8:50 PM M Lloyd G101 Laney	
	Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at elloyd@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	22027
	Lec Lloyd ONLINE Laney	
	Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at elloyd@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	23172
22058	Lab 6:00-8:50 PM W Lloyd G101 Laney	
	Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at elloyd@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	205
	Lec Lloyd ONLINE Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day	21387

of class unless published earlier by your instructor. Questions? Contact your

instructor at elloyd@peralta.edu.All instructions and communications for this

class will be sent to Peralta student email accounts. To access your student

email account, go to www.peralta.edu and click on "For Students" on the left

unless published earlier by your instructor. Questions? Contact your instructor at elloyd@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lab 9:00-11:50 AM MW Aune G100 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at paune@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lab 6:00-8:50 PM MW Aune G100 Laney Note: This class will be on the Laney campus at the times and in the location

DAYS

Open laboratory for working on selected projects

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dwiitala@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select

MW Lloyd

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class

SPECIAL PROJECTS LABORATORY

Lab 7:00-9:50 PM TTh Wiitala

INSTRUCTOR ROOM

G101

G101

SEC L/L HOURS

"Student Email". Lab 6:00-8:50 PM

- listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at abalogh@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, ao to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- Lab 6:00-8:50 PM TTh Balogh G100 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at abalogh@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- Lab 9:00-11:50 AM T Th Aune G100 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at paune@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"
- ENGINEERING DRAWINGS FOR MACHINISTS, WELDERS, AND INDUSTRIAL MAINTENANCE **3 UNITS** TECHNICIANS

Interpretation of engineering drawings and specifications for machinists, welders, and industrial maintenance technicians

Lec 5:30-6:45 PM T Th Doyle G209 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jdoyle@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

side. Then select "Student Email".

SEC L/L HOURS

DAYS

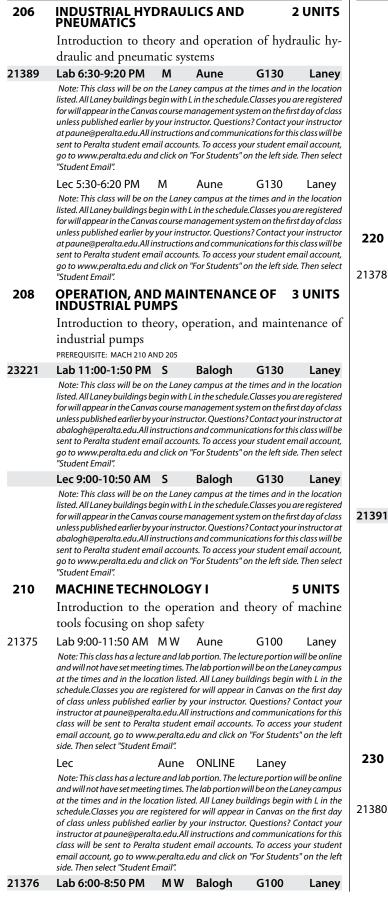
INSTRUCTOR

ROOM

COLLEGE

CODE

CODE



 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at abalogh@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Aune ONLINE Laney

Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at paune@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

220 MACHINE TECHNOLOGY II 5 UNITS

Continuation of MACH 210

21378 Lab 9:00-11:50 AM TTh Aune G100 Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at paune@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Balogh ONLINE Laney

Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at abalogh@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21391 Lab 6:00-8:50 PM TTh Balogh G100 Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at abalogh@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Balogh ONLINE Laney

Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at abalogh@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

230 MACHINE TECHNOLOGY III 5 UNITS

Continuation of MACH 220 PREREQUISITE: MACH 75 AND 220

Lab 9:00-11:50 AM TTh Staff Laney Note: This class has a lecture and lab portion. The lecture portion will be online

and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at paune@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
<u></u>	email account, go to www.peralta.edu and click on "For Students" on the left		and partially online at the times listed. All Laney buildings begin with L in the
	side. Then select "Student Émail". Lec Balogh ONLINE Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at abalogh@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left	21806	schedule.Classes you are registered for will appear in Canvas on the first dat of class unless published earlier by your instructor. Questions? Contact you instructor at koh@peralta.edu. All instructions and communications for thi class will be sent to Peralta student email accounts. To access your studen email account, go to www.peralta.edu and click on "For Students" on the lef side. Then select "Student Email".This class is Linked to other support class/es Student must enroll/drop/waitlist BOTH at the same time, to avoid any enroll ment errors. Course information: MATH 1 (21429) and MATH 215 (21904) Lec 1:00-2:50 PM MW Camp ONLINE Laney This course is 100% online and has live online meetings at the times listed in
	side. Then select "Student Email".		the schedule. Directions on how to access the meetings will be included in you
21384	Lab 6:00-8:50 PM TTh Staff G101 Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at abalogh@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		Canvas page and on the syllabus. Classes you are registered for will apped in Canvas on the first day of class unless published earlier by your instructo Questions? Contact your instructor at tcamp@peralta.edu. All instructions an communications for this class will be sent to Peralta student email account To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email". Students will be require to have video cameras turned on for exams.This class is Linked to other suppor class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid an enrollment errors. Course information: MATH 1 (21806) and MATH 215 (23640 Lec 10:00-11:50 AM M W Williamson F203 Laney
		21007	Note: This class is partially on campus at the times and in the location listed
	Lec Balogh ONLINE Laney Note: This class has a lecture and lab portion. The lecture portion will be online and will not have set meeting times. The lab portion will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at abalogh@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by you instructor. Questions? Contact your instructor at kwilliamson@peralta.edu. Al instructions and communications for this class will be sent to Peralta studen email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH a the same time, to avoid any enrollment errors. Course information: MATH (21807) and MATH 215 (21905)
* 466L	OCCUPATIONAL WORK EXPERIENCE 1 - 4 UNIT IN MACHINE TECHNOLOGY	21808	Lec 9:00-10:50 AM TTh Will ONLINE Laney
	Supervised employment providing opportunities in ma- chine technology or a related field		This course is 100% online and has required live online meetings at the time. listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructor
22019	Lab Balogh ONLINE Laney For more information about the course, please contact instructor(s) at abalogh@ peralta.edu		Questions? Contact your instructor at cwill@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".
MANA	IGEMENT AND M/SVN	21809	Lec 1:00-2:50 PM TTh Rouse ONLINE Laney
SUPE	RVISION		This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included
* 82	ESSENTIALS OF MANAGERIAL 3 UNITS COMMUNICATIONS		in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructor Questions? Contact your instructor at crouse@peralta.edu.All instructions and
	Principles and forms of effective written and oral com- munications		communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email".
23077	Lec Glosson ONLINE Laney	21810	Lec 7:00-8:50 PM T Th Lum G210 Laney
	ACCCFor more information about the course, contact instructor at kglosson@ peralta.edu.		Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered
* 4561	OCCUPATIONAL WORK EXPERIENCE 1 - 4 UNIT IN MANAGEMENT AND SUPERVISION		for will appear in the Canvas course management system on the first day of clas unless published earlier by your instructor. Questions? Contact your instructo at mlum@peralta.edu.All instructions and communications for this class will be
	Supervised employment providing opportunities in management and supervision or a related field		sent to Peralta student email accounts. To access your student email account go to www.peralta.edu and click on "For Students" on the left side. Then selec "Student Email".
23078	Lab Glosson ONLINE Laney For more information about the course, contact instructor at kglosson@peralta.	23235	Lec 1:00-2:50 PM M W Fung ONLINE Laney
	edu.		This course is 100% online and has required live online meetings at the time. listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap
MATH	IEMATICS MATH		pear in Canvas on the first day of class unless published earlier by your instruction Questions? Contact your instructor at kfung@peralta.edu.All instructions and
** 1	PRE-CALCULUS4 UNITS Preparation for the calculus sequence or other courses		communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "Fo
	requiring a sound algebraic background	** 3A	Students" on the left side. Then select "Student Email". CALCULUS I 5 UNITS
21429	PREREQUISITE: MATH 203 OR 211D Lec 9:00-10:50 AM TTh Oh F202 Laney		Theorems on limits and continuous functions, derivatives differentials, applications
	Note: This class is partially on campus at the times and in the location listed		PREREQUISITE: MATH 2; OR MATH 1 & 50

Spring 2022 Class Schedule

- 21393 Lec 1:00-3:15 PM TTh Camp ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tcamp@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21394 Lec Shaposhnikov ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nshaposhnikov@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21395 Lec 8:00-10:15 AM TTh Feldman G209 Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ffeldman@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23236 Lec 1:00-3:15 PM MW Yee ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jyee@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 3B CALCULUS II 5 UNITS

Applications of the definite integral PREREQUISITE : MATH 3A

- 21396 Lec 8:00-10:15 AM TTh Bourgoin F201 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fbourgoin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21397 Lec Shaposhnikov ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nshaposhnikov@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21398 Lec 1:30-3:45 PM TTh Bourgoin F201 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor

5 UNITS

3 UNITS

- CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 at fbourgoin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21567 Lec 1:00-3:15 PM MW Smith ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dsmith@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21906 Lec 10:00-12:15 PM MW Bourgoin F201 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fbourgoin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 3C CALCULUS III

Partial differentiation PREREQUISITE: MATH 3B

- 21399 Lec Shaposhnikov ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nshaposhnikov@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21400 Lec 1:00-3:15 PM TTh Ross G209 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dross@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21658 Lec 1:30-3:45 PM MW Bourgoin F201 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fbourgoin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 3E LINEAR ALGEBRA

Linear algebra PREREQUISITE : MATH 3A

- 21401 Lec 5:30-6:45 PM MW Smith ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dsmith@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21659 Lec Shaposhnikov ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nshaposhnikov@peralta.edu.All instructions and

SEC L/L HOURS

DAYS

INSTRUCTOR ROOM

COLLEGE

CODE

	communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
22141	Lec 9:00-10:15 AM MW Smith ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dsmith@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	214
** 3F	DIFFERENTIAL EQUATIONS 3 UNITS	
	Ordinary differential equations prerequisite: матн зс	
21402	Lec 10:30-11:45 AM TTh Bourgoin F201 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fbourgoin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	214
23237	Lec 8:00-9:15 AM MW Bascara G210 Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at obascara@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
** 11	DISCRETE MATHEMATICS 4 UNITS	
	Discrete mathematics PREREQUISITE: MATH 3B	214
21568	Lec 10:30-12:20 PM MW Smith ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dsmith@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
21638	Lec 3:30-5:20 PM MW Smith ONLINE Laney	
	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dsmith@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.	215
	To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
** 13	Students" on the left side. Then select "Student Email". INTRODUCTION TO STATISTICS 4 UNITS	
** 13	Students" on the left side. Then select "Student Email".	
** 13 21403	Students" on the left side. Then select "Student Email". INTRODUCTION TO STATISTICS 4 UNITS Introduction to theory and practice of statistics	232

 CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at uokpalaugo@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid any enrollment errors. Course information: MATH 13 (21404) and MATH 213 (21900)

21405 Lec Will ONLINE Laney

This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cwill@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".Mandatory online orientation 1/26/22 Wed 10:00AM to 11:50AM.

- 406 Lec 10:00-11:50 AM M W Will ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cwill@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Mandatory online orientation 1/24/22 Mon 10:00AM to 11:50AM.This Umoja-UBAKA class cannot be enrolled in via Passport. To apply to enroll, please go to https://laney.edu/umoja-ubaka/enrollin-umoja/Linked Course: This class is Linked to other support class/es. Student must enroll in both at the same time, to avoid any enrollment errors. MATH 13 (21406) and MATH 213 (21903)
- Lec 2:00-3:50 PM 428 ΜW Oh F202 Lanev Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at koh@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Class meets on campus on Mondays and online on Wednesdays.Linked Course: This class is Linked to other support class/es. Student must enroll in both at the same time, to avoid any enrollment errors. MATH 13 (21428) and MATH 213 (21902)Class meets on campus on Mondays and online on Wednesdays.
- 591 Lec 9:00-10:50 AM T Th Lepowsky G205 Lanev Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at wlepowsky@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". The class will meet in-person on the Laney campus for the following six sessions, but we will meet synchronously via Zoom at the scheduled time for all of the other class sessions. The in-person, on-campus sessions are as follows: the class's first day (Tues., Jan. 25). the final exam (Tues., May 24). four exams during the semester which will be approximately on the following four dates: Thurs., February 10; Thurs., March 3; Tues., April 5; and Thurs., April 28. Those four on-campus exam dates are subject to change; each exam date will be announced at least one week in advance.Exams will be given on paper. Graded exams may be picked up in the Math Lab, G-201.
 - 3239 Lec 1:00-2:50 PM TTh Teklehaymanot ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nteklehaymanot@peralta.edu.

3 UNITS

4 UNITS

	SEC L/L HOURS	DAYS			
** 10B	CALCULUS FOR		IESS AND L	IFE/	3 UNITS

Continuation of differential and integral calculus PREREQUISITE: MATH 16A OR 3A

21517 Lec 10:30-11:45 AM M W Ross G209 I anev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dross@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 50 TRIGONOMETRY

CODE

SEC 1/1 HOURS

Introduction to functional trigonometry PREREQUISITE: MATH 202, AND MATH 203 OR 211D

21811 lec Tran ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings.

All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ttran@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23644 Lec 10:00-11:15 AM M W Gerry G207 Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jgerry@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

201 **ELEMENTARY ALGEBRA 4 UNITS**

Basic algebraic operations

- PREREQUISITE: MATH 225 OR 250 OR 251D OR 253 OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS
- 21649 Lec 9:00-11:15 AM T Th Tran G211 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at vtran@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select

203 **INTERMEDIATE ALGEBRA**

Intermediate algebraic operations PREREOUISITE: MATH 201 OR 210D

"Student Fmail"

- 21410 Lec 9:00-11:15 AM T Th Bischof A204 Lanev Gateway to CollegeNote: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at obischof@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21411 Lec 8:00-10:15 AM MW Та ONLINE Laney This course is 100% online. It has some required live online meetings at the times listed in the schedule and some instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canyas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dta@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	
	All instructions and com email accounts. To acce and click on "For Studer	ss your stud	lent email accoun	t, go to ww	w.peralta.edu	
23240	Lec 9:00-10:50 AN	M M W	Singh	G211	Laney	
	This class will be on the Laney campus at the times and in the location lis All Laney buildings begin with L in the schedule.Classes you are registered will appear in the Canvas course management system on the first day of c unless published earlier by your instructor. Questions? Contact your instru at asingh@peralta.edu.All instructions and communications for this class be sent to Peralta student email accounts. To access your student email acco					

Student must enroll in both at the same time, to avoid any enrollment errors. MATH 13 (23240) and MATH 213 (23241) 23643 Lec 9:00-10:50 AM MW Werner ONLINE Lanev This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at awerner@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, ao to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".Linked Course: This class is Linked to other support class/es. Student must enroll in both at the same time, to avoid any enrollment errors. MATH 13 (L9) and MATH 213 (L6)

go to www.peralta.edu and click on "For Students" on the left side. Then select

"Student Email". Linked Course: This class is Linked to other support class/es.

- 23824 Lec 10:30-12:20 PM MW Rozeville -ARISEHS Laney DUAL ENROLLMENT: ARISE
- ** 15 MATHEMATICS FOR LIBERAL ARTS **3 UNITS** STUDENTS

Fundamental ideas underlying modern mathematics PREREQUISITE: MATH 203 OR 211D

- 21871 Lec 4:00-5:15 PM ΜW Almeida FH209B Laney Student AthletesNote: 15 seats reserved for STUDENT-ATHLETES. Studentathletes who wish to enroll, please contact Douglass Cobb at dcobb@peralta. eduNote: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jalmeida@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21925 Lec 10:00-11:15 AM MW Almeida FH209B Lanev Student AthletesNote: 15 seats reserved for STUDENT-ATHLETES. Studentathletes who wish to enroll, please contact Douglass Cobb at dcobb@peralta. eduNote: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jalmeida@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 16A CALCULUS FOR BUSINESS AND LIFE/ **3 UNITS** SOCIAL SCIENCES

Introduction to analytic geometry and differential and integral calculus of algebraic functions with particular attention paid to simple applications PREREOUISITE: MATH 1 OR 2

21430 Lec 10:30-11:45 AM TTh G209 Ross Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dross@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select 'Student Email".

CODE	SEC L/L HOURS DAYS INSTRUCTOR	ROOM COLLEGE
22142		ONLINE Laney
	This course is 100% online and has live online meetin the schedule. Directions on how to access the meetings Canvas page and on the syllabus. Classes you are re- in Canvas on the first day of class unless published ec Questions? Contact your instructor at tcamp@peralta.e communications for this class will be sent to Peralta s To access your student email account, go to www.peral Students" on the left side. Then select "Student Email". S to have video cameras turned on for exams.	will be included in your gistered for will appear arlier by your instructor. edu. All instructions and tudent email accounts. Ita.edu and click on "For
210A	ELEMENTARY ALGEBRA (LAB)	1 UNIT
	Elementary Algebra Lab A	
	PREREQUISITE: MATH 225 OR 250 OR 251D OR 253 OR MULTIPLE-MEASURES ASSESSMENT PROCESS	PLACEMENT THROUGH
21413	Lab Williamson	G201 Laney
	Open Entry/Open Exit: There are documents and video get started with this course. Additionally, you may emai liamson@peralta.eduThere will be 2 orientations at th one in person and one online via zoom. Dates/time The	os in Canvas to help you il your instructor at kwil- ne start of the semester:
210B	ELEMENTARY ALGEBRA (LAB)	1 UNIT
	Continuation of MATH 210A PREREQUISITE: MATH 210A	
21414	Lab Williamson	G201 Laney
	Open Entry/Open Exit : There are documents and video get started with this course. Additionally, you may emai liamson@peralta.eduThere will be 2 orientations at th one in person and one online via zoom. Dates/time TE	il your instructor at kwil- ne start of the semester:
210C	ELEMENTARY ALGEBRA (LAB)	1 UNIT
	Continuation of MATH 210B PREREQUISITE: MATH 210B	
21415	Lab Williamson	,
	Open Entry/Open Exit : There are documents and video get started with this course. Additionally, you may emai liamson@peralta.eduThere will be 2 orientations at th one in person and one online via zoom. Dates/time TE	il your instructor at kwil- ne start of the semester:
210D	ELEMENTARY ALGEBRA (LAB)	1 UNIT
	Continuation of MATH 210C PREREQUISITE: MATH 210C	
21416	Lab Williamson	,
	Open Entry/Open Exit : There are documents and video get started with this course. Additionally, you may emai liamson@peralta.eduThere will be 2 orientations at th one in person and one online via zoom. Dates/time TE	il your instructor at kwil- ne start of the semester:
211A	INTERMEDIATE ALGEBRA (LAB)	1 UNIT
	Intermediate Algebra Lab PREREQUISITE: MATH 201 OR 210D	
21417	Lab Williamson	
	Open Entry/Open Exit : There are documents and video get started with this course. Additionally, you may emai liamson@peralta.eduThere will be 2 orientations at th one in person and one online via zoom. Dates/time TE	il your instructor at kwil- ne start of the semester:
211B	INTERMEDIATE ALGEBRA (LAB)	1 UNIT
	Continuation of MATH 211A PREREQUISITE: MATH 211A	
21418	Lab Williamson	
	Open Entry/Open Exit: There are documents and video get started with this course. Additionally, you may emai liamson@peralta.eduThere will be 2 orientations at th one in person and one online via zoom. Dates/time TE	il your instructor at kwil- ne start of the semester:
211C	INTERMEDIATE ALGEBRA (LAB)	1 UNIT
	Continuation of MATH 211B PREREQUISITE: MATH 211B	

				M	ATHEMATICS
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	Open Entry/Open Exit get started with this co liamson@peralta.edu one in person and one	urse. Additior There will be 2	nally, you may em 2 orientations at i	ail your instr the start of t	uctor at kwil-
211D	INTERMEDIAT	E ALGEE	BRA (LAB)		1 UNIT
	Continuation of prerequisite: math 21		211C		
21420	Lab		Williamson	G201	Laney
	Open Entry/Open Exit get started with this co liamson@peralta.edu one in person and one	urse. Additior There will be 2	nally, you may em 2 orientations at i	ail your instr the start of t	uctor at kwil-
213	SUPPORT FOR	R STATIS	TICS	:	2 UNITS
	Competencies a co: math 13	nd concej	pts needed ir	n statistic	S
21900	Lec 8:00-8:50 PM	∕l TTh	Okpalaugo	G209	Laney
	Note: This class is par and partially online as schedule.Classes you o of class unless publish instructor at ukpalaug this class will be sent to email account, go to side. Then select "Stud support class/es. Stud enrollment errors. MA	t the times list are registered hed earlier by to@peralta.ea o Peralta stud www.peralta. dent Email".Li ent must enr	ed. All Laney buii for will appear in your instructor. lu. All instructions ent email accoun edu and click on nked Course: Thi oll in both at the	dings begin n Canvas on Questions? (and commu ts. To access "For Student s class is Lin same time,	with L in the the first day Contact your inications for your student ts" on the left iked to other
21901	Lec 11:00-11:50 . Note: This class will b listed. All Laney buildin for will appear in the Cc unless published earlie witang@peralta.edu.A sent to Peralta studen go to www.peralta.ed "Student Email".Linkec Student must enroll in MATH 13 (21403) and	e on the Lane gs begin with anvas course r r by your instri Il instructions t email accou u and click on d Course: This both at the s	L in the schedule. nanagement syst uctor. Questions? and communica nts. To access you "For Students" or class is Linked t ame time, to avo	Classes you o em on the fir: Contact you Itions for thi It student er It the left side Io other sup	are registered st day of class r instructor at s class will be nail account, e. Then select port class/es.
21902	Lec 4:00-4:50 PN This class is Linked to c BOTH at the same tim MATH 13 (21428) and N that we use in the class edu	other support ne, to avoid a NATH 213 (219	ny enrollment en 02)The entire text	rors. Course book and all	information: the resources
21903	Lec 12:00-12:50 UMOJA/UBAKAThis co at the times listed in th be included in your Cai for will appear in Can your instructor. Quest instructions and com email accounts. To acc and click on "For Stud Course: This class is Lin at the same time, to a 213 (21903)	urse is 100% c e schedule. Di nvas page and vas on the fir tions? Contac munications f cess your stud ents" on the le ked to other so	rections on how to d on the syllabus. Ist day of class ur tyour instructor or this class will b ent email accoun eft side. Then sele upport class/es. St	o access the Classes you o aless publish at cwill@pe ee sent to Pe t, go to www ct "Student I cudent must	line meetings meetings will are registered eed earlier by eralta.edu.All ralta student v.peralta.edu Email".Linked enroll in both
23241	Lec 11:00-11:50 <i>i</i> This class will be on th All Laney buildings be will appear in the Can unless published earlie at asingh@peralta.edu be sent to Peralta stude go to www.peralta.edu "Student Email".Linked Student must enroll in MATH 13 (23240) and	he Laney cam gin with L in a vas course mo er by your inst J.All instructio ent email acco u and click on d Course: This both at the s	the schedule.Clas anagement syster ructor. Questions ons and commun runts. To access yo "For Students" or 5 class is Linked t came time, to avo	ses you are i m on the firs ? Contact yo ications for ur student ei n the left side o other supj	registered for t day of class our instructor this class will mail account, e. Then select port class/es.
23645	Lec 11:00-12:15	PM MW	Werner	ONLINE	Laney

3645 Lec 11:00-12:15 PM MW Werner ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-

COLLEGE

INSTRUCTOR ROOM

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE
	pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at awerner@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".Linked Course: This class is Linked to other support class/es. Student must enroll in both at the same time, to avoid any enrollment errors. MATH 13 (L9) and MATH 213 (L6)	220
215	SUPPORT FOR PRE-CALCULUS 2 UNITS	
	Review of the core prerequisite skills, competencies, and	
	concepts needed in pre-calculus	21424
1904	Lec 11:00-11:50 AM TTh Oh F202 Laney	
1904	Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at koh@peralta.edu. This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid any enroll- ment errors. Course information: MATH 1 (21429) and MATH 215 (21904)	220
1905	Lec Williamson G205 Laney	21425
	Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kwilliamson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Students will be required to have video cameras turned on for exams. "This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same	220
	time, to avoid any enrollment errors. Course information: MATH 1 (21807) and MATH 215 (21905)	21420
3646	Lec 3:00-3:50 PM MW Camp ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at tcamp@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".This class is Linked to other support class/es. Student must enroll/drop/waitlist BOTH at the same time, to avoid any enrollment errors. Course information: MATH 1 (21806) and MATH 215 (23646)	220 21427
220A	TECHNICAL MATHEMATICS WITH 0.5 UNIT ALGEBRA - PART 1 (LAB)	
	Selected topics in algebra useful for the vocations	MEI
	PREREQUISITE: MATH 251ABC OR 253 OR APPROPRIATE PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS.	* 44/
1421	Lab Williamson G201 Laney	23853
	Open Entry/Open Exit : There are documents and videos in Canvas to help you get started with this course. Additionally, you may email your instructor at kwil- liamson@peralta.eduThere will be 2 orientations at the start of the semester:	* 44
	one in person and one online via zoom. Dates/time TBA.	* 441
220B	TECHNICAL MATHEMATICS WITH 0.5 UNIT ALGEBRA - PART 2 (LAB)	23855
	Selected topics in algebra useful for the vocations PREREQUISITE: MATH 220A	**
1422	Lab Williamson G201 Laney Open Entry/Open Exit : There are documents and videos in Canvas to help you get started with this course. Additionally, you may email your instructor at kwil- liamson@peralta.eduThere will be 2 orientations at the start of the semester:	** 101A
	one in person and one online via zoom. Dates/time TBA.	
220C	one in person and one online via zoom. Dates/time TBA. TECHNICAL MATHEMATICS WITH 0.5 UNIT	22226
220C	one in person and one online via zoom. Dates/time TBA.	22226

	one in person and one onl	ine via zoom. Dates/time TBA.	
220D	TECHNICAL MAT ALGEBRA - PART	HEMATICS WITH 4 (LAB)	0.5 UNIT
	Selected topics in a PREREQUISITE: MATH 220C	lgebra useful for the voca	tions
21424	get started with this course liamson@peralta.eduTher	Williamson G201 ere are documents and videos in Ca Additionally, you may email your in e will be 2 orientations at the start ine via zoom. Dates/time TBA.	nvas to help you nstructor at kwil-
220E	TECHNICAL MAT GEOMETRY - PAI	HEMATICS WITH RT 1 (LAB)	0.5 UNIT
	Practical plane geo PREREQUISITE: MATH 220A A		
21425	get started with this course liamson@peralta.eduTher	Williamson G201 ere are documents and videos in Ca Additionally, you may email your in e will be 2 orientations at the start ine via zoom. Dates/time TBA.	nvas to help you nstructor at kwil-
220F	TECHNICAL MAT	HEMATICS WITH	0.5 UNIT
	GEOMETRY - PAI		

DAYS

Open Entry/Open Exit : There are documents and videos in Canvas to help you get started with this course. Additionally, you may email your instructor at kwilliamson@peralta.eduThere will be 2 orientations at the start of the semester:

Practical solid geometry and geometric constructions PREREQUISITE: MATH 220E

1426 Lab Williamson G201 Lanev Open Entry/Open Exit : There are documents and videos in Canvas to help you get started with this course. Additionally, you may email your instructor at kwilliamson@peralta.eduThere will be 2 orientations at the start of the semester: one in person and one online via zoom. Dates/time TBA

TECHNICAL MATHEMATICS WITH 1 UNIT 220G **TRIGONOMETRY (LAB)**

Trigonometry useful for the vocations PREREQUISITE: MATH 220E

1427 Lab Williamson G201 Laney Open Entry/Open Exit : There are documents and videos in Canvas to help you get started with this course. Additionally, you may email your instructor at kwilliamson@peralta.eduThere will be 2 orientations at the start of the semester: one in person and one online via zoom. Dates/time TBA.

MEDIA COMMUNICATIONS MEDIA

- 44A VIRTUAL PRODUCTION L **3 UNITS** 3D Virtual Film and TV Production 3853 Lab 2:00-4:50 PM Th Freeman ONLINE Laney ONLINE Laney Lec 12:00-1:50 PM Th Freeman 44B VIRTUAL PRODUCTION LI **3 UNITS** 3D Virtual Film and TV Production Lab 1:00-3:50 PM F 3855 Freeman ONLINE Laney Lec 11:00-12:50 PM F Freeman ONLINE Laney ACTING/DIRECTING FOR FILM AND DIGITAL MEDIA **3 UNITS** 01A Introduction to acting and directing techniques for film and digital media 2226 Lab 2:00-4:50 PM Μ Zeigler ONLINE Laney
- This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ouestions? Contact your instructor at nzeialer@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.

SEC L/L HOURS

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE
	To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
	Lec 12:00-1:50 PM M Zeigler ONLINE Laney	
	This course is 100% online and has required live online meetings at the times	
	listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-	
	pear in Canvas on the first day of class unless published earlier by your instructor.	
	Questions? Contact your instructor at nzeigler@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.	
	To access your student email account, go to www.peralta.edu and click on "For	
** 101	Students" on the left side. Then select "Student Email". BACTING, DIRECTING FOR THE 3 UNITS CAMERA	* 120
	Continuing practice of acting and directing techniques	
	for the screen performance environment	
22228	Lab 2:00-4:50 PM M Zeigler ONLINE Laney	23486
	This course is 100% online and has required live online meetings at the times	
	listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nzeigler@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	
	Lec 12:00-1:50 PM M Zeigler ONLINE Laney	
	This course is 100% online and has required live online meetings at the times	
	listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-	
	pear in Canvas on the first day of class unless published earlier by your instructor.	
	Questions? Contact your instructor at nzeigler@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.	
	To access your student email account, go to www.peralta.edu and click on "For	
* 104	Students" on the left side. Then select "Student Email". BEGINNING DIGITAL VIDEO 3 UNITS	* 122
* 104	BEGINNING DIGITAL VIDEO 3 UNITS PRODUCTION	122
	Introduction to single camera digital video production	22306
	techniques and terms	22500
21432	Lab 2:00-4:50 PM T Leech HYBRID Laney	
	Class also meets in TH319.Note: This class is partially on campus at the times	
	and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear	
	in Canvas on the first day of class unless published earlier by your instructor.	
	Questions? Contact your instructor at mleech@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts.	
	To access your student email account, go to www.peralta.edu and click on "For	
	Students" on the left side. Then select "Student Email".	
	Lec 12:00-1:50 PM T Leech HYBRID Laney	
	Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the	
	schedule.Classes you are registered for will appear in Canvas on the first day	
	of class unless published earlier by your instructor. Questions? Contact your instructor at mleech@peralta.edu. All instructions and communications for	
	this class will be sent to Peralta student email accounts. To access your student	× 40-
	email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	* 125
22224	Lab 4:00-5:15 PM MW Graham Laney	
:	Dual Enrollment:For more information about the course, please contact	
	instructor(s) at sgraham@peralta.edu	
	Lec 3:00-3:50 PM MW Graham Laney	21907
* 111	BASIC AUDIO PRODUCTION 3 UNITS	
	Theory and operation of audio production equipment for media professionals	
22010	Lab 9:00-11:50 AM W Leech ONLINE Laney	
	Note: This class is partially on campus at the times and in the location listed	
	and partially online at the times listed. All Laney buildings begin with L in the	
	and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your	

SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
email account, go to ww	w.peralta.			
Lec 9:00-10:50 AM	М	Leech	HYBRID	Laney
and partially online at th schedule.Classes you are of class unless published instructor at mleech@pe this class will be sent to P email account, go to ww	ne times lis registerea l earlier by eralta.edu. eralta stua w.peralta.	ted. All Laney bui for will appear in your instructor. All instructions d ent email accoun	ldings begin n Canvas on Questions? and commu ts. To access	with L in the the first day Contact your nications for your student
MAKING DOCU	MENT	ARIES	:	3 UNITS
Produce, direct, a prerequisite: media 104	nd edit	a documenta	ary proje	ct
listed. All Laney buildings for will appear in the Canv unless published earlier b sshlisky@peralta.edu.All sent to Peralta student et	begin with vas course i y your instr instruction mail accou	L in the schedule. management syst uctor. Questions? is and communica ints. To access you	Classes you o em on the fir Contact you ations for thi ır student er	are registered st day of class r instructor at is class will be mail account,
Lec 12:00-1:50 PM	Т	Shlisky	TH319	Laney
listed. All Laney buildings for will appear in the Cany unless published earlier b sshlisky@peralta.edu.All sent to Peralta student et	begin with vas course i y your instr instruction mail accou	L in the schedule. management syst uctor. Questions? is and communica ints. To access you	Classes you o em on the fir Contact you ations for thi ır student er	are registered st day of class r instructor at is class will be mail account,
	this class will be sent to P email account, go to ww side. Then select "Studen Lec 9:00-10:50 AM Note: This class is partia and partially online at th schedule.Classes you are of class unless published instructor at mleech@pe this class will be sent to P email account, go to ww side. Then select "Studen MAKING DOCU Produce, direct, a PREREQUISITE: MEDIA 104 Lab 2:00-4:50 PM Note: This class will be o listed. All Laney buildings for will appear in the Cam unless published earlier by sshlisky@peralta.edu.All sent to Peralta student en go to www.peralta.edu a "Student Email". Lec 12:00-1:50 PM Note: This class will be o listed. All Laney buildings for will appear in the Cam unless published earlier by sshlisky@peralta.edu.All sent to Peralta student en go to www.peralta.edu.All sent to Peralta student en go to www.peralta.edu.All sent to Peralta student en go to www.peralta.edu.All	this class will be sent to Peralta stud email account, go to www.peralta. side. Then select "Student Email". Lec 9:00-10:50 AM M Note: This class is partially on cam and partially online at the times lis schedule.Classes you are registered of class unless published earlier by instructor at mleech@peralta.edu. this class will be sent to Peralta stud email account, go to www.peralta. side. Then select "Student Email". MAKING DOCUMENT/A Produce, direct, and edit PREREQUISITE: MEDIA 104 Lab 2:00-4:50 PM T Note: This class will be on the Lane listed. All Laney buildings begin with for will appearin the Canvas course r unless published earlier by your instr sshlisky@peralta.edu.All instruction sent to Peralta student email accou go to www.peralta.edu and click or "Student Email". Lec 12:00-1:50 PM T Note: This class will be on the Lane listed. All Laney buildings begin with for will appearin the Canvas courser unless published earlier by your instr sshlisky@peralta.edu.All instruction sent to Peralta student email accou go to www.peralta.edu and click or "Student Email".	this class will be sent to Peralta student email account email account, go to www.peralta.edu and click on side. Then select "Student Email". Lec 9:00-10:50 AM M Leech Note: This class is partially on campus at the times and partially online at the times listed. All Laney buil schedule.Classes you are registered for will appear in of class unless published earlier by your instructor. instructor at mleech@peralta.edu. All instructions of this class will be sent to Peralta student email account email account, go to www.peralta.edu and click on side. Then select "Student Email". MAKING DOCUMENTARIES Produce, direct, and edit a documenta PREREQUISITE: MEDIA 104 Lab 2:00-4:50 PM T Shlisky Note: This class will be on the Laney campus at the listed. All Laney buildings begin with L in the schedule. for will appear in the Canvas course management syst unless published earlier by your instructor. Questions? sshlisky@peralta.edu.All instructions and communica sent to Peralta student email accounts. To access you go to www.peralta.edu and click on "For Students" on "Student Email". Lec 12:00-1:50 PM T Shlisky Note: This class will be on the Laney campus at the listed. All Laney buildings begin with L in the schedule. for will appear in the Canvas course management syst unless published earlier by your instructor. Questions? sshlisky@peralta.edu.All instructions and communica sent to Peralta student email accounts. To access you go to www.peralta.edu.All instructions and computers or "Student Email". Lec 12:00-1:50 PM T Shlisky Note: This class will be on the Laney campus at the listed. All Laney buildings begin with L in the schedule. for will appear in the Canvas course management syst unless published earlier by your instructor. Questions? sshlisky@peralta.edu.All instructions and communica sent to Peralta student email accounts. To access you go to www.peralta.edu and click on "For Students" of go to www.peralta.edu and click on "For Students" of	this class will be sent to Peralta student email accounts. To access email account, go to www.peralta.edu and click on "For Student side. Then select "Student Email". Lec 9:00-10:50 AM M Leech HYBRID Note: This class is partially on campus at the times and in the le and partially online at the times listed. All Laney buildings begin schedule.Classes you are registered for will appear in Canvas or of class unless published earlier by your instructor. Questions? instructor at mleech@peralta.edu. All instructions and commu- this class will be sent to Peralta student email accounts. To access email account, go to www.peralta.edu and click on "For Student side. Then select "Student Email". MAKING DOCUMENTARIES Produce, direct, and edit a documentary projee PREREQUISITE: MEDIA 104 Lab 2:00-4:50 PM T Shlisky TH319 Note: This class will be on the Laney campus at the times and in listed. All Laney buildings begin with L in the schedule.Classes you for will appear in the Canvas course management system on the fir unless published earlier by your instructor. Questions? Contact you sshlisky@peralta.edu and click on "For Students" on the left side "Student Email". Lec 12:00-1:50 PM T Shlisky TH319 Note: This class will be on the Laney campus at the times and in listed. All Laney buildings begin with L in the schedule.Classes you for will appear in the Canvas course management system on the fir unless published earlier by your instructor. Questions? Contact you sshlisky@peralta.edu and click on "For Students" on the left side "Student Email". Lec 12:00-1:50 PM T Shlisky TH319 Note: This class will be on the Laney campus at the times and in listed. All Laney buildings begin with L in the schedule.Classes you for will appear in the Canvas course management system on the fir unless published earlier by your instructor. Questions? Contact you sshlisky@peralta.edu.all instructions and communications for this sent to Peralta student email accounts. To access your schlisky@peralta.edu and click on "For Students" on the left side

* 122 MUSIC VIDEO PRODUCTION 3 UNITS

Completion of a quality music video

2306 Lab

Zeigler ONLINE Laney

This class is a fully online course with no required on-campus or Zoom metings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nzeigler@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Zeigler ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nzeigler@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For

125 SCRIPTWRITING FOR VIDEO, 3 UNITS BROADCAST AND DIGITAL CINEMATOGRAPHY

Students" on the left side. Then select "Student Email".

Scriptwriting techniques for the screen in the realm of broadcasting, film, and other forms of media

2007 Lec 1:00-3:50 PM Th Leech ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mleech@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS DAYS	INSTRUCTOR	ROOM	COLLEGE
* 129	PORFOLIO DEVELOP			1 UNIT
	Independent planning,	-	0	
	editing, and completion	of a long for	mat video	project
21433	Lec 11:00-11:50 AM T Note: This class will be on the Lat listed. All Laney buildings begin wi for will appear in the Canvas cours: unless published earlier by your ins sshlisky@peralta.edu.All instruction sent to Peralta student email acco go to www.peralta.edu and click of	th L in the schedule. e management syst tructor. Questions? ons and communico ounts. To access you	Classes you a em on the first Contact your ations for this ır student em	re registere t day of clas instructor c class will b ail accoun
* 138	"Student Email". DAVINCI RESOLVE: V			UNITS
. 120				UNITS
24024	Video Editing with Da Lab 7:00-9:50 PM W	Cera	F170D	Lano
24024				Laney
	Lec 5:00-6:50 PM W	Cera	F170D	Laney
* 140	AFTER EFFECTS: MO FOR VIDEO, BROADC DIGITAL CINEMATOC	AST AND RAPHY		UNITS
	Professional motion gra Adobe After Effects	aphics and sp	ecial effec	cts usin
23488	Lab DUAL ENROLLMENTFREMONT HI	Santamaria GH	a -FREMONT	Laney
	Lec Sant DUAL ENROLLMENTFREMONT HI	amaria GH	-FREMONT	Laney
* 155	ADVANCED MUSIC V PRODUCTION: BASIC	IDEO		UNITS
	Analog and digital mu			variou
	scenarios of professional		-	
23490	Lab 7:00-9:50 PM T	Nabeta	TH319	Lane
	Note: This class will be on the Lau listed. All Laney buildings begin wi for will appear in the Canvas cours unless published earlier by your ins dnabeta@peralta.edu.All instructi sent to Peralta student email acco go to www.peralta.edu and click o "Student Email".	th L in the schedule. e management syst tructor. Questions? ons and communic ounts. To access you	Classes you a em on the first Contact your ations for this ır student em	re registere t day of clas instructor c class will b ail accoun
	Lec 5:00-6:50 PM T	Nabeta	TH319	Laney
	Note: This class will be on the Lai listed. All Laney buildings begin wi for will appear in the Canvas course unless published earlier by your ins dnabeta@peralta.edu.All instructi sent to Peralta student email acco go to www.peralta.edu and click o "Student Email".	th L in the schedule. e management syst tructor. Questions? ons and communic ounts. To access you	Classes you a em on the first Contact your ations for this ır student em	re registere t day of clas instructor c class will b ail accoun
* 156	ADVANCED MUSIC V PRODUCTION III: MI) MASTERING		3	UNITS
	Analog and digital mixi	ng and master	ing techn	iques fo
	final audio output to m	ultiple streams	s of distril	oution
23492	Lab 7:00-9:50 PM T	Nabeta	TH319	Laney
	Note: This class will be on the Lau listed. All Laney buildings begin wi for will appear in the Canvas course unless published earlier by your in at fmille@peralta.edu.All instructi sent to Peralta student email acco go to www.peralta.edu and click o "Student Email".	th L in the schedule. e management syst istructor. Questions ions and communic punts. To access you	Classes you a em on the first ? Contact you ations for this ır student em	re registere t day of clas ur instructo class will b ail accoun
	Lec 5:00-6:50 PM T	Nabeta	TH319	Laney
	Note: This class will be on the Lai listed. All Laney buildings begin wi	ney campus at the	times and in	•

CODE	SEC L/L HOURS	DAYS INSTRUCTOR	ROOM	COLLEGE
		by your instructor. Questions		
	'	ll instructions and communico mail accounts. To access you		
		and click on "For Students" or		
	"Student Email".			
* 460A	OCCUPATIONA IN MEDIA COM	L WORK EXPERIEN MUNICATIONS	NCE 1-	4 UNIT
		yment providing oppo	ortunities	in media
	communication of	or a related field		
22131	Lab	Shlisky	ONLINE	Laney
	For more information ab peralta.edu	out the course, please contact	tinstructor(s)	at sshlisky@
	,			
MEXI	CAN AND LA	TIN AMERICAN	V 1	M/LAT
STUD	IES			
** 300		FIN-AMERICAN FI	мс з	
504		tion of historical a		•••••
		tinos/Americanos as		
		n the United States	a result of	curturu
21663	Lec 9:00-10:00 AN		-MADPA	Laney
21005		on Park Academy High Schoo		
	son Park Academy High	SchoolFor more information		
	contact instructor(s) at r			
** 30B		FIN-AMERICAN FI		
		ion of cinema from	0	
	-	in that relate to Latir	10 cultura	al experi
	ences			
22125	Lec	Christenson	ONLINE	Laney
		course with no required on-co ovided via the internet thro		
		nvas. Classes you are registered Inless published earlier by yo		
		at@peralta.edu.All i		
		ill be sent to Peralta student e unt, go to www.peralta.edu a		ts. To acces
	on the left side. Then sel	, yo to www.perunu.euu u		or Studente
		ect "Student Email".		or Students
** 32	AFRICAN HERI AMERICA			
** 32	AMERICA		3	UNITS
** 32	AMERICA	FAGE OF LATIN	3	UNITS
** 32 21825	AMERICA Survey of the int	FAGE OF LATIN	3 eople thr	UNITS
	AMERICA Survey of the init Latin America Lec 02/28/2022 - 05/27/202	FAGE OF LATIN fluence of African p Seals ONLINE 2 This class is a fully online	3 eople thr Laney course with	oughou no required
	AMERICA Survey of the init Latin America Lec 02/28/2022 - 05/27/202 on-campus or Zoom me	FAGE OF LATIN fluence of African p Seals ONLINE 2 This class is a fully online etings. All instruction will be	3 eople thr Laney course with provided via	oughou no required the interne
	AMERICA Survey of the init Latin America Lec 02/28/2022 - 05/27/202 on-campus or Zoom me through the college learn istered for will appear in	FAGE OF LATIN Auence of African p Seals ONLINE 2 This class is a fully online etings. All instruction will be ning management system Ca Canvas on the first day of clas	3 eople thr Laney course with provided via nvas. Classes ss unless publ	oughou no required the interne you are reg ished earlie
	AMERICA Survey of the in: Latin America Lec 02/28/2022 - 05/27/202 on-campus or Zoom me through the college learn istered for will appear in by your instructor. Quest	FAGE OF LATIN Auence of African p Seals ONLINE 2 This class is a fully online etings. All instruction will be ing management system Ca Canvas on the first day of clas ions? Contact your instructor	3 eople thr Laney course with provided via nvas. Classes s unless publ at bseals@pe	oughou no required the interne you are reg ished earlie ralta.edu.A
	AMERICA Survey of the in: Latin America Lec 02/28/2022 - 05/27/202 on-campus or Zoom me through the college lean istered for will appear in by your instructor. Quest instructions and comme email accounts. To access	FAGE OF LATIN Auence of African p Seals ONLINE 2 This class is a fully online etings. All instruction will be ning management system Ca Canvas on the first day of clas	3 eople thr Laney course with provided via nvas. Classes is unless publ et bseals@pet te sent to Per t, go to www	oughou no require the interne you are reg ished earlie ralta.edu.A alta studen
	AMERICA Survey of the in: Latin America Lec 02/28/2022 - 05/27/202 on-campus or Zoom me through the college learn istered for will appear in by your instructor. Quest instructions and comme email accounts. To access and click on "For Studen	TAGE OF LATIN Auence of African p Seals ONLINE 2 This class is a fully online etings. All instruction will be ing management system Ca Canvas on the first day of clas ions? Contact your instructor inications for this class will b as your student email accoun ts" on the left side. Then selec N TO CHICANA/O	3 eople thr Laney course with provided via nvas. Classes sunless publ es sunless publ et bseals@pe te sent to Per t, go to www. t "Student Er	oughou no require the interne you are reg ished earlie ralta.edu. alta studer .peralta.ed mail".
21825	AMERICA Survey of the in: Latin America Lec 02/28/2022 - 05/27/202 on-campus or Zoom me through the college learn istered for will appear in structions and comme email accounts. To access and click on "For Studen INTRODUCTION LATINA/O STUD	TAGE OF LATIN Auence of African p Seals ONLINE 2 This class is a fully online etings. All instruction will be ing management system Ca Canvas on the first day of clas ions? Contact your instructor inications for this class will b as your student email accoun ts" on the left side. Then selec N TO CHICANA/O	3 eople thr Laney course with provided via nvas. Classes sunless publ at bseals@pe to sent to Pert t, go to www. t, "Student Er AND 3	no require the interner you are reg ished earlie ralta.edu.A alta studen .peralta.edu mail".
21825	AMERICA Survey of the in: Latin America Lec 02/28/2022 - 05/27/202 on-campus or Zoom me through the college learn istered for will appear in structions and comme email accounts. To access and click on "For Studen INTRODUCTION LATINA/O STUD	TAGE OF LATIN Auence of African p Seals ONLINE 2 This class is a fully online etings. All instruction will be ining management system Ca Canvas on the first day of class ions? Contact your instructor inications for this class will b is your student email accoun ts" on the left side. Then select N TO CHICANA/O A DIES	3 eople thr Laney course with provided via nvas. Classes sunless publ at bseals@pe to sent to Pert t, go to www. t, "Student Er AND 3	no require the interner you are reg ished earlie ralta.edu.A alta studen .peralta.edu mail".

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at achristenson@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23102 Lec 11:00-12:15 PM W ChristensonHYBRID Laney PUENTENote: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L

SEC L/L HOURS INSTRUCTOR ROOM COLLEGE CODE DAYS in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at achristenson@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". HISTORY OF LATINOS IN THE UNITED 3 UNITS ** 34 **STATES: 1800 TO PRESENT** History of United States from 1800 to present with emphasis on the Latina/o Diaspora 21664 Lec ONLINE Lara Lanev This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ilara@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ** 35 WOMEN OF COLOR **3 UNITS** Interdisciplinary examination of the lives of women of color in the U.S. 21598 **ONLINE** Laney lec Christenson This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at achristenson@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ** 38 INTRODUCTION TO CURANDERISMO: 3 UNITS SACRED HEALING TRADITIONS ANDPRACTICES OF MEXICO AND THE SOUTHWEST US Overview of Curanderismo and traditional Mesoamerican healing practices using an interdisciplinary approach 24060 Lec 6:00-7:15 PM Т Staff HYBRID Lanev Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at @peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". MUSIC MUSIC "* 8A **MUSIC HISTORY: ANTIQUITY 3 UNITS**

THROUGH THE RENAISSANCE

Development of music and musical thought from Mesopotamia to early 1600's

23150 Lec Reager ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jreager@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

MUSIC APPRECIATION ** 10 **3 UNITS**

Survey designed to enhance the enjoyment of music with emphasis on listening

- CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE 21445 Lec Lehmann ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jlehmann@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21897 **ONLINE** Laney Lec Lehmann This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ilehmann@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

**** 14A INTRODUCTION TO CHINESE OPERA** 2 UNITS

Introduction to provincial and stylistic characteristics of Chinese Opera

22166 Lec 10:00-11:50 AM M Chew G189 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at schew@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 15A JAZZ, BLUES AND POPULAR MUSIC IN 3 UNITS THE AMER. CULTURE

Historical and critical analysis of unique American music

- 21440 Lec 2:00-4:50 PM Т Gove ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jgove@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21592
 - lec Gove ONLINE Lanev This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jgove@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, ao to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Gove ONLINE lec Lanev

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jgove@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 15B JAZZ, BLUES, AND POPULAR MUSIC **3 UNITS** IN THE AMERICAN CULTURE

Study of contemporary music scene with in-depth investigation of trends in artistic expression

21446 Lec Gove ONLINE Laney

21593

SEC L/L HOURS This course is 100% online listed in the schedule. Direc in your Canvas page and o pear in Canvas on the first a Questions? Contact your in communications for this c To access your student emo Students" on the left side. T Lec This course is 100% online listed in the schedule. Direc in your Canvas page and o pear in Canvas page and o pear in Canvas on the first a Questions? Contact your in communications for this c To access your student emo Students" on the left side. T Lec DUAL ENROLLMENTThis cle or Zoom meetings. All inst the college learning mand column, the schedule for t will NOT be any meetings a in Canvas on the first day Questions? Contact your i and communications for the To access your student emo Students" on the left side. T CHINESE ORCHE	tions on how to acce on the syllabus. Class day of class unless pull nstructor at jgove@p; class will be sent to F ail account, go to ww Then select "Student Gove ONLIN e and has required lit ctions on how to acce on the syllabus. Class day of class unless pull nstructor at jgove@p; class will be sent to F ail account, go to ww Then select "Student Lehmann ass is a fully online cou struction will be pro agement system Car his course reads "to nnounced. Classe yu of class unless publi nstructor at jlehmar is class will be sent to ail account, go to ww	ve online meetings ss the meetings wees so you are registe blished earlier by y beralta.edu.All in: teralta student er w.peralta.edu ar Email". E Laney ve online meetings ss the meetings wees you are registe blished earlier by y beralta.edu.All in: teralta student er w.peralta.edu ar Email". ONLIN wrse with no requir vided via the int vided via the int vas. Under the d be announced (T bou are registered shed earlier by y on@peralta.edu.Al	vill be included red for will ap- rour instructor. structions and mail accounts. nd click on "For gs at the times vill be included red for will ap- rour instructor. structions and mail accounts. nd click on "For E Laney red on-campus ernet through lays and times BA)" but there	<u>CODE</u> ** 100 21884	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ddramadanoff@peralta.edu.All instructions and communications for the class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the let side. Then select "Student Email". MUSIC FUNDAMENTALS AND 3 UNITS Introduction to the notation and primary elements of tonal music of music from history and global culture Bester Student Lec 3:00-5:50 PM M Siu G189 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at vsiu@peraita.edu.All instructions and communications for this class will b sent to Peralta student email accounts. To access your student email accounts of the class	
listed in the schedule. Direct in your Canvas page and o pear in Canvas on the first a Questions? Contact your it communications for this of To access your student emo Students" on the left side. T Lec This course is 100% online listed in the schedule. Direct in your Canvas page and o pear in Canvas on the first a Questions? Contact your to access your student emo Students" on the left side. T Lec DUAL ENROLLMENTThis cle or Zoom meetings. All im the college learning mana column, the schedule for to will NOT be any meetings a in Canvas on the first day Questions? Contact your i and communications for th To access your student emo Students" on the left side. T	tions on how to acce on the syllabus. Class day of class unless pull nstructor at jgove@p; class will be sent to F ail account, go to ww Then select "Student Gove ONLIN e and has required lit ctions on how to acce on the syllabus. Class day of class unless pull nstructor at jgove@p; class will be sent to F ail account, go to ww Then select "Student Lehmann ass is a fully online cou struction will be pro agement system Car his course reads "to nnounced. Classe yu of class unless publi nstructor at jlehmar is class will be sent to ail account, go to ww	ss the meetings w es you are registe obished earlier by y erealta.edu.All in: erealta student er w.peralta.edu ar Email". E Laney re online meetings ss the meetings w es you are registe obished earlier by y erealta.edu.All in: erealta student er w.peralta.edu ar Email". ONLIN urse with no requir vided via the int vas. Under the d be announced to be are registered shed earlier by y on@peralta.edu.Al	vill be included red for will ap- rour instructor. structions and mail accounts. nd click on "For gs at the times vill be included red for will ap- rour instructor. structions and mail accounts. nd click on "For E Laney red on-campus ernet through lays and times BA)" but there		for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ddramadanoff@peralta.edu.All instructions and communications for th class will be sent to Peralta student email accounts. To access your studer email account, go to www.peralta.edu and click on "For Students" on the le side. Then select "Student Email". MUSIC FUNDAMENTALS AND SUNITS Introduction to the notation and primary elements of tonal music of music from history and global culture Lec 3:00-5:50 PM M Siu G189 Laney Note: This class will be on the Laney campus at the times and in the locatio listed. All Laney buildings begin with L in the schedule. Classes you are registere for will appear in the Canvas course management system on the first day of clas unless published earlier by your instructor. Questions? Contact your instruct at visu@peralta.edu. All instructions and communications for this class will sent to Peralta student email accounts. To access your student email account go to www.peralta.edu and click on "For Students" on the left side. Then select	
Lec This course is 100% online listed in the schedule. Direc in your Canvas page and o pear in Canvas on the first a Questions? Contact your in communications for this c To access your student emo Students" on the left side. T DUAL ENROLLMENTThis cle or Zoom meetings. All in: the college learning mana column, the schedule for t will NOT be any meetings a in Canvas on the first day Questions? Contact your in and communications for th To access your student emo Students" on the left side. T	Gove ONLIN e and has required li- ticins on how to acce in the syllabus. Class day of class unless put nstructor at jgove@p class will be sent to f ail account, go to ww Then select "Student Lehman ass is a fully online cou struction will be pro- agement system Car his course reads "to announced.Classe y bubl instructor at jlehman is class will be sent to ail account, go to ww	E Laney we online meetings ss the meetings we say ou are registe blished earlier by y beralta.edu.All in: teralta student er ww.peralta.edu ar Email". ONLIN urse with no requirivided via the int vided vided vid	vill be included red for will ap- rour instructor, structions and mail accounts, nd click on "For E Laney red on-campus ernet through lays and times BA)" but there		CULTURE Introduction to the notation and primary elements of tonal music of music from history and global culture Lec 3:00-5:50 PM M Siu G189 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registere for will appear in the Canvas course management system on the first day of clas unless published earlier by your instructor. Questions? Contact your instructor at vsiu@peralta.edu.All instructions and communications for this class will b sent to Peralta student email accounts. To access your student email account go to www.peralta.edu and click on "For Students" on the left side. Then select	
This course is 100% online listed in the schedule. Direc in your Canvas page and o pear in Canvas on the first a Questions? Contact your in communications for this c To access your student eme Students" on the left side. T UAL ENROLLMENTThis cle or Zoom meetings. All in: the college learning mana column, the schedule for t will NOT be any meetings a in Canvas on the first day Questions? Contact your i and communications for th To access your student eme Students" on the left side. T	e and has required li ctions on how to acce on the syllabus. Classi lay of class unless pull nstructor at jgove@p; class will be sent to F ail account, go to ww Then select "Student Lehmann ass is a fully online cou struction will be pro agement system Car his course reads "to nnnounced.Classe yu of class unless publ nstructor at jlehman is class will be sent to ail account, go to ww	re online meeting ss the meetings we syou are registe blished earlier by y beralta.edu.All in: teralta student er wy.peralta.edu ar Email". ONLIN urse with no requir vided via the int vided via the int vas. Under the d be announced (T shed earlier by y on@peralta.edu.4	vill be included red for will ap- rour instructor, structions and mail accounts, nd click on "For E Laney red on-campus ernet through lays and times BA)" but there	21884	Introduction to the notation and primary elements or tonal music of music from history and global culture Lec 3:00-5:50 PM M Siu G189 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of clas unless published earlier by your instructor. Questions? Contact your instructor at visu@peralta.edu.All instructions and communications for this class will b sent to Peralta student email accounts. To access your student email account go to www.peralta.edu and click on "For Students" on the left side. Then select	
in your Canvas page and o pear in Canvas on the first a Questions? Contact your i communications for this c To access your student emo Students" on the left side. T Lec DUAL ENROLLMENTThis cle or Zoom meetings. All in: the college learning mana column, the schedule for t will NOT be any meetings a in Canvas on the first day Questions? Contact your i and communications for th To access your student emo Students" on the left side. T	In the syllabus. Classi lay of class unless pull instructor at jgove@p class will be sent to F ail account, go to ww Then select "Student Lehmann ass is a fully online cou struction will be pro agement system Car his course reads "to innounced. Classes y of class unless publ instructor at jlehmar is class will be sent to ail account, go to ww	es you are registe plished earlier by y peralta.edu.All in: teralta student er w.peralta.edu ar Email". ONLIN urse with no requin vided via the int vas. Under the be announced (T ou are registered ished earlier by y nn@peralta.edu.4	red for will ap- your instructor, structions and mail accounts, and click on "For E Laney red on-campus ernet through lays and times BA)" but there	21884	tonal music of music from history and global culture Lec 3:00-5:50 PM M Siu G189 Laney Note: This class will be on the Laney campus at the times and in the locatio listed. All Laney buildings begin with L in the schedule. Classes you are registere for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at vsiu@peralta.edu.All instructions and communications for this class will b sent to Peralta student email accounts. To access your student email accoun go to www.peralta.edu and click on "For Students" on the left side. Then select	
pear in Canvas on the first a Questions? Contact your in communications for this c To access your student emo Students" on the left side. T Lec DUAL ENROLLMENTThis cle or Zoom meetings. All ins the college learning mana column, the schedule for t will NOT be any meetings a in Canvas on the first day Questions? Contact your i and communications for th To access your student emo Students" on the left side. T	lay of class unless pull nstructor at jgove@p class will be sent to f ail account, go to ww Then select "Student Lehmann ass is a fully online cou struction will be pro- tagement system Car his course reads "to announced.Classes yu of class unless publ. instructor at jlehman is class will be sent to ail account, go to ww	blished earlier by y peralta.edu.All in: teralta student er w.peralta.edu ar Email". ONLIN urse with no requin vided via the int vided via the int vas. Under the d be announced (T ou are registered ished earlier by y nn@peralta.edu.4	rour instructor. structions and mail accounts. nd click on "For E Laney red on-campus ernet through lays and times BA)" but there	21884	Lec 3:00-5:50 PM M Siu G189 Laney Note: This class will be on the Laney campus at the times and in the locatio listed. All Laney buildings begin with L in the schedule. Classes you are registere for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at vsiu@peralta.edu.All instructions and communications for this class will b sent to Peralta student email accounts. To access your student email account go to www.peralta.edu and click on "For Students" on the left side. Then select	
DUAL ENROLLMENTThis cle or Zoom meetings. All ins the college learning mana column, the schedule for to will NOT be any meetings a in Canvas on the first day Questions? Contact your i and communications for th To access your student emo Students" on the left side. T	ass is a fully online cou struction will be pro agement system Car his course reads "to nnnounced.Classes y of class unless publ nstructor at jlehmar his class will be sent to ail account, go to ww	rse with no requin vided via the int vas. Under the d be announced (T ou are registered shed earlier by y nn@peralta.edu.A	red on-campus rernet through lays and times 'BA)" but there		sent to Peralta student email accounts. To access your student email accoun go to www.peralta.edu and click on "For Students" on the left side. Then selec	
will NOT be any meetings a in Canvas on the first day Questions? Contact your in and communications for th To access your student emo Students" on the left side. 1	nnounced.Classes y of class unless publ instructor at jlehmar nis class will be sent to ail account, go to ww	ou are registered shed earlier by y m@peralta.edu.A				
in Canvas on the first day Questions? Contact your ii and communications for th To access your student emo Students" on the left side. 1	of class unless publ instructor at jlehmar nis class will be sent to ail account, go to ww	shed earlier by y m@peralta.edu.A		** 101	MUSIC THEORY AND CULTURE I 3 UNITS	
To access your student emo Students" on the left side. 1	ail account, go to ww		All instructions		Composition and analysis of music from history and world music cultures	
	inen select Student	w.peralta.edu ar		21987	Lec 3:00-5:50 PM F Pratt ONLINE Laney	
	STRA	Eman .	1 UNIT		This course is 100% online and has required live online meetings at the listed in the schedule. Directions on how to access the meetings will be inclu- ing and the schedule of the schedule for	
	• •	, and histor	ical back-		in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructo Questions? Contact your instructor at spratt@peralta.edu.All instructions an	
0		G181	Laney		communications for this class will be sent to Peralta student email account: To access your student email account, go to www.peralta.edu and click on "Fo	
				** 100	Students" on the left side. Then select "Student Email".	
				** 102	MUSIC THEORY AND CULTURE II3 UNITSContinuation of Music 101	
				21831	Lec Lehmann ONLINE Laney	
					This class is a fully online course with no required on-campus or Zoom meeting All instruction will be provided via the internet through the college learnin	
listed. All Laney buildings b for will appear in the Canva unless published earlier by at vsiu@peralta.edu.All ins sent to Peralta student em	egin with L in the sch as course manageme y your instructor. Que structions and comn ail accounts. To acce	edule.Classes you nt system on the fi stions? Contact y nunications for th sss your student e	are registered irst day of class your instructor his class will be email account,		management system Canvas. Under the days and times column, the schedul for this course reads "to be announced (TBA)" but there will NOT be any meet ings announced. Classes you are registered for will appear in Canvas on the firs day of class unless published earlier by your instructor. Questions? Contact you instructor at jlehmann@peralta.edu.All instructions and communications fo this class will be sent to Peralta student email accounts. To access your studen email account, go to www.peralta.edu and click on "For Students" on the let side. Then select "Student Email".	
"Student Email".				** 103		
	M Siu	G189	Laney		Continuation of Music 102	
				21891	Lec 3:00-5:50 PM M Gurke G181 Laney	
unless published earlier by at vsiu@peralta.edu.All ins sent to Peralta student em	your instructor. Que structions and comm pail accounts. To acce	stions? Contact y nunications for th ess your student e	your instructor his class will be email account,		Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registere for will appear in the Canvas course management system on the first day of clas unless published earlier by your instructor. Questions? Contact your instructor a cgurke@peralta.edu.All instructions and communications for this class will b sent to Peralta student email accounts. To access your student email accoun go to www.peralta.edu and click on "For Students" on the left side. Then selec	
ORCHESTRA	C 1	1.	1 UNIT		"Student Email".	
			6F 1	** 104		
			•		Continuation of Music 103	
listed. All Laney buildings b for will appear in the Canva unless published earlier by at jlehamann@peralta.edu will be sent to Peralta stud account, go to www.peral	egin with L in the sch as course manageme a your instructor. Que u.All instructions and dent email accounts Ita.edu and click on	edule.Classes you nt system on the fi stions? Contact y l communication . To access your	are registered irst day of class your instructor is for this class student email	22160	Lec 3:00-5:50 PM M Gurke G181 Laney Note: This class will be on the Laney campus at the times and in the locatio listed. All Laney buildings begin with L in the schedule. Classes you are registere for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor cgurke@peralta.edu.All instructions and communications for this class will b sent to Peralta student email accounts. To access your student email account	
Lab 6:30-10:20 PM	M Ramada	noff -OFF S	ITE Laney		go to www.peralta.edu and click on "For Students" on the left side. Then sele	
SL Niifeuase g"L Niifeuase g"L Niifeuase g"C SL Niifeuase ar	ntroduction to the ground of Chinese ab 9:00-12:50 PM Note: This class will be on sted. All Laney buildings b or will appear in the Canva inless published earlier by it visu@peralta.edu.All in: ent to Peralta student em io to www.peralta.edu an Student Email". .ab 1:00-4:50 PM Note: This class will be on sisted. All Laney buildings b or will appear in the Canva inless published earlier by it visu@peralta.edu.All in: ent to Peralta student em io to www.peralta.edu an Student Email". .ab 6:00-9:50 PM Note: This class will be on sisted. All Laney buildings b or will appear in the Canva inless published earlier by it visu@peralta.edu.All in: ent to Peralta student em isted. All Laney buildings b or will appear in the Canva mess published earlier by it visu@peralta.edu.All in: ent to Peralta student em isted. All Laney buildings b or will appear in the Canva inless published earlier by it visu@peralta.edu an Student Email". DRCHESTRA Study and perform isted. All Laney buildings b or will appear in the Canva inless published earlier by it jehamann@peralta.edu vill appear in the Canva inless published earlier by it jehamann@peralta.edu vill be sent to Peralta stu cocunt, go to www.peralta.edu vill be sent to Peralta stu cocunt, go to www.peralta.edu vill be sent to Peralta stu cocunt, go to www.peralta.edu	ntroduction to theory, practice ground of Chinese music ab 9:00-12:50 PM S Siu Note: This class will be on the Laney campus of sted. All Laney buildings begin with L in the sch or will appear in the Canvas course management inless published earlier by your instructor. Que it visu@peralta.edu.All instructions and comment ent to Peralta student email accounts. To acce to to www.peralta.edu and click on "For Studen Student Email". ab 1:00-4:50 PM S Siu Note: This class will be on the Laney campus of sisted. All Laney buildings begin with L in the sch or will appear in the Canvas course management inless published earlier by your instructor. Que it visu@peralta.edu.All instructions and comment ent to Peralta student email accounts. To acce to to www.peralta.edu and click on "For Studen Student Email". ab 6:00-9:50 PM M Siu Note: This class will be on the Laney campus of sisted. All Laney buildings begin with L in the sch or will appear in the Canvas course management inless published earlier by your instructor. Que it visu@peralta.edu.All instructions and comment ent to Peralta student email accounts. To acce to to www.peralta.edu and click on "For Stude. Student Email". DRCHESTRA Student Email". DRCHESTRA Note: This class will be on the Laney campus of sisted. All Laney buildings begin with L in the sch or to to www.peralta.edu. All instructions and comment ent to Peralta student email accounts. To acce to to to www.peralta.edu. All instructions and comment on to www.peralta.edu.All instructions and comment to DerchESTRA Student Email". DRCHESTRA Note: This class will be on the Laney campus of sisted. All Laney buildings begin with L in the sch or will appear in the Canvas course management inless published earlier by your instructor. Que ti lehamann@peralta.edu.All instructions and course management will appear in the Canvas course management in the canvas will be on the Laney campus of sisted. All Laney buildings begin with L in the sch or will appear in the Canvas course management in the sch or or the	ntroduction to theory, practice, and histor ground of Chinese music ab 9:00-12:50 PM S Siu G181 Note: This class will be on the Laney campus at the times and a sted. All Laney buildings begin with L in the schedule. Classes you or will appear in the Canvas course management system on the finitess published earlier by your instructor. Questions? Contact y at vsiu@peralta.edu.All instructions and communications for th ent to Peralta student email accounts. To access your student e to to www.peralta.edu and click on "For Students" on the left sis Student Email". ab 1:00-4:50 PM S Siu G181 Note: This class will be on the Laney campus at the times and a sted. All Laney buildings begin with L in the schedule. Classes you or will appear in the Canvas course management system on the fin inless published earlier by your instructor. Questions? Contact y at vsiu@peralta.edu.All instructions and communications for th ent to Peralta student email accounts. To access your student e to to www.peralta.edu and click on "For Students" on the left sis Student Email". ab 6:00-9:50 PM M Siu G189 Note: This class will be on the Laney campus at the times and a sted. All Laney buildings begin with L in the schedule. Classes you or will appear in the Canvas course management system on the fin enses published earlier by your instructor. Questions? Contact y it vsiu@peralta.edu.All instructions and communications for th ent to Peralta student email accounts. To access your student e to to www.peralta.edu and click on "For Students" on the left sis student Email". DCHEESTRA Student Email Cutdy and performance of orchestral music Lab 8:30-12:20 PM S Lehmann THSTA Note: This class will be on the Laney campus at the times and a sted. All Laney buildings begin with L in the schedule. Classes you or will appear in the Canvas course management system on the fin enses published earlier by your instructor. Questions? Contact y it lehamann@peralta.edu.All instructions and communications for the sent to Peralta student email accounts. To a	ntroduction to theory, practice, and historical back- ground of Chinese music Lab 9:00-12:50 PM S Siu G181 Laney Note: This class will be on the Laney campus at the times and in the location or will appear in the Canvas course management system on the first day of class inless published earlier by your instructor. Questions? Contact your instructor tt vsiu@peralta.edu.All instructions and communications for this class will be ent to Peralta student email accounts. To access your student email account, to to www.peralta.edu and click on "For Students" on the left side. Then select Student Email". Lab 1:00-4:50 PM S Siu G181 Laney Note: This class will be on the Laney campus at the times and in the location sted. AllLaney buildings begin with L in the schedule.Classes you are registered or will appear in the Canvas course management system on the first day of class inless published earlier by your instructor. Questions? Contact your instructor tt vsiu@peralta.edu.All instructions and communications for this class will be ent to Peralta student email accounts. To access your student email account, to to www.peralta.edu and click on "For Students" on the left side. Then select Student Email". Lab 6:00-9:50 PM M Siu G189 Laney Note: This class will be on the Laney campus at the times and in the location sted. AllLaney buildings begin with L in the schedule.Classes you are registered or will appear in the Canvas course management system on the first day of class student Email". Lab 6:00-9:50 PM M Siu G189 Laney Note: This class will be on the Laney campus at the times and in the location sted. AllLaney buildings begin with L in the schedule.Classes you are registered or will appear in the Canvas course management system on the first day of class inless published earlier by your instructor. Questions? Contact your instructor th vsiu@peralta.edu.All instructions and communications for this class will be or to peralta.edu.All instructions and communications for this class will be sto to www	ntroduction to theory, practice, and historical back- ground of Chinese music ab 9:00-12:50 PM S Siu G181 Laney Nete: This class will be on the Laney campus at the times and in the location sted. All Laney buildings begin with L in the schedule.Classes you are registered or will appearin the Canvas course management system on the first day of class inless published earlier by your instructor. Questions? Contact your instructor ty siueperata.edu.All instructions and communications for this class will be ent to Peralta student email accounts. To access your student email account, to to www.peralta.edu and click on "For Students" on the left side. Then select Student Email". b 1:00-4:50 PM S Siu G181 Laney Note: This class will be on the Laney campus at the times and in the location sted. All Laney buildings begin with L in the schedule.Classes you are registered or will appear in the Canvas course management system on the first day of class inless published earlier by your instructor. Questions? Contact your instructor ty siu@peralta.edu.All instructions and communications for this class will be ent to Peralta student email accounts. To access your student email account, to to www.peralta.edu and click on "For Students" on the left side. Then select Student Email". b 6:00-9:50 PM M Siu G189 Laney Nete: This class will be on the Laney campus at the times and in the location sted. All Laney buildings begin with L in the schedule.Classes you are registered or will appearin the Canvas course management system on the first day of class intess published earlier by your instructor. Questions? Contact your instructor ty siu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, to to www.peralta.edu and click on "For Students" on the left side. Then select Student Email". 104 	

Register Online www.laney.edu

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
** 105	CLASSIC GUITAR	l I			1 UNIT
	Individualized stud	y of ac	oustical guit	ar	
21447	Lab 3:00-5:50 PM Note: This class will be on listed. All Laney buildings bu for will appear in the Canva unless published earlier by at@peralta.edd will be sent to Peralta stud account, go to www.peral Then select "Student Email	egin with l s course m your instr u.All instru dent emai ta.edu an	in the schedule. anagement syste actor. Questions actions and com accounts. To a	Classes you a em on the first ? Contact you munications t ccess your stu	re registered t day of class ur instructor for this class udent email
** 106	CLASSIC GUITAR				1 UNIT
	Individualized stud	y of ac	oustical guit	ar	
21492	Lab 3:00-5:50 PM For more information about peralta.edu	F t the cours	Staff se, please contact	G181 instructor(s)	Laney at kmartin@
** 107	CLASSIC GUITAR				1 UNIT
	Individualized stud	y of ac	oustical guit	ar	
21493	Lab 3:00-5:50 PM Note: This class will be on listed. All Laney buildings bu for will appear in the Canva unless published earlier by at@peralta.edd will be sent to Peralta stud account, go to www.peral Then select "Student Email	egin with l s course m your instr u.All instru dent emai ta.edu an	in the schedule. anagement syste uctor. Questions uctions and comi l accounts. To a	Classes you al em on the first ? Contact you munications t ccess your stu	re registered t day of class ur instructor for this class udent email
** 108	CLASSIC GUITAR	IV			1 UNIT
	Individualized stud	y of ac	oustical guit	ar	
21494	Lab 3:00-5:50 PM Note: This class will be on listed. All Laney buildings bu for will appear in the Canva unless published earlier by at@peralta.edd will be sent to Peralta stud account, go to www.peral Then select "Student Email	egin with l s course m your instr u.All instru dent emai ta.edu an	in the schedule. anagement syste actor. Questions actions and com accounts. To a	Classes you a em on the first ? Contact you munications t ccess your stu	re registered t day of class ur instructor for this class udent email
** 117	VOICE I				1 UNIT
	Individualized stud	ly of be	ginning voc	al technio	ques and
	theory		0 0		-
21451	Lab 6:00-8:50 PM This course is 100% online listed in the schedule. Direct in your Canvas page and o pear in Canvas on the first of Questions? Contact your in communications for this co To access your student emo Students" on the left side. T	tions on h n the sylla ay of class hstructor a lass will b nil accoun	ow to access the bus. Classes you unless publishea It Ilwillis@peralta e sent to Peralta t, go to www.pera	meetings will are registered learlier by you a.edu.All instr student emo alta.edu and	be included d for will ap- ur instructor. uctions and iil accounts.
21453	Lab 6:00-8:50 PM	М	Newland Ulloa	a ONLINE	Laney
	This course is 100% online listed in the schedule. Direc in your Canvas page and o pear in Canvas on the first d Questions? Contact your in and communications for th To access your student emo Students" on the left side. T	tions on h n the sylla ay of class structor a is class wil ail accoun	ow to access the bus. Classes you unless publishea t juanitaulloa@p l be sent to Peralt t, go to www.pera	meetings will are registered learlier by you eralta.eduAll a student em alta.edu and	be included d for will ap- ur instructor. instructions ail accounts.
** 118	VOICE II				1 UNIT
	Individualized stud theory				
21504	Lab 6:00-8:50 PM	W	Willis	ONLINE	Laney

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	pear in Canvas on the firs Questions? Contact you communications for thi To access your student e	st day of clas r instructor is class will t	s unless published at llwillis@peraltd be sent to Peraltd	d earlier by y a.edu.All in: 1 student er	our instructor. structions and mail accounts.
	Students" on the left sid				
1506	Lab 6:00-8:50 PM This course is 100% onl listed in the schedule. Di in your Canvas page an pear in Canvas on the firs Questions? Contact you and communications for To access your student e Students" on the left sid	ine and has rections on h d on the sylle st day of clas r instructor o r this class we mail accour	now to access the abus. Classes you s unless published at juanitaulloa@p ill be sent to Perali nt, go to www.per	ine meeting meetings w are registe dearlier by y eralta.edu ta student e ralta.edu ar	gs at the times vill be included red for will ap- rour instructor. All instructions mail accounts.
** 119	VOICE III				1 UNIT
	Individualized st niques and theor	•	evel III begi	nning v	ocal tech-
1507	Lab 6:00-8:50 PM		Willis	ONLIN	E Lanov
1507	This course is 100% onl				
	listed in the schedule. Di in your Canvas page an pear in Canvas on the firs Questions? Contact you communications for thi To access your student e Students" on the left sid	d on the sylle st day of clas ir instructor is class will t mail accour	abus. Classes you s unless published at llwillis@peraltd be sent to Peraltd nt, go to www.per	are register dearlier by y a.edu.All in: a student er ralta.edu ar	red for will ap- our instructor. structions and nail accounts.
1509	Lab 6:00-8:50 PM	М	Newland Ullo	a ONLIN	E Laney
	in your Canvas page and pear in Canvas on the firs Questions? Contact you and communications for To access your student e Students" on the left sid	st day of clas r instructor a r this class w mail accour	s unless published at juanitaulloa@p ill be sent to Perali at, go to www.per	d earlier by y peralta.edu ta student e ralta.edu ar	our instructor. All instructions mail accounts. nd click on "For
* 120	VOICE IV				1 UNIT
	Individualized st theory	udy of l	evel IV voc	al techn	iques and
1510	Lab 6:00-8:50 PM	W	Willis	ONLIN	E Laney
	This course is 100% onl listed in the schedule. Di in your Canvas page and pear in Canvas on the firs Questions? Contact you communications for thi To access your student e Students" on the left sid	rections on h d on the sylle st day of clas r instructor is class will t mail accour e. Then selee	now to access the abus. Classes you s unless published at llwillis@peralto be sent to Peralto nt, go to www.per	meetings w are registe dearlier by y a.edu.All in: a student er ralta.edu ar	vill be included red for will ap- rour instructor. structions and mail accounts.
21512	Lab 6:00-8:50 PM	M	Newland Ullo	a ONLIN	E Laney
	This course is 100% onl	ine and has			
	listed in the schedule. Di in your Canvas page an pear in Canvas on the firs Questions? Contact you and communications fou To access your student e Students" on the left sid	rections on h d on the sylle st day of clas r instructor o r this class we mail accour	now to access the abus. Classes you s unless published at juanitaulloa@p ill be sent to Perali nt, go to www.per	meetings w are registe dearlier by y peralta.edu ta student e ralta.edu ar	vill be included red for will ap- rour instructor. All instructions mail accounts.
** 121	in your Canvas page and pear in Canvas on the firs Questions? Contact you and communications fou To access your student e	rections on h d on the sylle st day of clas r instructor a r this class we mail accour e. Then selee	now to access the abus. Classes you s unless published at juanitaulloa@p ill be sent to Perali nt, go to www.per	meetings w are registe dearlier by y peralta.edu ta student e ralta.edu ar	vill be included red for will ap- rour instructor. All instructions mail accounts.
^{•**} 121	in your Canvas page and pear in Canvas on the firs Questions? Contact you and communications for To access your student e Students" on the left sid MUSIC SKILLS	rections on h d on the sylla st day of clas r instructor c r this class w mail accour e. Then selea	now to access the abus. Classes you s unless publishee at juanitaulloa@p ill be sent to Perali t, go to www.per ct "Student Email	meetings w are register dearlier by y veralta.edu/ ta student e ralta.edu ar ".	vill be included red for will ap- rour instructor. All instructions mail accounts. ad click on "For 1 UNIT
* 121	in your Canvas page and pear in Canvas on the firs Questions? Contact you and communications for To access your student e Students" on the left sid	rections on H d on the sylld st day of clas r instructor c r this class wi mail accour e. Then selec l developn	now to access the abus. Classes you s unless publishee at juanitaulloa@p ill be sent to Perali t, go to www.per t: "Student Email nent of rhyth	meetings w are registe dearlier by y eeralta.edu/ ta student e alta.edu ar "." nmic, me	vill be included red for will ap- rour instructor. All instructions mail accounts. nd click on "For 1 UNIT
* 121	in your Canvas page and pear in Canvas on the firs Questions? Contact you and communications foi To access your student e Students" on the left sid MUSIC SKILLS Application and c	rections on h d on the sylld st day of clas r instructor of r this class wi mail accour e. Then selec hevelopm als of Mu	now to access the abus. Classes you s unless publishee it juanitaulloa@p ill be sent to Peralu t, go to www.per ct "Student Email nent of rhyth usic Theory	meetings w are registed dearlier by y eralta.edu/ ta student e alta.edu ar ". umic, me	vill be included red for will ap- your instructor. All instructions mail accounts. I d click on "For 1 UNIT clodic, and
121	in your Canvas page and pear in Canvas on the firs Questions? Contact you and communications for To access your student e Students" on the left sid MUSIC SKILLS Application and c harmonic materia PREREQUISITE(S) OR CORU Lab 4:00-5:50 PM	rections on H d on the sylld st day of class st day of class r instructor a r this class wimail accour e. Then select levelopm als of Mu EQUISITE(S): TTh	now to access the abus. Classes you s unless published it juanitaulloa@p ill be sent to Perala nt, go to www.per ct "Student Email nent of rhyth usic Theory 1 MUSIC 100 OR INS Reager	meetings w are registed dearlier by y erealta.edu ta student e alta.edu ar "." "." "." "." "." "." "." "." "." ".	vill be included red for will ap- your instructor. All instructions and click on "For 1 UNIT Clodic, and PPROVAL E Laney
** 121 21718	in your Canvas page and pear in Canvas on the firs Questions? Contact you and communications for To access your student e Students" on the left sid MUSIC SKILLS Application and co harmonic materia PREREQUISITE(S) OR COR	rections on H d on the sylld st day of class rinstructor a r this class wimail accour e. Then selea levelopn als of Mu EQUISITE(S): TTh ine and has rections on H d on the sylld st day of class r instructor of	now to access the abus. Classes you s unless publishee it juanitaulloa@p ill be sent to Perala nent to f rhyth usic Theory Reager required live onl now to access the abus. Classes you s unless publishee at jreage@peralt	meetings w are registed dearlier by y ereralta.edu/ ta student e ralta.edu ar "." UMIC, MC I TRUCTOR AI ONLIN ine meeting meetings w are registed dearlier by a.edu.All in	vill be included red for will ap- rour instructor. All instructions and accounts. and click on "For 1 UNIT Clodic, and PPROVAL E Laney is at the times vill be included reed for will ap- rour instructor. structions and

To access your student email account, go to www.peralta.edu and click on "For

Students" on the left side. Then select "Student Email".

COLLEGE

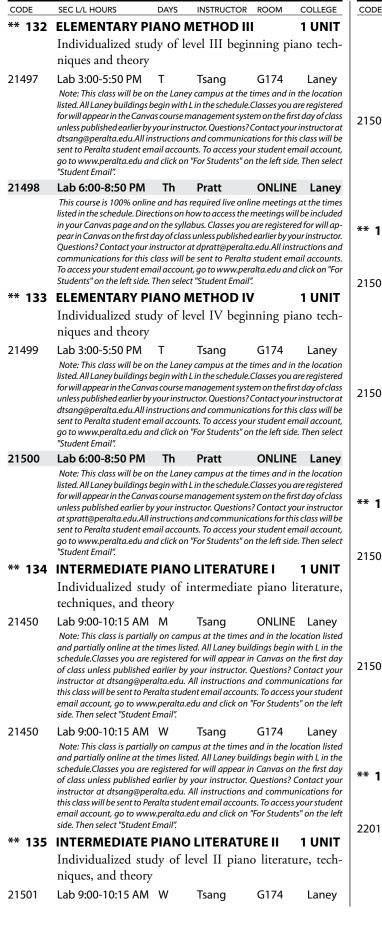
INSTRUCTOR ROOM

DAYS

MUSIC							
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS
** 122					1 UNIT		cgurke@peralta. sent to Peralta st
	Continuation of M	lusic 1	21				go to www.peral
21719	Lab 10:00-11:50 AM		Reager	ONLINE		** 128	"Student Email". 3 CHORAL R
	This course is 100% online listed in the schedule. Direc					^^ I28	
	in your Canvas page and o	n the sylle	abus. Classes you	are registere	ed for will ap-	21571	Intermediat
	pear in Canvas on the first d Questions? Contact your in					215/1	Note: This class
	communications for this c To access your student emo						listed. All Laney b
	Students" on the left side. 1						for will appear in unless published
** 123	MUSIC SKILLS III				1 UNIT		jreager@peralta. sent to Peralta st
	Continuation of M	lusic 1	22				go to www.peral
21720	Lab 10:00-11:50 AM	MW	Reager	ONLINE	Laney		"Student Email".
	This course is 100% online					** 129	
	listed in the schedule. Direc in your Canvas page and o						Performance
	pear in Canvas on the first d Questions? Contact your in					21656	for the adva
	communications for this c	lass will l	be sent to Peralta	a student em	ail accounts.	21656	Lab 6:00-9:5 Note: This class
	To access your student emo Students" on the left side. 1				d click on "For		listed. All Laney b
** 124				•	1 UNIT		for will appear in unless published
	Continuation of M		23				cgurke@peralta.
21721	Lab 4:00-5:50 PM	TTh	Reager	ONLINE	Laney		sent to Peralta st go to www.peral
21721	This course is 100% online						"Student Email".
	listed in the schedule. Direc			-		** 130	
	pear in Canvas on the first d	lay of clas	s unless published	d earlier by yo	our instructor.		Individualiz
	Questions? Contact your in communications for this c						theory
	To access your student emo	ail accour	nt, go to www.pe	ralta.edu and		21448	Lab 3:00-5:5
** 105	Students" on the left side. 7	hen seled	ct "Student Email		4.1.6.1.7		Note: This class listed. All Laney b
** 125	CHORUS		C : 1 :		1 UNIT		for will appear in unless published
	Study and interpreta and unaccompanie			ety of acco	ompanied		dtsang@peralta.
21570	Lab 6:00-9:50 PM	T	Reager	G189	Laney		sent to Peralta st go to www.peral
21370	This course is 100% online		-		•		"Student Email".
	listed in the schedule. Direc					21449	Lab 6:00-8:5
	in your Canvas page and o pear in Canvas on the first d						This course is 10 listed in the sche
	Questions? Contact your in communications for this c						in your Canvas p
	To access your student emo	ail accour	nt, go to www.pe	ralta.edu and			pear in Canvas or Questions? Cont
**	Students" on the left side. 1		ct "Student Email				communication: To access your st
** 126	JAZZ ORCHESTR			1.	1 UNIT		Students" on the
	Study and performaticipation in public					** 131	ELEMENTA
	Enrollment	c penc	finance req	unea.co	nunuonai		Individualiz
21579	Lab 6:00-9:50 PM	м	Gurke	G181	Laney		niques and t
2.075	Note: This class will be on				•	21495	Lab 3:00-5:5
	listed. All Laney buildings b for will appear in the Canva	-			-		Note: This class listed. All Laney b
	unless published earlier by y	your instru	uctor. Questions?	Contact you	r instructor at		for will appear in
	cgurke@peralta.edu.All ins sent to Peralta student em						unless published dtsang@peralta.
	go to www.peralta.edu an						sent to Peralta st
** 177	"Student Email".				1.1.1.1.1.T		go to www.peral "Student Email".u
** 127	JAZZ COMBOS		Ст. 1.	1	1 UNIT	21496	Lab 6:00-8:5
	Study and perform	nance o	of Jazz litera	iture and	arrange-		This course is 10
	mente					1	listed in the sche
21504	ments	14/	Curlis	C101	Lanavi		
21594	Lab 1:00-4:50 PM	W the Lane	Gurke	G181 times and in	Laney		in your Canvas p pear in Canvas or
21594	Lab 1:00-4:50 PM Note: This class will be on listed. All Laney buildings be	the Lane egin with	y campus at the L in the schedule	times and in Classes you	the location are registered		in your Canvas p pear in Canvas or Questions? Cont communications
21594	Lab 1:00-4:50 PM Note: This class will be on	the Lane egin with is course r	y campus at the L in the schedule nanagement syst	times and in Classes you tem on the fir	the location are registered st day of class		in your Canvas p pear in Canvas or Questions? Cont

	SEC L/L HOOKS	DAIS	INSTRUCTOR		JOLLEGE
	cgurke@peralta.edu.All ins sent to Peralta student em go to www.peralta.edu an "Student Email".	ail accoun	ts. To access you	ır student ema	iil account,
* 128	CHORAL REPERT	OIRE			I UNIT
	Intermediate level of	chorus			
1571	Lab 6:00-9:50 PM	Т	Reager	G189	Laney
	Note: This class will be on listed. All Laney buildings b for will appear in the Canva unless published earlier byy jreager@peralta.edu.All ins sent to Peralta student em go to www.peralta.edu and "Student Email".	egin with L s course m vour instru structions ail accoun d click on '	in the schedule, anagement syst ctor. Questions? and communica ts. To access you "For Students" on	Classes you are em on the first. Contact your in ttions for this c Ir student emo n the left side.	e registered day of class nstructor at class will be nil account, Then select
* 129	JAZZ ORCHESTR				ι υνιτ
	Performance in and		•		rchestra
	for the advanced in				
1656	Lab 6:00-9:50 PM	М	Gurke	G181	Laney
	Note: This class will be on listed. All Laney buildings be for will appear in the Canva unless published earlier by cgurke@peralta.edu.All ins sent to Peralta student em go to www.peralta.edu and "Student Email".	egin with L s course m our instru tructions ail accoun	in the schedule. anagement syst ctor. Questions? and communica ts. To access you	Classes you are em on the first Contact your in ttions for this c ır student ema	e registered day of class hstructor at lass will be hil account,
* 130	ELEMENTARY PI	ANO N	IETHOD I		ι υνιτ
	Individualized stud theory	y of be	ginning pia	no techniq	ues and
1448	Lab 3:00-5:50 PM	Т	Tsang	G174	Laney
	Note: This class will be on listed. All Laney buildings be for will appear in the Canva unless published earlier byy dtsang@peralta.edu.All ins sent to Peralta student emu go to www.peralta.edu and "Student Email".	egin with L s course m vour instru structions ail accoun	in the schedule. anagement syst ctor. Questions? and communico ts. To access you	Classes you are em on the first Contact your in ations for this c ur student emo	e registered day of class hstructor at class will be hil account,
1449	Lab 6:00-8:50 PM	Th	Pratt	ONLINE	Laney
	This course is 100% online listed in the schedule. Direc in your Canvas page and o pear in Canvas on the first d Questions? Contact your in communications for this c To access your student emo Students" on the left side. T	tions on he n the sylla ay of class hstructor a lass will be ail account	ow to access the bus. Classes you unless published t dpratt@peralta e sent to Peralta t, go to www.per	meetings will l are registered dearlier by you a.edu.All instru student emai alta.edu and c	be included for will ap- r instructor. actions and l accounts.
* 131	ELEMENTARY PI	ANO M	IETHOD II		ι υνιτ
	Individualized stuc niques and theory	ly of le	wel II begin	nning piar	10 tech-
	· /				

- 495 Lab 3:00-5:50 PM T Tsang G174 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".u
- 196 Lab 6:00-8:50 PM Th Pratt ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dpratt@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".



- DDE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21501 Lab 9:00-10:15 AM M Tsang ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 136 INTERMEDIATE PIANO LITERATURE III 1 UNIT

Individualized study of level III piano literature, techniques, and theory

- 21502 Lab 9:00-10:15 AM M Tsang ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21502 Lab 9:00-10:15 AM W Tsang G174 Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- **** 137 INTERMEDIATE PIANO LITERATURE IV 1 UNIT** Individualized study of level IV piano literature, techniques, and theory
- 21503 Lab 9:00-10:15 AM M Tsang ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your studentt email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21503 Lab 9:00-10:15 AM W Tsang G174 Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 138 JAZZ PIANO I 1 UNIT Individualized study of level I jazz piano literature, tech-

niques, and theory

22013 Lab 12:30-1:45 PM TTh Gove ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jgove@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEG
	To access your student emo Students" on the left side. T				d click on "For		Note: This class will be on the Laney campus at the times and in the locat listed. All Laney buildings begin with L in the schedule. Classes you are registe
** 139	JAZZ PIANO II	inen seie			1 UNIT		for will appear in the Canvas course management system on the first day of cl
139		dur af	lowel II ion				unless published earlier by your instructor. Questions? Contact your instruct at ddramadanoff@peralta.edu.All instructions and communications for
	Individualized stu techniques, and the	•	level II jazz	e piano i	iterature,		class will be sent to Peralta student email accounts. To access your stud
22014	-	•	C				email account, go to www.peralta.edu and click on "For Students" on the side. Then select "Student Email".
22014	Lab 12:30-1:45 PM This course is 100% online		Gove		E Laney	23157	Lab 6:00-9:50 PM M Siu G189 Lan
	listed in the schedule. Direc	tions on	how to access the	e meetings wi	ill be included		Note: This class will be on the Laney campus at the times and in the locat
	in your Canvas page and o pear in Canvas on the first a						listed. All Laney buildings begin with L in the schedule. Classes you are registe for will appear in the Canvas course management system on the first day of ci
	Questions? Contact your in	nstructor	at jgove@peralt	a.edu.All inst	tructions and		unless published earlier by your instructor. Questions? Contact your instruc
	communications for this c To access your student emo						at vsiu@peralta.edu.All instructions and communications for this class wil sent to Peralta student email accounts. To access your student email accou
	Students" on the left side.						go to www.peralta.edu and click on "For Students" on the left side. Then se
** 140	JAZZ PIANO III				1 UNIT		"Student Email".
	Individualized stu	dy of	level III jaz	z piano l	iterature,	** 144	
	techniques, and the	eory					Study and performance of Intermediate Jazz literatu
22015	Lab 12:30-1:45 PM	T Th	Gove	ONLINE	Laney		and arrangements
	This course is 100% online					21832	Lab 1:00-4:50 PM W Gurke G181 Lane
	listed in the schedule. Direc in your Canvas page and o						Note: This class will be on the Laney campus at the times and in the locat listed. All Laney buildings begin with L in the schedule.Classes you are registe
	pear in Canvas on the first a	lay of clas	ss unless publishe	d earlier by yo	our instructor.		for will appear in the Canvas course management system on the first day of c
	Questions? Contact your in communications for this c						unless published earlier by your instructor. Questions? Contact your instructo cqurke@peralta.edu.All instructions and communications for this class wil
	To access your student emo				d click on "For		sent to Peralta student email accounts. To access your student email accou
** 141	Students" on the left side.	i nen seie	ct Student Emai	1.	1 UNIT		go to www.peralta.edu and click on "For Students" on the left side. Then se "Student Email".
	Individualized stud	dy of	level IV ioz	z niano l		** 145	ADVANCED JAZZ COMBOS 1 UN
	techniques, and the	•	ievei i v jaz		incrature,		Advanced study and performance of Jazz literature a
22016	Lab 12:30-1:45 PM	•	Gove		Laney		arrangements
22010	This course is 100% online					21833	Lab 1:00-4:50 PM W Gurke G181 Lane
	listed in the schedule. Direc	tions on	how to access the	e meetings wi	ill be included		Note: This class will be on the Laney campus at the times and in the locat
	in your Canvas page and o pear in Canvas on the first a			-			listed. All Laney buildings begin with L in the schedule.Classes you are registe for will appear in the Canvas course management system on the first day of c
	Questions? Contact your in communications for this c						unless published earlier by your instructor. Questions? Contact your instructo
	To access your student emo	ail accoui	nt, go to www.pe	ralta.edu and			cgurke@peralta.edu.All instructions and communications for this class wil sent to Peralta student email accounts. To access your student email accou
**	Students" on the left side.			<i>I</i> ".			go to www.peralta.edu and click on "For Students" on the left side. Then se. "Student Email".
** 142					1 UNIT	** 146	ADVANCED CHORAL REPERTOIRE 1 UN
21005	Study of instrumer				Lanav		Advanced level study and interpretation of accompani
21885	Lab 6:00-9:50 PM Note: This class will be on	Th the Lane	Siu	G181 times and in	Laney		and unaccompanied choral literature.Conditional Enro
	listed. All Laney buildings b	egin with	L in the schedule	.Classes you	are registered		ment
	for will appear in the Canva unless published earlier by					21738	Lab 6:00-9:50 PM T Reager G189 Lan
	at vsiu@peralta.edu.All ins	truction	and communice	ations for thi	s class will be		Note: This class will be on the Laney campus at the times and in the locat
	sent to Peralta student em go to www.peralta.edu an						listed. All Laney buildings begin with L in the schedule. Classes you are registe for will appear in the Canvas course management system on the first day of cl
	"Student Email".						unless published earlier by your instructor. Questions? Contact your instructo
21886	Lab 9:00-12:50 PM		Siu	G181	Laney		jreager@peralta.edu.All instructions and communications for this class wil sent to Peralta student email accounts. To access your student email accou
	Note: This class will be on listed. All Laney buildings b						go to www.peralta.edu and click on "For Students" on the left side. Then se
	for will appear in the Canva	is course i	management sys	tem on the fir	st day of class	* 147	
	unless published earlier by at vsiu@peralta.edu.All ins					* 147	INTRODUCTION TO ELECTRONIC 3 UNIT MUSIC AND MIDI
	sent to Peralta student em		,				Introduction to Digital Audio Workstations and MII
	go to www.peralta.edu an "Student Email".	u ciick oi	i Foi students o		e. men select	21924	Lab 1:00-3:50 PM W Martin ONLINE Lane
22315	Lab 1:00-4:50 PM	S	Peng	G174	Laney		This course is 100% online and has required live online meetings at the tir
	Note: This class will be on listed. All Laney buildings b						listed in the schedule. Directions on how to access the meetings will be includ in your Canvas page and on the syllabus. Classes you are registered for will
	for will appear in the Canva	is course i	management sys	tem on the fir	st day of class		pear in Canvas on the first day of class unless published earlier by your instruc
	unless published earlier by	vouring	tructor Ouaction	s? Contact ve	our instructor		Questions? Contact your instructor at kmartin@peralta.edu.All instructions a
							communications for this class will be sent to Peralta student email account
	at lpeng@peralta.edu.All ir sent to Peralta student em	nstruction ail accou	ns and communic Ints. To access yo	ations for the ur student er	is class will be nail account,		To access your student email account, go to www.peralta.edu and click on '
	at Ipeng@peralta.edu.All ir sent to Peralta student em go to www.peralta.edu an	nstruction ail accou	ns and communic Ints. To access yo	ations for the ur student er	is class will be nail account,		To access your student email account, go to www.peralta.edu and click on ' Students" on the left side. Then select "Student Email".
22316	at lpeng@peralta.edu.All ir sent to Peralta student em	nstruction ail accou d click or	ns and communic Ints. To access yo	cations for the ur student er on the left side	is class will be mail account, e. Then select		To access your student email account, go to www.peralta.edu and click on '

TE JAZZ COMBOS 1 UNIT

AZZ COMBOS 1 UNIT

HORAL REPERTOIRE 1 UNIT

ON TO ELECTRONIC 3 UNITS IDI

CODE	SEC L/L HOURS	DAYS	INSTRUCTO	R ROOM	COLLEGE
	listed in the schedule. Dire	ctions on	how to access t	he meetings w	ill be included
	in your Canvas page and pear in Canvas on the first Questions? Contact your i communications for this To access your student en Students" on the left side.	day of clas nstructor c class will nail accour	s unless publish at kmartin@per be sent to Pera nt, go to www.p	ned earlier by y alta.edu.All in: Ita student en peralta.edu an	our instructor. structions and nail accounts.
148	SONGWRITING	Then sele	ci siudeni Em		3 UNITS
	Process and eleme	nts of s	ongwriting		
2162	Lec 6:00-8:50 PM	W	Martin	ONLIN	E Laney
	This course is 100% onlin listed in the schedule. Dire in your Canvas page and pear in Canvas on the first Questions? Contact your i communications for this To access your student en Students" on the left side.	ections on on the syll day of clas nstructor o class will nail accou	how to access t abus. Classes y ss unless publish at kmartin@per be sent to Pera nt, go to www.p	he meetings w ou are register hed earlier by y alta.edu.All in: lta student en peralta.edu an	as at the times solution included red for will ap- our instructor. structions and nail accounts.
149	MUSIC BUSINES	S			3 UNITS
	Overview of the b	usiness	and legal a	aspects of	the music
	industry				
3668	Lec		ONLINE	Laney	
	This class is a fully online c All instruction will be pro- management system Car for this course reads "to b ings announced.Classes first day of class unless pu your instructor at dolson@ this class will be sent to Pe email account, go to ww side. Then select "Student	ovided via nvas. Unde e announ you are re blished ea pperalta.e eralta stua w.peralta.	the internet th er the days and ced (TBA)" but gistered for w rlier by your ins du.All instruction ent email acco	nrough the co times column there will NOT ill appear in C structor. Quest ons and comm unts. To acces	llege learning , the schedule be any meet- canvas on the ions? Contact unications for s your student
* 150	APPLIED MUSIC				1 UNIT
150	Individualized stu	-	he annroni	iate techn	
	repertoire for the	•			-
	studied	1			0
1732	Lab 3:00-5:50 PM	F	Staff	G181	Laney
	Note: This class will be ou listed. All Laney buildings for will appear in the Canw unless published earlier b at@peralta.eu will be sent to Peralta stu account, go to www.pera Then select "Student Ema	begin with as course i y your inst du.All insti udent ema alta.edu a	L in the schedu management s tructor. Questic ructions and co ail accounts. To	Ile.Classes you ystem on the fi ons? Contact y ommunication o access your :	are registered rst day of class our instructor s for this class student email
1733	Lab 6:00-8:50 PM	W	Willis	ONLIN	E Laney
	This course is 100% onlir listed in the schedule. Dire in your Canvas page and pear in Canvas on the first Questions? Contact your communications for this	ections on on the syll day of clas instructor class will	how to access to abus. Classes y as unless publish at Ilwillis@perc be sent to Pera	he meetings w ou are register hed earlier by y alta.edu.All ins lta student en	ill be included red for will ap- our instructor. structions and nail accounts.
	To access your student en Students" on the left side.				d click on "For
1735	Lab 6:00-8:50 PM	M		lloa ONLIN	E Laney
	This course is 100% onlin listed in the schedule. Dire in your Canvas page and appear in Canvas on the instructor. Questions? Co. instructions and commun email accounts. To access and click on "For Student.	ections on a d on the s e first day ntact your nications f s your stua	required live c how to access t yllabus. Classe of class unles instructor at ju for this class wi ent email acco	nline meeting he meetings w s you are regi s published e uanitaulloa@p Il be sent to Po unt, go to ww	is at the times ill be included stered for will arlier by your veralta.edu.All eralta student w.peralta.edu
1736	Lab 9:00-10:15 AM	М	Tsang	ONLIN	E Laney
	Note: This class is partial and partially online at th schedule.Classes you are	lly on cam e times lis	pus at the time ted. All Laney b	es and in the l wildings begii	ocation listed

of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for

this class will be sent to Peralta student email accounts. To access your student

SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

- 21736 Lab 9:00-10:15 AM W Tsang G174 Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 1834 Lab 3:00-5:50 PM T Tsang G174 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21835
 Lab 6:00-8:50 PM
 Th
 Pratt
 ONLINE
 Laney

 This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at spratt@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 22017 Lab 12:30-1:45 PM TTh Gove ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jgove@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 151 POP MUSIC ENSEMBLE 1 UNIT

Study and performance of commercial music and arrangements

 2161
 Lab 6:00-9:50 PM
 Th
 Siu
 G181
 Laney

 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at vsiu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

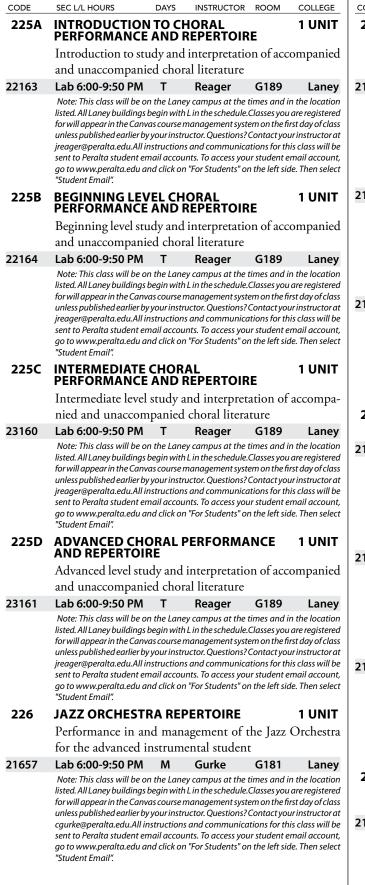
152 LIVE SOUND

Overview of live concert sound reinforcement

159 Lab 10:30-11:45 AM F Staff THSTAGE Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _____@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

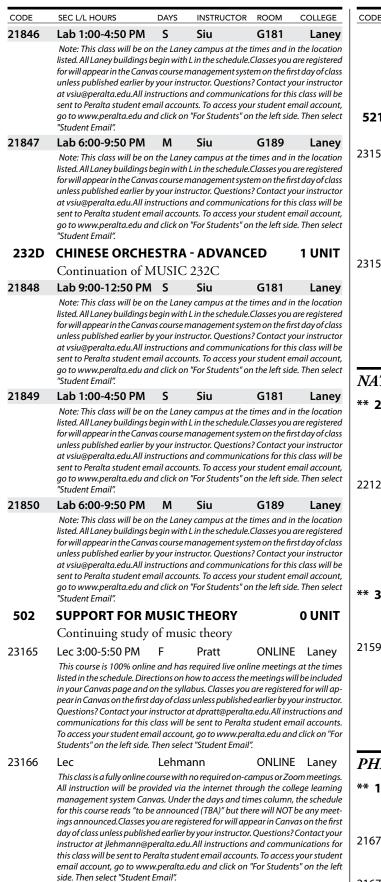
Lec 9:00-10:15 AM F Staff THSTAGE Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

2 UNITS



CHINESE ORCL Introduction to ground of Chine Lab 9:00-12:50 P Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie at visu@peralta.edu.Al sent to Peralta student go to www.peralta.edu "Student Email". Lab 1:00-4:50 PM Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie at visu@peralta.edu.Al sent to Peralta student go to www.peralta.edu. "Student Email". Lab 6:00-9:50 PM Note: This class will be	DN theory, j ese music PM S e on the Laney gs begin with invas course m r by your instu il instructions e email accour and click on A S e on the Laney gs begin with invas course m r by your instu il instructions e email accour i instructions e email accour and click on	Siu y campus at the Lin the schedule nanagement sys ructor. Question and communic nts. To access yo "For Students" c Siu y campus at the Lin the schedule nanagement sys ructor. Question and communic nts. To access yo	G181 times and ii c.Classes you tem on the fin s? Contact y ations for th ur student e on the left sice G181 times and ii c.Classes you tem on the fin s? Contact y ations for th ur student e	Laney are registered sour instructo is class will be mail account le. Then selec Laney n the location are registered rst day of clas: st day of clas: our instructo is class will be mail account
ground of China Lab 9:00-12:50 P Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie at vsiu@peralta.edu.Al sent to Peralta student go to www.peralta.edu "Student Email". Lab 1:00-4:50 PM Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie at vsiu@peralta.edu.Al sent to Peralta student go to www.peralta.edu. "student Email". Lab 6:00-9:50 PM	ese music PM S e on the Laney gs begin with Instructions e mail accours u and click on A S e on the Laney gs begin with invas course n r by your instu i Instructions e email accours the instructions e email accours a mail	Siu y campus at the L in the schedule nanagement sys ructor. Question and communic nts. To access yo "For Students" c Siu y campus at the L in the schedule nanagement sys ructor. Question and communic nts. To access yo	G181 times and ii c.Classes you tem on the fin s? Contact y ations for th ur student e on the left sice G181 times and ii c.Classes you tem on the fin s? Contact y ations for th ur student e	Laney are registered sour instructor is class will be mail account le. Then selec Laney n the location are registered rst day of class: is class will be mail account
Lab 9:00-12:50 P Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie at visiu@peralta.edu.Al sent to Peralta student go to www.peralta.edu "Student Email". Lab 1:00-4:50 PN Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie at visiu@peralta.edu.Al sent to Peralta student go to www.peralta.edu." "Student Email".	PM S e on the Laney gs begin with invas course n r r by your instit instructions e mail accour and click on M S e on the Laney gs begin with invas course n r r by your instit instructions i and click on I	y campus at the Lin the schedule nanagement sys ructor. Question and communic nts. To access yo "For Students" c Siu y campus at the Lin the schedule nanagement sys ructor. Question and communic nts. To access yo	times and in .Classes you tem on the fin s? Contact y ations for th ur student e on the left sic G181 times and in .Classes you tem on the fin s? Contact y ations for th ur student e	are registered rst day of class our instruction is class will be mail account de. Then select Laney n the locatior are registered rst day of class is class will be mail account
listed. All Laney building for will appear in the Ca unless published earlie at visu@peralta.edu.Al sent to Peralta student go to www.peralta.edu "Student Email". Lab 1:00-4:50 PM Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie at visu@peralta.edu.Al sent to Peralta student go to www.peralta.edu "Student Email". Lab 6:00-9:50 PM	gs begin with invas course n r by your instit ll instructions e mail accour and click on A S e on the Laney gs begin with invas course n r by your instit l instructions e mail accour and click on	L in the schedule nanagement sys ructor. Question and communic nts. To access yo "For Students" c Siu y campus at the L in the schedule nanagement sys ructor. Question and communic nts. To access yo	Classes you tem on the fi s? Contact y ations for th ur student e on the left sic G181 times and i Classes you tem on the fi s? Contact y ations for th ur student e	are registered rst day of class our instructio is class will be mail account de. Then selec Laney n the locatior are registered rst day of class is class will be mail account
Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie at vsiu@peralta.edu.Al sent to Peralta student go to www.peralta.edu "Student Email". Lab 6:00-9:50 PM	e on the Laney gs begin with invas course n er by your insti l'instructions e email accour u and click on	y campus at the L in the schedule nanagement sys ructor. Question and communic nts. To access yo	times and in Classes you tem on the fin s? Contact y ations for th ur student e	n the location are registered rst day of class our instructo is class will be mail account
listed. All Laney building for will appear in the Ca unless published earlie at vsiu@peralta.edu.Al sent to Peralta student go to www.peralta.edu "Student Email". Lab 6:00-9:50 PM	gs begin with Invas course n Ir by your insti I instructions email accour I and click on	L in the schedule nanagement sys ructor. Question and communic nts. To access yo	Classes you tem on the fi s? Contact y ations for th ur student e	are registered rst day of class our instructor is class will be mail account
	A			
Note This class will be	и м	Siu	G189	Laney
listed. All Laney building for will appear in the Ca unless published earlie at vsiu@peralta.edu.Al sent to Peralta student	gs begin with invas course n er by your insti Il instructions email accour	L in the schedule nanagement sys ructor. Question and communic nts. To access yo	Classes you tem on the fi s? Contact y ations for th ur student e	are registered rst day of class our instructor is class will be mail account
CHINESE ORCI	HESTRA	- BEGINN	NG	1 UNIT
Continuation of	MUSIC	232A		
Lab 9:00-12:50 P	PM S	Siu	G181	Laney
listed. All Laney building for will appear in the Ca unless published earlie at vsiu@peralta.edu.Al sent to Peralta student go to www.peralta.edu	gs begin with invas course n er by your insti Il instructions email accour	L in the schedule nanagement sys ructor. Question and communic nts. To access yo	Classes you tem on the fi s? Contact y ations for th ur student e	are registered rst day of class our instructor is class will be mail account
	/ S	Siu	G181	Laney
listed. All Laney building for will appear in the Ca unless published earlie at vsiu@peralta.edu.Al sent to Peralta student	gs begin with invas course n er by your insti Il instructions email accour	L in the schedule nanagement sys ructor. Question and communic nts. To access yo	Classes you tem on the fi s? Contact y ations for th ur student e	n the locatior are registered rst day of class our instructor is class will be mail account
	и м	Siu	G189	Laney
listed. All Laney building for will appear in the Ca unless published earlie at vsiu@peralta.edu.Al sent to Peralta student	gs begin with invas course n er by your insti Il instructions email accour	L in the schedule nanagement sys ructor. Question and communic nts. To access yo	Classes you tem on the fi s? Contact y ations for th ur student e	n the location are registered rst day of class our instructor is class will be mail account
INTERMEDIAT	E			1 UNIT
Continuation of				
Lab 9:00-12:50 P	PM S	Siu	G181	Laney
	at vsiu@peralta.edu.Al sent to Peralta student go to www.peralta.edu "Student Email". CHINESE ORCH Continuation of Lab 9:00-12:50 P Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie at vsiu@peralta.edu.Al sent to Peralta student go to www.peralta.edu "Student Email". Lab 1:00-4:50 PM Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie at vsiu@peralta.edu.Al sent to Peralta student go to www.peralta.edu. "Student Email". Lab 6:00-9:50 PM Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie at vsiu@peralta.edu.Al sent to Peralta student go to www.peralta.edu.Al sent to Peralta student go to www.peralta.edu.Al	at vsiu@peralta.edu.All instructions sent to Peralta student email accour go to www.peralta.edu and click on "Student Email". CHINESE ORCHESTRA Continuation of MUSIC Lab 9:00-12:50 PM S Note: This class will be on the Lane listed. All Laney buildings begin with for will appear in the Canvas course n unless published earlier by your inst at vsiu@peralta.edu.All instructions sent to Peralta student email accour go to www.peralta.edu and click on "Student Email". Lab 1:00-4:50 PM S Note: This class will be on the Lane listed. All Laney buildings begin with for will appear in the Canvas course n unless published earlier by your inst at vsiu@peralta.edu.All instructions sent to Peralta student email accour go to www.peralta.edu.and click on "Student Email". Lab 6:00-9:50 PM M Note: This class will be on the Lane listed. All Laney buildings begin with for will appear in the Canvas course n unless published earlier by your inst at vsiu@peralta.edu.All instructions sent to Peralta student email accour go to www.peralta.edu.and click on "Student Email". Lab 6:00-9:50 PM M Note: This class will be on the Lane listed. All Laney buildings begin with for will appear in the Canvas course n unless published earlier by your inst at vsiu@peralta.edu.All instructions sent to Peralta student email accour go to www.peralta.edu.and click on "Student Email". CHINESE ORCHESTRA	at vsiu@peralta.edu.All instructions and communica sent to Peralta student email accounts. To access yo go to www.peralta.edu and click on "For Students" or "Student Email". CHINESE ORCHESTRA - BEGINNI Continuation of MUSIC 232A Lab 9:00-12:50 PM S Siu Note: This class will be on the Laney campus at the listed. All Laney buildings begin with L in the schedule for will appear in the Canvas course management sys: unless published earlier by your instructor. Question at vsiu@peralta.edu.All instructions and communica sent to Peralta student email accounts. To access yo go to www.peralta.edu and click on "For Students" or "Student Email". Lab 1:00-4:50 PM S Siu Note: This class will be on the Laney campus at the listed. All Laney buildings begin with L in the schedule for will appear in the Canvas course management sys: unless published earlier by your instructor. Question at vsiu@peralta.edu and click on "For Students" or "Student Email". Lab 1:00-4:50 PM S Siu Note: This class will be on the Laney campus at the listed. All Laney buildings begin with L in the schedule for will appear in the Canvas course management sys: unless published earlier by your instructor. Question at vsiu@peralta.edu.all instructions and communica sent to Peralta student email accounts. To access yo go to www.peralta.edu and click on "For Students" or "Student Email". Lab 6:00-9:50 PM M Siu Note: This class will be on the Laney campus at the listed. All Laney buildings begin with L in the schedule for will appear in the Canvas course management sys: unless published earlier by your instructor. Question at vsiu@peralta.edu.All instructions and communica sent to Peralta student email accounts. To access yo go to www.peralta.edu.All instructions and communica sent to Peralta student email accounts. To access yo go to www.peralta.edu.All instructions and communica sent to Peralta student email accounts. To access yo go to www.peralta.edu.All instructions and communica sent to Peralta student email accounts. To access yo go to www.peralta.edu	CHINESE ORCHESTRA - BEGINNING Continuation of MUSIC 232A Lab 9:00-12:50 PM S Siu G181 Note: This class will be on the Laney campus at the times and in listed. All Laney buildings begin with L in the schedule. Classes you for will appear in the Carvas course management system on the fin unless published earlier by your instructor. Questions? Contact y at vsiu@peralta.edu.All instructions and communications for th sent to Peralta student email accounts. To access your student e go to www.peralta.edu and click on "For Students" on the left sid "Student Email". Lab 1:00-4:50 PM S Siu G181 Note: This class will be on the Laney campus at the times and in listed. All Laney buildings begin with L in the schedule. Classes you for will appear in the Carvas course management system on the fin unless published earlier by your instructor. Questions? Contact y at vsiu@peralta.edu.All instructions and communications for th sent to Peralta student email accounts. To access your student e go to www.peralta.edu and click on "For Students" on the left sid "Student Email". Lab 6:00-9:50 PM M Siu G189 Note: This class will be on the Laney campus at the times and in listed. All Laney buildings begin with L in the schedule. Classes you for will appear in the Carvas course management system on the fit subsect to Peralta student email accounts. To access your student e go to www.peralta.edu. All instructions and communications for th sent to Peralta.edu.All instructions and commu

listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at vsiu@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".



23167 Lec 3:00-5:50 PM M Gurke G181 Laney Note: This class will be on the Laney campus at the times and in the location
 CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cgurke@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

521 SUPPORT FOR MUSIC SKILLS 0 UNIT

Continuing Study of Music Skills

- 23154 Lab 4:00-5:50 PM TTh Reager ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jreager@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23155 Lab 10:00-11:50 AM MW Reager ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jreager@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

NATIVE AMERICAN STUDIES NATAM

** 2 NATIVE AMERICAN INDIANS IN 3 UNITS CONTEMPORARY SOCIETY

The socio-cultural development of American Indian populations in modern times with emphasis upon the United States

22127 Lec Staff ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ______@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 35 WOMEN OF COLOR

Interdisciplinary examination of the lives of women of color in the U.S.

21599 Lec Christenson ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at achristenson@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

PHILOSOPHY

INTRODUCTION TO PHILOSOPHY 3 UNITS

Study of selected classic examples of original works of philosophers

21671 Lec 9:00-10:15 AM Th Sabzevary G266 Laney For more information about the course, please contact instructor(s) at asabzevary@peralta.edu.

21672 Lec 9:30-10:45 AM MW Sabzevary G266 Laney For more information about the course, please contact instructor(s) at asabzevary@peralta.edu.

3 UNITS

PHIL

3 UNITS

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS
** 2	SOCIAL AND POLITICAL PHILOSOPHY 3 UNITS Focus on classic examples of social and political philoso-	PHO	TOGRAPHY
	phy in Western civilization	* 20	PHOTOJOUR
21851	Lec Sabzevary ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings.		Components o PR: PHOTO 10 OR 70
	All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ques- tions? Contact your instructor at asabzevary@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	22322	Lab This course is 100% listed in the schedule. in your Canvas page pear in Canvas on the Questions? Contact y communications for
** 6	INTRODUCTION TO THE PHILOSOPHY 3 UNITS OF SELF AND EMOTIONS		To access your studer Students" on the left
	Introduction to the nature of self and emotions	22322	Lab 7:00-9:50 F
23080	LecSabzevaryONLINELaneyThis class is a fully online course with no required on-campus or Zoom meetings.All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ques- tions? Contact your instructor at asabzevary@peralta.edu.all instructions for this class will be sent to Peralta student email accounts, o to www.peralta.edu and click on "For 		This course is 100% of listed in the schedule. in your Canvas page pear in Canvas on the Questions? Contact yo communications for To access your studer Students" on the left
	Students" on the left side. Then select "Student Email".		Lec
** 10	LOGIC 3 UNITS Consideration of logical problems of language		This course is 100% of listed in the schedule. in your Canvas page pear in Canvas on the
21673	Lec Widhalm ONLINE Laney This class is a fully online course with no required on-campus or Zoom meet- ings. All instruction will be provided via the internet through the college learn- ing management system Canvas. Classes you are registered for will appear		Questions? Contact yo communications for To access your studer Students" on the left
	in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bwidhalm@peralta.eduAll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		Lec 5:00-6:50 Pl This course is 100% of listed in the schedule. in your Canvas page
** 20A	HISTORY OF ANCIENT GREEK 3 UNITS PHILOSOPHY		pear in Canvas on the Questions? Contact ye communications for
	Chronological development of leading philosophical		To access your studer Students" on the left
	perspectives of Ancient Greece from the Ionians to the	* 21	PHOTOJOUR
	Scholastics		Continuation of
22128	LecSabzevaryONLINELaneyThis class is a fully online course with no required on-campus or Zoom meetings.All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ques- tions? Contact your instructor at asabzevary@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	24015	Lab This course is 100% of listed in the schedule. in your Canvas page pear in Canvas on the Questions? Contact yo communications for To access your studer

** 20B HISTORY OF MODERN EUROPEAN **3 UNITS** PHILOSOPHY

Chronological development of leading philosophical perspectives of Modern Europe from the Renaissance to present

23081 lec Sabzevary ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at asabzevary@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

SEC L/L HOURS INSTRUCTOR ROOM COLLEGE ODE DAYS

РНОТО

20 **PHOTOJOURNALISM I**

Components of photojournalism PR: PHOTO 10 OR 70

2322 Lab Bobkoff ONLINE Lanev This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jbobkoff@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

2322 Lab 7:00-9:50 PM Bobkoff ONLINE Laney м

This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jbobkoff@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Bobkoff ONLINE Laney lec This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ouestions? Contact vour instructor at ibobkoff@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 5:00-6:50 PM Μ Bobkoff ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ouestions? Contact your instructor at ibobkoff@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21 **PHOTOJOURNALISM II 3 UNITS**

Continuation of PHOTO 20

Lab Bobkoff ONLINE Lanev This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jbobkoff@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

24015 Lab 7:00-9:50 PM Bobkoff ONLINE Laney м This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jbobkoff@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Bobkoff ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jbobkoff@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS			COLLEGE		SEC L/L HOURS DAYS INSTRUCTOR ROOM	COLLEGE
	Lec 5:00-6:50 PM This course is 100% onlir	M ne and has	Bobkoff required live on	ONLINE line meetings		* 74A	BEGINNING DSLR AND LIGHTING FOR PROFESSIONAL PRODUCTION I	3 UNITS
	listed in the schedule. Dire in your Canvas page and pear in Canvas on the first	on the syll	abus. Classes you	ı are registere	ed for will ap-		Beginning professional level DSLR and proce PREREQUISITE: PHOTO 71	essing skills
	Questions? Contact your is	nstructor a	it jbobkoff@peral	ta.edu.All inst	tructions and	22001	Lab 8:30-9:45 PM Avery ONLIN	IE Laney
	communications for this To access your student en Students" on the left side.	nail accou	nt, go to www.pe	ralta.edu and			Dual Enrollment: Oakland HighFor more information about the contact instructor(s) at mmejia@peralta.edu.	e course, please
** 25	LOOKING AT IM				UNITS		Lec 6:00-8:15 PM M Th Avery ONLIN	
23	AESTHETICS OF	PHOT	OGRAPHY		Johns		Dual Enrollment: Oakland HighFor more information about the contact instructor(s) at mmejia@peralta.edu.	e course, please
	Survey of photog and technologies trends	· ·		-		* 74B	BEGINNING DSLR AND LIGHTING FOR PROFESSIONAL PRODUCTION II	3 UNITS
22132	Lec 6:00-7:15 PM	мт	n Avery	ONLINE	Laney		Continuation of PHOTO 74A PREREQUISITE: PHOTO 71	
22132	For more information abo		•			23145	Lab 8:30-9:45 PM Avery ONLIN	IE Laney
	peralta.edu			_			DUAL ENROLLMENT	
* 30A	BEGINNING PHO AND DESIGN	OTOGI	RAPHIC AR	T 3	3 UNITS		Lec 6:00-8:15 PM M Th Avery ONLIN	IE Laney
	Beginning photog	raphy c	ritique and	portfolio	building	* 75A	INTERMEDIATE DSLR AND LIGHTING	3 UNITS
21454	Lec 9:00-11:50 AM	W	Bobkoff	ONLINE	Laney		FOR PROFESSIONAL PRODUCTION I	5 01115
	For more information ab koff@peralta.edu.	out the co	ourse, please con	tact instructo	or(s) at jrbob-		Intermediate professional level DSLR and po	st-produc-
* 30B	INTERMEDIATE	рнот	OGRAPHIC	ART 3	UNITS		tion skills Prerequisites: Photo 71 and 74a	
	AND DESIGN		2 2 2 4			21972	Lab 8:30-9:45 PM W Staff ONLIN	IE Laney
21455	Continuation of F				Lamau		For more information about the course, please contact instruct	or(s) at favery@
21455	Lec 9:00-11:50 AM For more information ab		Bobkoff ourse, please con	ONLINE tact instructo			peralta.edu. Lec 6:00-8:15 PM W Avery ONLIN	IE Laney
	koff@peralta.edu.		.,				For more information about the course, please contact instructor	
* 30C	ADVANCED PHOTOGRAPHIC ART 3 UNITS AND DESIGN		* 75B	peralta.edu.	3 UNITS			
	Continuation of F	ното	O 30B			" / J D	INTERMEDIATE DSLR AND LIGHTING FOR PROFESSIONAL PRODUCTION II	5 UNITS
21456	Lec 9:00-11:50 AM	W	Bobkoff	ONLINE	Laney		Continuation of PHOTO 75A	
	For more information ab koff@peralta.edu.	out the co	ourse, please con	tact instructo	or(s) at jrbob-	21074	PREREQUISITE: PHOTO 71	
** 71	INTRODUCTION	I TO D	IGITAL	3	UNITS	21974	Lab 8:30-9:45 PM W Staff ONLIN For more information about the course, please contact instruct	
	PHOTOGRAPHY	1		-			peralta.edu.	
	Basic theory and p	oractica	l application	to digita	l photog-		Lec 6:00-8:15 PM W Avery ONLIN For more information about the course, please contact instruct	
	raphy						peralta.edu.	on(s) at lavery@
21889	Lab DUAL ENROLLMENTFREI please contact instructor			mation abou	Laney	* 76A	ADVANCED PROFESSIONAL PHOTOGRAPHY I	3 UNITS
	Lec	Моуа	-FREMON	Г Laney			Advanced professional level DSLR and proce	ssing skills
	DUAL ENROLLMENTFRE				it the course,	21976	PREREQUISITES: PHOTO 71 AND 75A Lab 8:30-9:45 PM W Staff ONLIN	IE Laney
22003	Lab 2:30-3:45 PM	W	Freeman		Laney	21070	For more information about the course, please contact instructor	•
22005	Dual Enrollment: Oaklan	d HighFor	more informatio				peralta.edu. Lec 6:00-8:15 PM W Avery ONLIN	IE Laney
	contact instructor(s) at di Lec 12:25-1:25 PM		Freeman		Laney		For more information about the course, please contact instruct	•
	Dual Enrollment: Oaklan contact instructor(s) at di	d HighFor	more informatio		-	* 76B	peralta.edu. ADVANCED PROFESSIONAL PHOTOGRAPHY II	3 UNITS
22251	Lab Dual Enrollment: Madis				A Laney		Continuation of PHOTO 76A PREREQUISITE: PHOTO 71	
	contact instructor(s) at m		-MADPA	Lanov		21978	Lab 8:30-9:45 PM W Staff ONLIN	IE Laney
	Dual Enrollment: Madis contact instructor(s) at m	sonFor mo	ore information	Laney about the co	ourse, please		For more information about the course, please contact instructor peralta.edu.	•
24011	Lab 11:30-12:45 PM		Mejia	A153	Laney		Lec 6:00-8:15 PM W Avery ONLIN	IE Laney
	Lec 9:00-11:15 AM		Mejia	A152	Laney		For more information about the course, please contact instructor peralta.edu.	or(s) at favery@
	Lab 8:30-9:45 PM	W	Mejia	A153	Laney			
24013	Lab 0.30-9.45 Pivi	**	mejia		Lancy			

PHYSICS

** 3B **GENERAL PHYSICS 5 UNITS**

Comprehensive study of major topics of physics PREREQUISITE: PHYS 3A

23143 Lab 3:00-5:50 PM Т Nicol ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nanicol@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 1:00-2:50 PM ΤTh Nicol ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ouestions? Contact your instructor at nanicol@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 4A **GENERAL PHYSICS WITH CALCULUS 5 UNITS**

Comprehensive study of major topics of physics PREREQUISITE: MATH 3A

21458 Lab 10:30-1:20 PM T Alvis ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ralvis@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 8:00-9:50 AM T Th Alvis ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ralvis@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21626 Lab 6:30-9:20 PM **ONLINE** Laney Th Mohebi This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mmohebi@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 5:30-6:20 PM Th Mohebi ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mmohebi@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 5:30-8:20 PM Т Mohebi ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mmohebi@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM ** 4B **GENERAL PHYSICS WITH CALCULUS 5 UNITS**

Comprehensive study of major topics of physics PREREQUISITE: PHYS 4A AND MATH 3B

21460 Lab 1:00-3:50 PM Nicol A274 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Lanev buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nanicol@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 7:40-8:50 AM MWF Nicol A266 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nanicol@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Fmail"

21938 Lab 9:00-11:50 AM F Nicol A274 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at naniol@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> MWF Nicol Lec 7:40-8:50 AM A266 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nanicol@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 4C **GENERAL PHYSICS WITH CALCULUS 5 UNITS**

Comprehensive study of major topics of physics PREREQUISITE: PHYS 4B AND MATH 3C

Lab 1:00-3:50 PM 21632 Μ Nicol A274 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nanicol@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 10:00-11:50 AM M W A273 Nicol Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nanicol@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Fmail"

** 10 INTRODUCTION TO PHYSICS **4 UNITS**

Elementary study of major topics of physics

21660 Lec 7:00-8:50 PM T Th Krauss Varban A273 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dkvarban@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

	TICAL SCIE	NCE			POSCI
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE

** 1 GOVERNMENT AND POLITICS IN THE 3 UNITS UNITED STATES

Introduction to principles and the political process of national, state, and local government

21675 Lec Wilson ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at felipewilson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21676 Wilson ONLINE Laney Lec

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at felipewilson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21677 lec Godfrey ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learn-

ing management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sgodfrey@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

- 21678 Godfrey **ONLINE** Laney Lec This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sqodfrey@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21679 Godfrey ONLINE Laney Lec This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sqodfrey@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21856 Lec 9:30-10:45 AM TTh Lin E211 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mlin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21931 lec Godfrey ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sgodfrey@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

PSYCH

** 3	INTERNATION	IAL RELA	TIONS		3 UNITS
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE

Nature of relations among nation-states

21648 lec Wilson ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at felipewilson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ** **1 POLITICAL THEORY 3 UNITS**

Examination of various theoretical approaches to politics and of basic political problems and proposed solutions

21552 Lec 11:00-12:15 PM T Th Godfrev E211 Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sqodfrey@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 16 STATE AND LOCAL GOVERNMENT **3 UNITS**

Survey of governmental institutions and politics in California and the San Francisco Bay Area

22170 Lec 6:00-8:50 PM W Slater ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aslater@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

PSYCHOLOGY

INTRODUCTION TO GENERAL PSYCHOLOGY ** 1A **3 UNITS**

Scientific principles of psychology

- Lec 11:00-12:15 PM TTh 21682 Iljas ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jiljas@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21683 Lec 1:30-2:45 PM T Th Iljas Lanev This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jiljas@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21684 Lec 9:30-10:45 AM MW Iljas Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jiljas@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Spring 2022 Class Schedule

SOC

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
21685	Lec 11:00-12:15 PM		Iljas		Laney
	Note: This class will be on I listed. All Laney buildings be for will appear in the Canvas unless published earlier by j at jiljas@peralta.edu.All ins sent to Peralta student emo go to www.peralta.edu and "Student Email".	the Laney gin with L course m your instr tructions ail accour	campus at the in the schedule. anagement syst uctor. Questions and communico its. To access you	Classes you ai em on the first ? Contact you itions for this ir student em	he location re registerec day of class in instructor class will be ail account
22135	Lec 9:30-10:45 AM	T Th	Iljas		Laney
	This course is 100% online listed in the schedule. Direct in your Canvas page and or pear in Canvas on the first de Questions? Contact your ir communications for this cl To access your student ema Students" on the left side. Ti	ions on h n the sylla ay of class nstructor ass will b il account	ow to access the bus. Classes you unless publishec at jiljas@peralta e sent to Peralta t, go to www.per	meetings will are registered learlier by you .edu.All instru student ema alta.edu and d	be included I for will ap- Ir instructor. Ictions and il accounts.
23549	Lec	Peart	ONLINE	Laney	
	This course is 100% online listed in the schedule. Direct in your Canvas page and or pear in Canvas on the first da	and has i ions on h the sylla	required live onli ow to access the bus. Classes you	ne meetings o meetings will are registered	be included I for will ap-
	Questions? Contact your in: communications for this cl To access your student ema Students" on the left side. Th	structor a ass will b il account	t kpeart@peralto e sent to Peralto t, go to www.per	a.edu.All instr student ema alta.edu and	uctions and il accounts.
23848	Lec 11:00-12:15 PM This course is 100% online listed in the schedule. Direct in your Canvas page and or pear in Canvas on the first dd Questions? Contact your in communications for this cl To access your student ema Students" on the left side. Th	and has i ions on h the sylla ay of class structor c ass will b il account	w to access the bus. Classes you unless published at kking@peraltc e sent to Peralta t, go to www.per	meetings will are registered learlier by you .edu.All instru student ema alta.edu and	be included I for will ap- Ir instructor. Ictions and il accounts.
** 6	SOCIAL PSYCHO	LOGY		3	UNITS
	Psychological aspect	ts of hu	iman social	ife involv	ed in the
	relationship betwee				
23849	-	MW and has r ions on hi the sylla ay of class structor c ass will b il account	King required live onli ow to access the bus. Classes you unless published at kking@peralta e sent to Peralta t, go to www.per	ONLINE ne meetings meetings will are registered learlier by you dedu.All instru- student ema alta.edu and	Laney at the times be included for will ap- rinstructor uctions and il accounts
** 7A	PSYCHOLOGY OF		DHOOD	3	UNITS
	Physical, intellectua	l, and	emotional g	rowth of	children
	•		-		
	from conception to	puber	ty		
22136		ElJarra		ONLINE	Laney

22136 ElJarrari ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetinas. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at teljarrari@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

LIFESPAN HUMAN DEVELOPMENT ** 21 **3 UNITS**

Human development from conception to death

21555 Lec 11:00-12:15 PM MW ElJarrari F255 Laney Note: All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email" Contact Instructor: teljarrari@peralta.edu

22137	Lec	ElJarrari	ONLINE	Laney
-------	-----	-----------	--------	-------

SEC L/L HOURS INSTRUCTOR ROOM COLLEGE DDE DAYS Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at teljarrari@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

24 **ABNORMAL PSYCHOLOGY 3 UNITS**

Survey of major psychological disorders PREREOUISITE: PSYCH 1A

910 Lec 9:30-10:45 AM MW ElJarrari F255 Lanev Note: All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email" Contact Instructor: teljarrari@peralta.edu

138 Lec ElJarrari ONLINE Laney Note: All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email" Contact Instructor: teljarrari@peralta.edu

INTRODUCTION TO RESEARCH 28 **3 UNITS** METHODS IN PSYCHOLOGY

Introduction to research methods for psychology PREREOUISITE: PSYCH 1A AND MATH 13

850 Lec 10:30-11:45 AM T Th King ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kking@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

OCIOLOGY

INTRODUCTION TO SOCIOLOGY 1 **3 UNITS**

Basic concepts, theoretical approaches, and methods of sociology

461 lec Pyle ONLINE Lanev This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at npyle@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"

462 Lec Pvle ONLINE Lanev

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at npyle@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"

21463 lec Pyle ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at npyle@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"

23557 Lec 6:00-8:50 PM w Reynolds E211 Lanev

Note: This class will be on the Laney campus at the times and in the location

SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE CODE listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sreynolds@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select **SPANISH** "Student Email". 23558 Lec Pvle ONLINE Lanev This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at npyle@peralta.edu.All instructions and 21465 Lec communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ** 2 **3 UNITS** SOCIAL PROBLEMS Study of society through the application of sociological principles and critical thinking skills to the identification and analysis of selected social problems Email". 21681 Lec 11:00-12:15 PM TTh Douglass E207 Laney 21465 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mdouglass@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email" Email". 22172 lec Mahabir ONLINE Lanev 21466 lec This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cmahabir@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ** 5 **MINORITY GROUPS 3 UNITS** 21466 Analysis of racial, religious, and ethnic minority groups 21604 Pyle ONLINE Laney Lec This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at npyle@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For 21467 Lec Students" on the left side. Then select "Student Email" ** 13 SOCIOLOGY OF THE FAMILY **3 UNITS** Social factors which contribute to marriage and family 22174 ONLINE Laney Mahabir lec This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. 21467 Questions? Contact your instructor at cmahabir@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ** 120 INTRODUCTION TO RESEARCH **3 UNITS** METHODS Introduction to empirical research for the social sciences PREREQUISITE: SOC 1 21469 Lec ONLINE Laney 23586 Lec Douglass This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning

management system Canvas. Classes you are registered for will appear in

SPANISH

SPAN

 DDE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mdouglass@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 1A ELEMENTARY SPANISH 5 UNITS

Development and application of language skills and cultural exploration of the Spanish speaking world

1465 Lec Lopez ONLINE Laney

02/07/2022 - 05/27/2022 This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at slopez@peralta. edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email".

- 1465 Lec 6:00-7:30 PM TTh Lopez ONLINE Laney 02/07/2022 - 05/27/2022 This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at slopez@peralta. edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 466 Lec Davila-Sanchez ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at adavila@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 66 Lec 9:00-10:15 AM TTh Davila-Sanchez ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at adavila@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 57 Lec Davila-Sanchez ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at adavila@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

467 Lec 10:30-11:45 AM TTh Davila-Sanchez ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at adavila@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

469 Lec Rodriguez ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your

STANIST						
CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE			
	instructor. Questions? Contact your instructor at erodriguez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		in your Canvas page and on the syllabus. Classes you are registered for will ap pear in Canvas on the first day of class unless published earlier by your instructor Questions? Contact your instructor at rparra@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "Fo			
21469	Lec 4:00-5:30 PM MW Rodriguez E204 Laney Note: This class is partially on campus at the times and in the location listed	** > 8	Students" on the left side. Then select "Student Email".			
	and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered	** 2A	INTERMEDIATE SPANISH I 5 UNITS			
	for will appear in Canvas on the first day of class unless published earlier by your		Conversation, analysis and composition based on selected			
	instructor. Questions? Contact your instructor at erodriguez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu		readings from short stories and articles on culture and history of the Spanish-speaking world PREREQUISITE: SPAN 1B			
21937	and click on "For Students" on the left side. Then select "Student Email". Lec Rodriguez ONLINE Laney	22260	Lec Parra ONLINE Laney			
21937	Lec Rodriguez ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap- pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at erodrigue@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		Note: This class is partially on campus at the times and in the location liste and partially online. All Laney buildings begin with L in the schedule. The onlin portion of the class will not have set meeting times. Classes you are registere for will appear in Canvas on the first day of class unless published earlier I your instructor. Questions? Contact your instructor at rparra@peralta.edu.r instructions and communications for this class will be sent to Peralta stude email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".			
21937	Lec 6:00-7:30 PM MW Rodriguez ONLINE Laney	22260	Lec 2:00-3:30 PM MW Parra E204 Laney			
21557	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at erodriguez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		Note: This class is partially on campus at the times and in the location and partially online. All Laney buildings begin with L in the schedule. The c portion of the class will not have set meeting times. Classes you are regis for will appear in Canvas on the first day of class unless published earl your instructor. Questions? Contact your instructor at prarra@peralta.ee instructions and communications for this class will be sent to Peralta stu email accounts. To access your student email account, go to www.peralt and click on "For Students" on the left side. Then select "Student Email".			
21990	Lec Lopez ONLINE Laney	23711	Lec 10:40-11:45 AM W McMichael -METWEST Laney			
	Note: This class is partially on campus at the times and in the location listed	22711	DUAL ENROLLMENTMETWEST HIGH SCHOOLhmcmicahael@peralta.edu			
	and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by	23711	Lec 10:50-11:55 AM F McMichael -METWEST Laney DUAL ENROLLMENTMETWEST HIGH SCHOOLhmcmicahael@peralta.edu			
	your instructor. Questions? Contact your instructor at slopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student	23711	Lec 11:25-12:30 PM M McMichael -METWEST Laney DUAL ENROLLMENTMETWEST HIGH SCHOOLhmcmicahael@peralta.edu			
	email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	** 2B	INTERMEDIATE SPANISH II 5 UNITS			
21990	Lec 11:00-1:30 PM S Lopez E204 Laney		Analysis and composition based on selected readings from			
	Note: This class is partially on campus at the times and in the location listed		Spanish and Latin American literature, articles on culture			
	and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered		and history of the Spanish-speaking world			
	for will appear in Canvas on the first day of class unless published earlier by		PREREQUISITE: SPAN 2A			
	your instructor. Questions? Contact your instructor at slopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student	22261	Lec Parra ONLINE Laney			
	email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online			
22307	Lec 9:45-10:35 AM W McMichael -METWEST Laney		portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by			
22207	DUALENROLLMENTMETWEST HIGH SCHOOL Lec 9:45-10:50 AM F McMichael -METWEST Laney		your instructor. Questions? Contact your instructor at rparra@peralta.edu.All instructions and communications for this class will be sent to Peralta student			
22307	Lec 9:45-10:50 AM F McMichael -METWEST Laney DUAL ENROLLMENTMETWEST HIGH SCHOOL		email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".			
22307	Lec 10:15-11:20 AM M McMichael -METWEST Laney DUAL ENROLLMENTMETWEST HIGH SCHOOL	22261	Lec 2:00-3:30 PM MW Parra E204 Laney Note: This class is partially on campus at the times and in the location listed			
** 1B	ELEMENTARY SPANISH 5 UNITS		and partially online. All Laney buildings begin with L in the schedule. The online			
	Continuation of Spanish 1A		portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by			
	PREREQUISITE: SPAN 1A		your instructor. Questions? Contact your instructor at rparra@peralta.edu.All instructions and communications for this class will be sent to Peralta student			
21468	Lec Parra ONLINE Laney		email accounts. To access your student email account, go to www.peralta.edu			
	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included	**	and click on "For Students" on the left side. Then select "Student Email".			
	in your Canvas page and on the syllabus. Classes you are registered for will ap-	** 22A	SPANISH FOR BILINGUAL SPEAKERS I 5 UNITS			
	pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rparra@peralta.edu.All instructions and		Elementary and intermediate Spanish for students whose			
	communications for this class will be sent to Peralta student email accounts.		native language is Spanish prerequisite: span 18			
	To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	21880	Lec Davila-Sanchez ONLINE Laney			
21468	Lec 10:00-11:30 AM M W Parra ONLINE Laney	21000	Note: This class is partially on campus at the times and in the location listed			
	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included		and partially online. All Laney buildings begin with Lin the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by			

l ec Parra ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule.The online portion of the class will not have set meetina times. Classes vou are reaistered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rparra@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access vour student email account, ao to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

SPANISH FOR BILINGUAL SPEAKERS I 5 UNITS Elementary and intermediate Spanish for students whose native language is Spanish

SEC L/L HOURS

	your instructor. Questions? Contact your instructor at adavila@peralta.edu.A instructions and communications for this class will be sent to Peralta studer email accounts. To access your student email account, go to www.peralta.ed and click on "For Students" on the left side. Then select "Student Email".
21880	Lec 1:30-3:00 PM TTh Davila-Sanchez E207 Laney Note: This class is partially on campus at the times and in the location liste and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier be your instructor. Questions? Contact your instructor at adavila@peralta.edu.A instructions and communications for this class will be sent to Peralta studer email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
** 22B	SPANISH FOR BILINGUAL SPEAKERS II 5 UNITS
	Continuation of SPAN 22A prerequisite: Span 22A
21881	Lec Davila-Sanchez ONLINE Laney Note: This class is partially on campus at the times and in the location liste and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registere for will appear in Canvas on the first day of class unless published earlier be your instructor. Questions? Contact your instructor at adavila@peralta.edu.A instructions and communications for this class will be sent to Peralta studer email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21881	Lec 1:30-3:00 PM TTh Davila-Sanchez E207 Laney Note: This class is partially on campus at the times and in the location liste and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier be your instructor. Questions? Contact your instructor at adavila@peralta.edu.A instructions and communications for this class will be sent to Peralta studer email accounts. To access your student email account, go to www.peralta.edu

DAYS

** 7A SWIM X-FIT I - FUNDAME

** 7A SWIM X-FIT I - FUNDAMENTALS

Activity course

23121 Lab 12:10-1:00 PM TTh Bretz POOL1 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kbretz@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 7B SWIM X-FIT II - BEGINNING 0.5 UNIT

Activity course

23122 Lab 12:10-1:00 PM TTh Bretz POOL1 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kbretz@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

7C SWIM X-FIT III - INTERMEDIATE 0.5 UNIT

Activity course

23123 Lab 12:10-1:00 PM TTh Bretz POOL1 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kbretz@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
** 7D SWIM X-FIT IV - EXPERIENCED					0.5 UNIT
	Activity course				

23124 Lab 12:10-1:00 PM TTh Bretz POOL1 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kbretz@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ** 33 AEROBICS 0.5 UNIT

** 33 AEROBICS

COLLEGE

0.5 UNIT

INSTRUCTOR ROOM

Activity class

22156 Lab 5:00-5:50 PM MW James GYM Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at djames@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account

** 34 STEP AEROBICS 0.5 UNIT

go to www.peralta.edu and click on "For Students" on the left side. Then select

Activity class

"Student Email".

22157 Lab 5:00-5:50 PM MW James GYM Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at djames@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 35 BOOTCAMP 0.5 UNIT

Activity class

22158 Lab 5:00-5:50 PM MW James GYM Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at djames@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

**** 36 AEROBIC CIRCUITS 0.5 UNIT** Activity class

22159 Lab 5:00-5:50 PM MW James GYM Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at djames@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 37A CORE AND RESTORE I - 0.5 UNIT FUNDAMENTALS

Activity class

23117 Lab 12:00-12:50 PM TTh Sisneros C100 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hsisneros@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR		COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR		COLLEGE
** 37B	CORE AND RES	TORE II	I - BEGINN	ING	0.5 UNIT		(Recommended for Fitne. at the times and in the lo				
	Activity class						schedule.Classes you are r	egistered f	or will appear in th	he Canvas cou	rse manage
23118	Lab 12:00-12:50 P	M T Th	Sisneros	C100	Laney		ment system on the first d Questions? Contact your i				
	Note: This class will be on the Laney campus at the times and in the location						communications for this	class will	be sent to Peralto	a student emo	ail accounts
	listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class						To access your student en Students" on the left side.				click on "Fo
	unless published earlier at hsisneros@peralta.ed					21960	Lab		Beam	ONLINE	l anev
	be sent to Peralta studen					21500	This class is a fully online	e course w			
	go to www.peralta.edu "Student Email".	and click on	n "For Students" o	on the left si	de. Then select		ings. All instruction will b	'		5	
** 276	CORE AND RES		u -		0.5 UNIT		ing management system in Canvas on the first day				
370	INTERMEDIATE						Questions? Contact your communications for this				
	Activity class						To access your student en				
23119	Lab 12:00-12:50 P	M T Th	Sisneros	C100	Laney		Students" on the left side.	. Then sele	ct "Student Email		
	Note: This class will be					22153	Lab		Haagenso		
	listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hsisneros@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account						This class is a fully online of All instruction will be pro				
							management system Ca	anvas. Cla	sses you are reg	istered for wi	ill appear ir
							Canvas on the first day of tions? Contact your instru				
	go to www.peralta.edu		,				communications for this	class will	be sent to Peralto	a student emo	ail accounts
	"Student Email".						To access your student en Students" on the left side.				click on "Fo
** 37D	CORE AND RES	TOREIN	V -		0.5 UNIT	** 54C	CROSS FITNESS				1 UNIT
	Activity class						Activity class				
23120	Lab 12:00-12:50 P	M T Th	Sisneros	C100	Laney	21641	Lab 6:00-7:15 AM	ΜW	Cheyne	C102	Laney
	Note: This class will be	on the Lane	ey campus at the	times and			(Recommended for Fitne				
	listed. All Laney building for will appear in the Car						at the times and in the lo schedule.Classes you are r				
	unless published earlier						ment system on the first d	lay of clas	s unless published	l earlier by you	ur instructor
	at hsisneros@peralta.ed						Questions? Contact your in communications for this				
	be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select						To access your student en	nail accou	nt, go to www.pe	ralta.edu and	
** - * *	"Student Email".	C 1 - F1 11			4.118.117	** 540	Students" on the left side.				1 UNIT
** 54A	CROSS FITNES Activity class	51-FUr	NDAMENI	ALS	1 UNIT	540	Activity class			.0	I UNII
21622	-		1.1	FUIDO	1	21927	Lab 7:30-8:45 AM	мw	Linares	FH126	Lanov
21633	Lab 7:30-8:45 AM		Linares	FH126 times and		21927	Female Weights Open To				Laney ampus at the
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at						times and in the location l	listed. All L	aney buildings be	gin with L in t	he schedule
							Classes you are registered system on the first day of				
	dlinarez@peralta.edu.A	llinstruction	ns and communi	cations for t	his class will be		Questions? Contact your i	nstructor	at dlinarez@peral	ta.edu.All inst	ructions and
	sent to Peralta student e go to www.peralta.edu						communications for this To access your student en				
	"Student Email".						Students" on the left side.				
21956	Lab 6:00-7:15 AM	ΜW	Cheyne	C102	Laney	21958	Lab 6:00-7:15 AM	ΜW	Cheyne	C102	Laney
	(Recommended for Fitn						(Recommended for Fitne at the times and in the lo				
	at the times and in the schedule.Classes you are						schedule.Classes you are r	egistered f	or will appear in th	he Canvas cou	rse manage
	ment system on the first Questions? Contact you						ment system on the first d Questions? Contact your i				
	communications for thi		/ -/				communications for this	class will	be sent to Peralta	a student emo	ail accounts
	To access your student e Students" on the left sid				nd click on "For		To access your student en Students" on the left side.				click on "Fo
** 54R	CROSS FITNES				1 UNIT	21962	Lab		Beam	ONLINE	Lanev
540	Activity class				i onii		This class is a fully online			n-campus or .	Zoom meet
21634	Lab 7:30-8:45 AM	мw	Linares	FH126	Lanev		ings. All instruction will b ing management system				
	Lab 7:30-8:45 AM MW Linares FH126 Laney OCR Female WeightsNote: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system						in Canvas on the first day	y of class	unless published	earlier by you	ır instructor
							Questions? Contact your communications for this				
	you are registered for w on the first day of class						To access your student en	nail accou	nt, go to www.pe	ralta.edu and	
	Contact your instructor	at dlinarez@	@peralta.edu.All	instruction	s and commu-		Students" on the left side.	. Then sele			
	nications for this class w your student email acco					22155	Lab		Haagenso		
	on the left side. Then sel						This class is a fully online of All instruction will be pro				
21957	Lab 6:00-7:15 AM	ΜW	Cheyne	C102	Laney		management system Ca	anvas. Cla	sses you are reg	istered for wi	ill appear ir
						I	Canvas on the first day of	class unle	ss published earlie	r by your insti	ructor. Ques

ROSS FITNESS III - INTERMEDIATE 1 UNIT ctivity class

ROSS FITNESS IV - EXPERIENCED 1 UNIT ctivity class

- ab 7:30-8:45 AM MW Linares FH126 Lanev emale Weights Open To AllNote: This class will be on the Laney campus at the mes and in the location listed. All Lanev buildinas beain with L in the schedule. asses you are registered for will appear in the Canvas course management stem on the first day of class unless published earlier by your instructor. uestions? Contact your instructor at dlinarez@peralta.edu.All instructions and mmunications for this class will be sent to Peralta student email accounts. access your student email account, go to www.peralta.edu and click on "For udents" on the left side. Then select "Student Email".
 - ΜW Cheyne ab 6:00-7:15 AM C102 Laney Recommended for Fitness Center)Note: This class will be on the Lanev campus the times and in the location listed. All Laney buildings begin with L in the hedule.Classes you are registered for will appear in the Canvas course manageent system on the first day of class unless published earlier by your instructor. uestions? Contact your instructor at dcheyne@peralta.edu.All instructions and mmunications for this class will be sent to Peralta student email accounts. access your student email account, go to www.peralta.edu and click on "For udents" on the left side. Then select "Student Email".

Haagenson ONLINE Laney ab his class is a fully online course with no required on-campus or Zoom meetings. instruction will be provided via the internet through the college learning anagement system Canvas. Classes you are registered for will appear in anvas on the first day of class unless published earlier by your instructor. Ques-

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	
	tions? Contact your instructor at jhaagenson@peralta.edu.All instructions and		
	communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For		
	Students" on the left side. Then select "Student Email".		
** 59 A	STRENGTH TRAINING FOR SPORTS I - 0.5 UNIT FUNDAMENTALS		
	Activity class	23628	
21616	Lab 12:00-12:50 PM M W Zapata FH126 Laney		
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fzapata@peralta.edu.All instructions and communications for this class will be		
	sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	** 59D	1
21867	Lab Crowley ONLINE Laney		
	This class is a fully online course with no required on-campus or Zoom meet- ings. All instruction will be provided via the internet through the college learn- ing management system Canvas. Classes you are registered for will appear	21712	
	in Canvas on the first day of class unless published earlier by your instructor.		
	Questions? Contact your instructor at rcrowley@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.		
	To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		
** 59B	STRENGTH TRAINING FOR SPORTS II - 0.5 UNIT BEGINNING		
	Activity class	21985	
21563	Lab 1:00-1:50 PM MW Beam FH126 Laney		
	Note: This class will be on the Laney campus at the times and in the location		
	listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class		
	unless published earlier by your instructor. Questions? Contact your instructor at jbeam@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,		
	go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	21986	
21564	Lab Haagenson ONLINE Laney		
	This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning		
	management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ques-		
	tions? Contact your instructor at jhaagenson@peralta.edu.All instructions and		
	communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For	23629	
	Students" on the left side. Then select "Student Email".		
21711	Lab 12:00-12:50 PM M W Zapata FH126 Laney Note: This class will be on the Laney campus at the times and in the location		
	listed. All Laney buildings begin with L in the schedule.Classes you are registered		
	for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at		
	fzapata@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,		
	go to www.peralta.edu and click on "For Students" on the left side. Then select	** 67A	
	"Student Email".		
23627	Lab Crowley ONLINE Laney This class is a fully online course with no required on-campus or Zoom meet-	21574	
	ings. All instruction will be provided via the internet through the college learn-		
	ing management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor.		
	Questions? Contact your instructor at rcrowley@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.		
	To access your student email account, go to www.peralta.edu and click on "For		

** 59C STRENGTH TRAINING FOR SPORTS III 0.5 UNIT - INTERMEDIATE

Students" on the left side. Then select "Student Email".

Activity class

21578 Lab 12:00-12:50 PM MW Zapata FH126 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered

- DE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fzapata@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 3628 Lab Crowley ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rcrowley@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 59D STRENGTH TRAINING FOR SPORTS IV 0.5 UNIT - COMPETITION

Activity class

- 21712 Lab 12:00-12:50 PM MW Zapata FH126 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fzapata@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 985 Lab 1:00-1:50 PM MW Beam FH126 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jbeam@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 1986
 Lab
 Haagenson ONLINE
 Laney

 This class is a fully online course with no required on-campus or Zoom meetings.
 All instruction will be provided via the internet through the college learning

 management system Canvas.
 Classes you are registered for will appear in

 Canvas on the first day of class unless published earlier by your instruction. Questions? Contact your instructor at jhaagenson@peralta.edu.All instructions and

 communications for this class will be sent to Peralta student email accounts.

 To access your student email account, go to www.peralta.edu and click on "For

 Students" on the left side. Then select "Student Email".

 3629
 Lab
 Crowley
 ONLINE
 Laney

9 Lab Crowley ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rcrowley@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

**** 67A SPORTS TRAINING I-FUNDAMENTALS 0.5 UNIT** Activity class

- 21574 Lab 1:30-2:20 PM TTh Haagenson FH126 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jhaagenson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21653 Lab 2:30-3:20 PM TTh Beam FH126 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jbeam@peralta.edu.All instructions and communications for this class will be

THEATRE	ARIS

THART

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	sent to Peralta student er go to www.peralta.edu a "Student Email".				
24032	Lab 7:00-7:50 AM	T Th	Cheyne	C102	Laney
24078	Lab 1:00-1:50 PM	T Th	Zapata	FIELD1	Laney
** 67B	SPORTS TRAINI	NG II -	BEGINNIN	G C).5 UNIT
	Activity class				
24034	Lab 7:00-7:50 AM	T Th	Cheyne	C102	Laney
24079	Lab 1:00-1:50 PM	T Th	Zapata	FIELD1	Laney
** 67C	SPORTS TRAINI	NG III ·	INTERME	DIATE 0	.5 UNIT
	Activity class				
21575	Lab 1:30-2:20 PM Note: This class will be o listed. All Laney buildings for will appear in the Canv unless published earlier by jhaagenson@peralta.edu be sent to Peralta student go to www.peralta.edu a "Student Email".	begin with as course r your instr All instruc email accc	L in the schedule. management syste uctor. Questions? tions and commu punts. To access yo	times and ir Classes you em on the fir Contact you nications foi ur student e	are registered st day of clas r instructor a r this class wi mail account
21576	Lab 2:30-3:20 PM Note: This class will be o listed. All Laney buildings for will appear in the Canv unless published earlier b at jbeam@peralta.edu.All	begin with as course r y your inst instruction	L in the schedule. management syste tructor. Questions ns and communic	Classes you em on the fir ? Contact yo ations for th	are registered st day of clas our instructo is class will be

- sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 24033 Lab 7:00-7:50 AM TTh Cheyne C102 Lanev
- FIELD1 24080 Lab 1:00-1:50 PM TTh Zapata Laney

** 67D SPORT TRAINING IV - EXPERIENCED 0.5 UNIT

Activity class

- Lab 7:00-7:50 AM C102 23114 T Th Cheyne Laney (Recommended for Fitness Center)Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dcheyne@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 24081 Lab 1:00-1:50 PM T Th Zapata FIELD1 Laney

**** 86B FLAG FOOTBALL II - BEGINNING** 1 UNIT

Activity class

- Lab 21642 ΜW Beam ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jbeam@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 23115 Lab 4:00-5:35 PM ΜW Haagenson FH126 Lanev 02/09/2022 - 05/20/2022 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jhaagenzon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 86D	FLAG FOOTB	ALL IV - A	DVANCED		1 UNIT
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE

Activity class

- 21643 Lab ΜW Beam ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jbeam@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 23116 Lab 4:00-5:35 PM M W Haagenson FH126 Lanev
 - 02/09/2022 05/20/2022 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ihaagenzon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

THEATRE ARTS

** 2 **INTRODUCTION TO THE THEATRE 3 UNITS** ARTS

Introduction to the relationship of theatre to various cultures throughout history, and on the contributions of significant individual artists

Lec 11:00-12:15 PM MW 21513 Torres ONLINE Laney This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mtorres@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 21 **3 UNITS** ACTING I

Application basic acting theory to performance and develops the skills of interpretation of drama through acting

21471 Lab 2:00-3:15 PM T Th Torres THSTAGE Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mtorres@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 1:00-1:50 PM Т Torres ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mtorres@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 1:00-1:50 PM Th THSTAGE Laney Torres Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mtorres@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	
** 22	ACTING II				3 UNITS	
	Continuation of A	cting I				
	PREREQUISITE: THART 21					

21474 Lab 2:00-3:15 PM TTh Torres THSTAGE Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at morres@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 1:00-1:50 PM T Torres ONLINE Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mtorres@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

> Lec 1:00-1:50 PM Th Torres THSTAGE Laney Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mtorres@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 31 REHEARSAL AND PRODUCTION I 3 UNITS

Theatrical production and performance

- 21472 Lab 3:30-5:20 PM TWThF Torres THSTAGE Laney 02/08/2022 - 04/15/2022 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. 100% Face to Face. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _mtorres@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21472 Lab 5:30-7:45 PM TWThF Torres THSTAGE Laney 02/08/2022 - 04/15/2022 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. 100% Face to Face. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _mtorres@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 32 REHEARSAL AND PRODUCTION II 3 UNITS Continuation of THART 31 PREREQUISITE: THART 31

- 21560 Lab 3:30-5:20 PM TWThF Torres THSTAGE Laney 02/08/2022 - 04/15/2022 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. 100% Face to Face. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at_mtorres@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21560 Lab 5:30-7:45 PM TWThF Torres THSTAGE Laney 02/08/2022 - 04/15/2022 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. 100% Face to Face. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at_mtorres@peralta.edu. All instructions and communications for this class will be sent to Peralta student

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

**** 33 REHEARSAL AND PRODUCTION III 3 UNITS** Continuation of THART 32

PREREQUISITE: THART 32

- 21607 Lab 3:30-5:20 PM TWThF Torres THSTAGE Laney 02/08/2022 - 04/15/2022 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. 100% Face to Face. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at_mtorres@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21607 Lab 5:30-7:45 PM TWThF Torres THSTAGE Laney 02/08/2022 - 04/15/2022 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. 100% Face to Face. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at_mtorres@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 34 REHEARSAL AND PRODUCTION IV 3 UNITS Continuation of THART 34

PREREQUISITE: THART 33

- 21608 Lab 3:30-5:20 PM TWThF Torres THSTAGE Laney 02/08/2022 - 04/15/2022 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. 100% Face to Face. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at_mtorres@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 21608 Lab 5:30-7:45 PM TWThF Torres THSTAGE Laney 02/08/2022 - 04/15/2022 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. 100% Face to Face. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at_mtorres@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

WELDING

200 SPECIAL PROJECTS LABORATORY 1 UNIT

Open laboratory for working on selected projects

- 22239 Lab Phillips ONLINE Laney For more information about the course, please contact instructor(s) at dphillips@ peralta.edu
 22239 Lab 11:00-1:50 PM MTWTh Phillips F150 Laney For more information about the course, please contact instructor(s) at dphillips@ peralta.edu
- 23401 Lab Valencia ONLINE Laney For more information about the course, please contact instructor(s) at jvalencia@peralta.edu
- 23401 Lab 6:00-8:50 PM MTWTh Valencia F150 Laney For more information about the course, please contact instructor(s) at jvalencia@peralta.edu
- 23402 Lab Phillips ONLINE Laney For more information about the course, please contact instructor(s) at dphillips@ peralta.edu
- 23402 Lab 2:00-4:50 PM MTWTh Phillips F150 Laney For more information about the course, please contact instructor(s) at dphillips@ peralta.edu

WELD

WELDING

CODE					
	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
23403	Lab		Phillips	ONLINE	Laney
	For more information ab peralta.edu	out the coui	rse, please contact	instructor(s)	at dphillips@
23403	Lab 6:00-8:50 PM	MTWT	h Phillips	F150	Laney
	For more information ab		-	instructor(s)	•
	peralta.edu				
203A	BEGINNING GA WELDING (TIG)		GSTEN ARC	: 3	UNITS
	Introduction to (TIG)		ngsten Arc	Welding	GTAW
22079	Lab		Hashimoto	ONLINE	Laney
	For more information al moto@peralta.edu.	bout the co			
22079	Lab 2:00-4:50 PM For more information al moto@peralta.edu.	MTWTh bout the co			Laney (s) at rhashi-
	Lec	Hashi	moto	ONLINE	Laney
	For more information al moto@peralta.edu.	bout the co	urse, please conto	ict instructor(
22081	Lab		Hashimoto	ONLINE	Laney
	For more information al moto@peralta.edu.	bout the co	urse, please conto	act instructor(s) at rhashi-
22081	Lab 6:00-8:50 PM	MTWT	h Hashimoto	5 F150	Laney
	For more information al moto@peralta.edu.	bout the co	urse, please conto	act instructor('s) at rhashi-
	Lec	Hashi	moto	ONLINE	Laney
	For more information al moto@peralta.edu.	bout the co	urse, please conto	ict instructor('s) at rhashi-
23405	Lab 6:00-8:50 PM	MTW/T	h Uschimate	5150	Laney
23403			h Hashimoto		•
23403	For more information a				•
23405		bout the co	urse, please conto	act instructor(s) at rhashi-
	For more information al moto@peralta.edu.	bout the co MTWT	urse, please conto h Hashimoto	oct instructor	s) at rhashi- Laney
	For more information at moto@peralta.edu. Lab 6:00-8:50 PM For more information at	bout the co MTWT	urse, please conto h Hashimoto urse, please conto	oct instructor	s) at rhashi- Laney
	For more information at moto@peralta.edu. Lab 6:00-8:50 PM For more information at moto@peralta.edu. Lec For more information at	bout the con MTWT bout the con Hashi	urse, please conto h Hashimoto urse, please conto moto	oct instructor ONLINE act instructor ONLINE	(s) at rhashi- Laney (s) at rhashi- Laney
23405	For more information at moto@peralta.edu. Lab 6:00-8:50 PM For more information at moto@peralta.edu. Lec For more information at moto@peralta.edu.	bout the co MTWT bout the co Hashi bout the co	urse, please conto h Hashimoto urse, please conto moto urse, please conto	oct instructor(ONLINE act instructor(ONLINE act instructor(s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi-
	For more information at moto@peralta.edu. Lab 6:00-8:50 PM For more information at moto@peralta.edu. Lec For more information at	MTWT MTWT bout the co Hashi bout the co GAS T	urse, please conto h Hashimoto urse, please conto moto urse, please conto	oct instructor(ONLINE act instructor(ONLINE act instructor((s) at rhashi- Laney (s) at rhashi- Laney
23405	For more information at moto@peralta.edu. Lab 6:00-8:50 PM For more information at moto@peralta.edu. Lec For more information at moto@peralta.edu. INTERMEDIATE	MTWT MTWT bout the co Hashi bout the co GAS T	urse, please conto h Hashimoto urse, please conto moto urse, please conto UNGSTEN	oct instructor(ONLINE act instructor(ONLINE act instructor(s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi-
23405	For more information at moto@peralta.edu. Lab 6:00-8:50 PM For more information at moto@peralta.edu. Lec For more information at moto@peralta.edu. INTERMEDIATE WELDING (TIG)	MTWT MTWT bout the co Hashi bout the co GAS T	urse, please conto h Hashimoto urse, please conto moto urse, please conto UNGSTEN	ONLINE ONLINE ONLINE ONLINE Interinstructor(ARC 3	s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi-
23405 203B	For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. INTERMEDIATE WELDING (TIG) Continuation of	MTWT bout the co Hashi bout the co GAST WELD	urse, please conto h Hashimoto urse, please conto urse , please conto UNGSTEN 203B Hashimoto	ONLINE ONLINE ONLINE ONLINE ARC 3 ONLINE	Laney Laney (s) at rhashi- Laney (s) at rhashi- UNITS Laney
23405 203B	For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. Continuation of Lab For more information al moto@peralta.edu.	MTWT bout the co Hashi bout the co GAST WELD	urse, please conto h Hashimoto urse, please conto urse , please conto UNGSTEN 203B Hashimoto urse, please conto	ONLINE ONLINE ONLINE ARC 3 ONLINE ONLINE oONLINE	is) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- UNITS Laney (s) at rhashi-
23405 203B 22083	For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab 2:00-4:50 PM For more information al	MTWT MTWT bout the co Hashi bout the co GAST WELD bout the co MTWTh	urse, please conto h Hashimoto urse, please conto urse, please conto UNGSTEN 203B Hashimoto Hashimoto	ont instructor(ONLINE ONLINE ONLINE ARC 3 ONLINE ONLINE ONLINE ONLINE ONLINE ONLINE	is) at rhashi- Laney is) at rhashi- Laney is) at rhashi- UNITS Laney is) at rhashi- Laney Laney
23405 203B 22083	For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. INTERMEDIATE WELDING (TIG) Continuation of Lab For more information al moto@peralta.edu. Lab 2:00-4:50 PM	MTWT bout the co Hashi bout the co GAST WELD bout the co MTWTh bout the co	urse, please conto h Hashimoto urse, please conto UNGSTEN 203B Hashimoto urse, please conto Hashimoto urse, please conto	ONLINE ONLINE ONLINE ARC 3 ONLINE ARC 3 ONLINE ARC 3 ONLINE ARC 5 ONLINE ARC 5 ONLINE ARC 5 ONLINE	is) at rhashi- Laney is) at rhashi- Laney is) at rhashi- UNITS Laney is) at rhashi- Laney Laney
23405 203B 22083	For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab 2:00-4:50 PM For more information al moto@peralta.edu. Lec	MTWT bout the co Hashi bout the co GAST WELD bout the co MTWTh bout the co Hashi	urse, please conto h Hashimoto urse, please conto moto UNGSTEN 203B Hashimoto urse, please conto Hashimoto urse, please conto moto	ont instructor(ONLINE ONLINE ONLINE ARC 3 ONLINE ONLINE of F150 ONLINE	is) at rhashi- Laney is) at rhashi- Laney is) at rhashi- UNITS Laney is) at rhashi- Laney is) at rhashi- Laney is) at rhashi-
23405 203B 22083	For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab 2:00-4:50 PM For more information al moto@peralta.edu. Lec For more information al	MTWT bout the co Hashi bout the co GAST WELD bout the co MTWTh bout the co Hashi	urse, please conto h Hashimoto urse, please conto moto UNGSTEN 203B Hashimoto urse, please conto Hashimoto urse, please conto moto	ont instructor(ONLINE ONLINE ONLINE ARC 3 ONLINE ONLINE of F150 ONLINE	is) at rhashi- Laney is) at rhashi- Laney is) at rhashi- UNITS Laney is) at rhashi- Laney is) at rhashi- Laney is) at rhashi-
23405 203B 22083 22083	For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab 2:00-4:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu.	MTWT bout the co Hashi bout the co GAST WELD bout the co MTWTh bout the co Hashi	urse, please conto h Hashimoto urse, please conto moto UNGSTEN 203B Hashimoto urse, please conto Hashimoto urse, please conto moto urse, please conto	ONLINE	is) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- UNITS Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi-
23405 203B 22083	For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab 2:00-4:50 PM For more information al moto@peralta.edu. Lec For more information al	MTWT bout the co- Hashi bout the co- GAST WELD bout the co- MTWTh bout the co- Hashi bout the co-	urse, please conto h Hashimoto urse, please conto moto urse, please conto UNGSTEN 203B Hashimoto urse, please conto Hashimoto urse, please conto Hashimoto Hashimoto	ONLINE	is) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- UNITS Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney
23405 203B 22083 22083	For more information at moto@peralta.edu. Lab 6:00-8:50 PM For more information at moto@peralta.edu. Lec For more information at moto@peralta.edu. Lab For more information at moto@peralta.edu. Lab 2:00-4:50 PM For more information at moto@peralta.edu. Lec For more information at moto@peralta.edu. Lec For more information at moto@peralta.edu. Lab For more information at	MTWT bout the co- Hashi bout the co- GAST WELD bout the co- MTWTh bout the co- Hashi bout the co-	urse, please conto h Hashimoto urse, please conto moto urse, please conto UNGSTEN 203B Hashimoto urse, please conto Hashimoto urse, please conto Hashimoto Hashimoto	ONLINE	is) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- UNITS Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney
23405 203B 22083 22083 22085	For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu.	MTWT bout the co Hashi bout the co GAS T WELD bout the co MTWTh bout the co Hashi bout the co bout the co	urse, please conto h Hashimoto urse, please conto moto urse, please conto UNGSTEN 203B Hashimoto urse, please conto Hashimoto urse, please conto Hashimoto urse, please conto h Hashimoto	ONLINE	is) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- UNITS Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney
23405 203B 22083 22083 22085	For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab 2:00-4:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab For more information al	MTWT bout the co Hashi bout the co GAS T WELD bout the co MTWTh bout the co Hashi bout the co bout the co	urse, please conto h Hashimoto urse, please conto moto urse, please conto UNGSTEN 203B Hashimoto urse, please conto moto urse, please conto Hashimoto urse, please conto h Hashimoto urse, please conto h Hashimoto	ONLINE	is) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- UNITS Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney
23405 203B 22083 22083 22085	For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab 2:00-4:50 PM For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al	MTWT bout the co Hashi bout the co GAS T WELD bout the co MTWTh bout the co Hashi bout the co MTWT	urse, please conto h Hashimoto urse, please conto moto UNGSTEN 203B Hashimoto urse, please conto Hashimoto urse, please conto Hashimoto urse, please conto h Hashimoto urse, please conto h Hashimoto urse, please conto h Hashimoto urse, please conto h Hashimoto urse, please conto	ONLINE ONLINE	is) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- UNITS Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney
23405 203B 22083 22083 22085 22085	For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab 2:00-4:50 PM For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu.	MTWT bout the co Hashi bout the co GAS T WELD bout the co MTWTh bout the co Hashi bout the co MTWT	urse, please conto h Hashimoto urse, please conto moto UNGSTEN 203B Hashimoto urse, please conto Hashimoto urse, please conto Hashimoto urse, please conto h Hashimoto urse, please conto h Hashimoto urse, please conto h Hashimoto urse, please conto h Hashimoto urse, please conto	ont instructor(ONLINE	is) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- UNITS Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi-
23405 203B 22083 22083 22085	For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab 2:00-4:50 PM For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab 6:00-8:50 PM	MTWT bout the co Hashi bout the co GAST WELD bout the co MTWTh bout the co Hashi bout the co MTWT bout the co MTWT	urse, please conto h Hashimoto urse, please conto moto urse, please conto UNGSTEN 203B Hashimoto urse, please conto moto urse, please conto Hashimoto urse, please conto h Hashimoto urse, please conto h Hashimoto urse, please conto h Hashimoto urse, please conto h Hashimoto	ARC 3 ONLINE	is) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- UNITS Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney
23405 203B 22083 22083 22085 22085	For more information al moto@peralta.edu. Lab 6:00-8:50 PM For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lab 2:00-4:50 PM For more information al moto@peralta.edu. Lab For more information al moto@peralta.edu. Lec For more information al moto@peralta.edu.	MTWT bout the co Hashi bout the co GAST WELD bout the co MTWTh bout the co Hashi bout the co MTWT bout the co MTWT	urse, please conto h Hashimoto urse, please conto moto urse, please conto UNGSTEN 203B Hashimoto urse, please conto moto urse, please conto Hashimoto urse, please conto h Hashimoto urse, please conto h Hashimoto urse, please conto h Hashimoto urse, please conto h Hashimoto	ARC 3 ONLINE	is) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- UNITS Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney (s) at rhashi- Laney

					WELDING
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	For more information ab moto@peralta.edu.	out the cou	ırse, please conta	ict instruct	or(s) at rhashi-
	Lec For more information ab	Hashir out the cou		ONLIN act instruct	
203C	moto@peralta.edu.	S TUNG	STEN ARC	:	3 UNITS
	WELDING (TIG) Continuation of V	WELD 2	203B		
	PREREQUISITE: WELD 203B	OR INSTRU	CTOR'S APPROVAL		
22087	Lab		Hashimoto	ONLIN	E Laney
	For more information ab moto@peralta.edu.	out the cou	ırse, please conta	ict instruct	or(s) at rhashi-
22087	Lab 2:00-4:50 PM	MTWTh	Hashimoto	F150	Laney
	For more information ab moto@peralta.edu.	out the cou	ırse, please conta	ict instruct	or(s) at rhashi-
	Lec	Hashir	noto	ONLIN	E Laney
	For more information ab moto@peralta.edu.	out the cou	ırse, please conta	ict instruct	or(s) at rhashi-
22089	Lab		Hashimoto		
	For more information ab moto@peralta.edu.	out the cou	ırse, please conta	ict instruct	or(s) at rhashi-
22089	Lab 6:00-8:50 PM		1 Hashimoto		Laney
	For more information ab moto@peralta.edu.	out the cou	ırse, please conta	ict instruct	or(s) at rhashi-
	Lec	Hashir		ONLIN	/
	For more information ab moto@peralta.edu.	out the cou	irse, please conta	ict instruct	or(s) at rhashi-
23409	Lab 6:00-8:50 PM	MTWT	n Hashimoto	F150	Laney
	For more information ab moto@peralta.edu.	out the cou	ırse, please conta	ict instruct	or(s) at rhashi-
23409	Lab 6:00-8:50 PM	MTWT	n Hashimoto	ONLIN	IE Laney
	For more information ab moto@peralta.edu.	out the cou	ırse, please conta	ict instruct	or(s) at rhashi-
	Lec	Hashir		ONLIN	/
	For more information ab moto@peralta.edu.	out the cou	irse, please conta	ict instruct	or(s) at rhashi-
203D	CERTIFICATION WELDING (TIG)	GAS T	UNGSTEN	ARC	3 UNITS
	Gas Tungsten Arc	: Weldir	ng (GTAW)		
22091	Lab		Hashimoto	ONLIN	E Laney
	For more information ab moto@peralta.edu.	out the cou			
22091	Lab 2:00-4:50 PM	MTWTh	Hashimoto	F150	Laney
	For more information ab moto@peralta.edu.	out the cou	ırse, please conta	ict instruct	or(s) at rhashi-
	Lec	Hashir	noto	ONLIN	E Laney
	For more information ab moto@peralta.edu.	out the cou	ırse, please conta	ict instruct	or(s) at rhashi-
22093	Lab		Hashimoto	ONLIN	E Laney
	For more information ab moto@peralta.edu.	out the cou	ırse, please conta	ict instruct	or(s) at rhashi-
22093	Lab 6:00-8:50 PM		n Hashimoto		Laney
	For more information ab moto@peralta.edu.	out the cou	ırse, please conta	ict instruct	or(s) at rhashi-
	Lec	Hashir		ONLIN	
	For more information ab moto@peralta.edu.	out the cou	ırse, please conta	ict instruct	or(s) at rhashi-
23411	Lab 6:00-8:50 PM	MTWT	n Hashimoto	F150	Laney
	For more information ab moto@peralta.edu.	out the cou	ırse, please conta	ict instruct	or(s) at rhashi-
23411	Lab 6:00-8:50 PM	MTWT	n Hashimoto	ONLIN	IE Laney

For more information about the course, please contact instructor(s) at rhashi-

WELDING

WELDING						
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE
	moto@peralta.edu.			0.11.11.15		
	Lec For more information abo	Hashir		ONLINE	Laney	2343
	moto@peralta.edu.		rse, please come		s) at masm-	
204A	WIRE FEED WEL	DING I	(GMAW/N	1IG) 3	UNITS	2343
	Wire Feed Weldin	g I				
22103	Lab		Phillips	ONLINE	Laney	
	For more information abou peralta.edu.	ut the cours	e, please contact	instructor(s)	at dphillips@	
22103	Lab 11:00-1:50 PM	MTWTh	Phillips	F150	Laney	22.42
	For more information about	ut the cours	•	instructor(s)		2343
	peralta.edu.			Lanav		
	Lec For more information about		s ONLINE		at dnhillins@	2343
	peralta.edu.		, preuse corriaci		ar aprimps@	
22105	Lab		Valencia	ONLINE	Laney	
	For more information abo cia@peralta.edu	out the cou	irse, please conto	act instructor	(s) at jvalen-	
22105	Lab 6:00-8:50 PM	MTWTh	Valencia	F150	Laney	204
	For more information abo cia@peralta.edu	out the cou	irse, please conto	act instructor	(s) at jvalen-	20-
	Lec	Valenc	ia	ONLINE	Laney	
	For more information abo				,	
~~ ~~ ~	cia@peralta.edu		DI 111	0.11.11.15		2341
23427	Lab For more information about	it the cours	Phillips se please contact	ONLINE	Laney	
	peralta.edu.	it the cours	e, picase contact	instructor(s)	at aprillips@	2341
23427	Lab 2:00-4:50 PM	MTWTh	Phillips	F150	Laney	
	For more information abou peralta.edu.	it the cours	e, please contact	instructor(s)	at dphillips@	
	Lec	Phillip	s ONLINE	Laney		
	For more information about	it the cours	e, please contact	instructor(s)	at dphillips@	2242
23429	peralta.edu.		Dhilling		Lanov	2342
23429	Lab For more information about	ut the cours	Phillips se, please contact	ONLINE instructor(s)	Laney at dphillips@	
	peralta.edu.					2342
23429	Lab 6:00-8:50 PM		Phillips	F150	Laney	
	For more information abou peralta.edu.	it the cours	e, please contact	instructor(s)	at dphillips@	
	Lec	Phillip	s ONLINE	Laney		
	For more information about peralta.edu.	ut the cours	e, please contact	instructor(s)	at dphillips@	2343
204B	WIRE FEED WEL	DINGI	I (FCAW W	GAS) 3		2345
2010	Wire Feed Weldin			, 6, 6, 7, 5	, entre	
22107	Lab	8	Phillips	ONLINE	Laney	2343
	For more information about	ut the cours				
22107	peralta.edu.			5150		
22107	Lab 11:00-1:50 PM For more information about		Phillips Se. please contact	F150	Laney	
	peralta.edu.	it the cours	e, picase contact	instructor(s)	at aprillips@	2343
	Lec		s ONLINE	Laney		2313
	For more information abou peralta.edu.	it the cours	e, please contact	instructor(s)	at dphillips@	2242
22109	Lab		Valencia	ONLINE	Laney	2343
	For more information abo	out the cou	irse, please conto	act instructor	(s) at jvalen-	
22109	cia@peralta.edu Lab 6:00-8:50 PM	MTWT	Valencia	F150	Laney	
2109	For more information abo				•	
	cia@peralta.edu				_	205
	Lec For more information abo	Valenc		ONLINE	Laney	
	FOR MORE INFORMATION ADD	ластие соц	use, Diedse conto	ις επινέτας τοι	isi acivalen-	

For more information about the course, please contact instructor(s) at jvalen-

					WELDING
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	cia@peralta.edu				
23431	Lab		Phillips	ONLINE	Laney
	For more information abou peralta.edu.	t the course	e, please contact	instructor(s)	at dphillips@
23431	Lab 2:00-4:50 PM	MTWTh	Phillips	F150	Laney
23431	For more information abou		•		
	peralta.edu.		-, _F		
	Lec	Phillips	ONLINE	Laney	
	For more information abou peralta.edu.	t the course	e, please contact	instructor(s)	at dphillips@
23433	Lab		Phillips	ONLINE	Laney
23433	For more information abou	t the course			
	peralta.edu.		.,	.,	, , -
23433	Lab 6:00-8:50 PM		Phillips	F150	Laney
	For more information abou peralta.edu.	t the course	e, please contact	instructor(s)	at dphillips@
	Lec	Phillips	ONLINE	Laney	
	For more information abou				at dphillips@
	peralta.edu.			_	
204C	WIRE FEED WELL GAS)	DING II	I (FCAW/N	IO 3	BUNITS
	Wire Feed Welding PREREQUISITE(S): WELD 204E	_		۵١	
23418	Lab	, on morne	Phillips	ONLINE	Laney
23410	For more information abou	t the course	•		
	peralta.edu.				
23418	Lab 11:00-1:50 PM		Phillips e, please contact	F150 instructor(s)	Laney atdphillips@
	peralta.edu.			1	
	Lec For more information abou	•	ONLINE		at dnhillins@
	peralta.edu.		, preuse corruct		arapımpse
23420	Lab		Valencia	ONLINE	Laney
	For more information abo cia@peralta.edu	ut the coui	rse, please conto	ict instructor	(s) at jvalen-
23420	Lab 6:00-8:50 PM	MTWTh	Valencia	F150	Laney
23120	For more information abo				
	cia@peralta.edu				-
	Lec	Valenci		ONLINE	Laney
	For more information abo cia@peralta.edu	ut the coui	rse, please conto	ict instructor	r(s) at jvalen-
23435	Lab		Phillips	ONLINE	Laney
	For more information abou	t the course	-		
	peralta.edu.				
23435	Lab 2:00-4:50 PM	MTWTh	Phillips	F150	Laney
	For more information abou peralta.edu.	t the course	e, piease contact	instructor(s)	at aphillips@
	Lec	Phillips	ONLINE	Laney	
	For more information abou peralta.edu.				at dphillips@
23437	Lab		Phillips	ONLINE	Laney
	For more information abou	t the course	e, please contact	instructor(s)	at dphillips@
23437	peralta.edu. Lab 6:00-8:50 PM	MTWTh	Phillips	F150	Laney
23 137	For more information abou		•		•
	peralta.edu.			- *	
	Lec		ONLINE	Laney	
	For more information abou peralta.edu.	t the course	e, please contact	instructor(s)	at dphillips@
205		TO WE		-	

 205
 INTRODUCTION TO WELDING
 3 UNITS

 Introduction to welding
 3

WELDING

WELDING						
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE
21488	Lab For more information abo moto@peralta.edu.	out the cou	Hashimoto arse, please conto		Laney s) at rhashi-	22115
21488	Lab 2:00-4:50 PM For more information abo moto@peralta.edu.	MTWTh out the cou	Hashimoto		Laney s) at rhashi-	22115
	Lec For more information abo moto@peralta.edu.	Hashir out the cou		ONLINE act instructor(Laney s) at rhashi-	
21490	Lab For more information ab cia@peralta.edu.	out the cou	Valencia Irse, please conte	ONLINE	Laney (s) at jvalen-	22117
21490	Lab 6:00-8:50 PM	MTWTh	Valencia	F150	Laney	22117
	For more information ab cia@peralta.edu.	out the cou	ırse, please conto	act instructor('s) at jvalen-	
	Lec For more information ab cia@peralta.edu.	Valenc		ONLINE act instructor(Laney (s) at jvalen-	
211A	SHIELDED META (STICK/E7018)	AL ARC	WELDING	il 3	UNITS	23455
	Shielded Metal Ar	c Weldi	ing (Stick) I			
22111	Lab For more information abo peralta.edu		Phillips	ONLINE	Laney at dphillips@	23455
22111	Lab 11:00-1:50 PM For more information abo peralta.edu		Phillips se, please contact	F150 tinstructor(s) c	Laney at dphillips@	
	, Lec For more information abo peralta.edu		s ONLINE se, please contact	Laney tinstructor(s) c	at dphillips@	23457
22113	Lab For more information ab cia@peralta.edu	out the cou	Valencia Irse, please conto	ONLINE	Laney (s) at jvalen-	23457
22113	Lab 6:00-8:50 PM	MTWT	Valencia	F150	Laney	
	For more information ab cia@peralta.edu			act instructor(•	
	Lec For more information ab cia@peralta.edu	Valenc		ONLINE	Laney (s) at jvalen-	211
23451	Lab For more information abo peralta.edu	ut the cours	-	ONLINE tinstructor(s) c	-	22119
23451	Lab 2:00-4:50 PM For more information abo peralta.edu		Phillips se, please contact	F150 tinstructor(s) c	Laney at dphillips@	22119
	Lec For more information abo peralta.edu	-	s ONLINE se, please contact	Laney tinstructor(s) c	nt dphillips@	
23453	Lab For more information abo peralta.edu	ut the cours	Phillips se, please contact	ONLINE tinstructor(s) c	Laney at dphillips@	22121
23453	Lab 6:00-8:50 PM	MTWTh	Phillips	F150	Laney	
	For more information abo peralta.edu	ut the cours	se, please contact	tinstructor(s) c	at dphillips@	2212 ⁻
	Lec For more information abo peralta.edu	-	s ONLINE se, please contact	Laney tinstructor(s) c	at dphillips@	
211B	SHIELDED META (STICK/E6010) Shielded Metal Ar				UNITS	23459
	PREREQUISITE: WELD 211A		-			23450

					WELDING
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
22115	Lab		Phillips	ONLINE	Laney
	For more information abo peralta.edu	ut the cours	e, please contact	instructor(s) a	t dphillips@
22115	Lab 11:00-1:50 PM	MTWTh	Phillips	F150	Laney
	For more information abo peralta.edu	ut the cours	e, please contact	instructor(s) a	tdphillips@
	Lec For more information about peralta.edu	-	5 ONLINE e, please contact	Laney instructor(s) a	tdphillips@
22117	Lab For more information abo cia@peralta.edu	out the cou	Valencia rse, please conto	ONLINE act instructor(Laney s) at jvalen-
22117	Lab 6:00-8:50 PM	MTWTh	Valencia	F150	Laney
	For more information abo cia@peralta.edu	out the cou	rse, please conto	act instructor(s) at jvalen-
	Lec	Valenc	ia	ONLINE	Laney
	For more information abo cia@peralta.edu	out the cou	rse, please conto	act instructor(s) at jvalen-
23455	Lab		Phillips	ONLINE	Laney
	For more information about peralta.edu	ut the cours	e, please contact	instructor(s) a	t dphillips@
23455	Lab 2:00-4:50 PM For more information about	MTWTh	Phillips e. please contact	F150	Laney
	peralta.edu				cappse
	Lec For more information about peralta.edu		5 ONLINE e, please contact	Laney instructor(s) a	t dphillips@
23457	Lab		Phillips	ONLINE	Laney
	For more information about peralta.edu	ut the cours	•		
23457	Lab 6:00-8:50 PM	MTWTh	Phillips	F150	Laney
	For more information about peralta.edu	ut the cours	e, please contact	instructor(s) a	t dphillips@
	Lec For more information above	•	5 ONLINE e, please contact	Laney instructor(s) a	t dphillips@
211C	peralta.edu SHIELDED META (OPEN ROOT)	AL ARC	WELDING	III, 3	UNITS
	Shielded Metal Ar		-	c)	
22119					Lanov
22119	Lab For more information about peralta.edu	ut the cours	Phillips e, please contact	ONLINE instructor(s) a	Laney htdphillips@
22119	Lab 11:00-1:50 PM	MTWTh	Phillips	F150	Laney
	For more information abo peralta.edu	ut the cours	e, please contact	instructor(s) a	tdphillips@
	Lec	Phillips	5 ONLINE	Laney	
	For more information about peralta.edu	ut the cours	e, please contact	instructor(s) a	t dphillips@
22121	Lab For more information abo	out the cou	Valencia rse, please conto	ONLINE act instructor(Laney s) at jvalen-
	cia@peralta.edu			5450	
22121	Lab 6:00-8:50 PM For more information abo		Valencia rse, please conto	F150 act instructor(Laney s) at jvalen-
	cia@peralta.edu Lec For more information abu	Valenc			Laney
	For more information abo cia@peralta.edu	out the COU			_
23459	Lab For more information about peralta.edu	ut the cours	Phillips e, please contact	ONLINE instructor(s) a	Laney htdphillips@
23459	Lab 2:00-4:50 PM	MTWTh	Phillips	F150	Laney

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	For more information about the course, please contact instructor(s) at dphillips@ peralta.edu
	Lec Phillips ONLINE Laney For more information about the course, please contact instructor(s) at dphillips@ peralta.edu
23461	Lab Phillips ONLINE Laney For more information about the course, please contact instructor(s) at dphillips@ peralta.edu
23461	Lab 6:00-8:50 PM MTWTh Phillips F150 Laney
	For more information about the course, please contact instructor(s) at dphillips@ peralta.edu
	Lec Phillips ONLINE Laney For more information about the course, please contact instructor(s) at dphillips@ peralta.edu
215	WELDING FOR ECT TECHNICIANS 1.5 UNITS
	Basic theory and manipulative practices of using various welding and brazing methods related to Environmental Control Technology
21486	Lab 11:30-3:00 PM S Stucker F150 Laney 02/05/2022 - 03/26/2022 For more information about the course, please contact instructor(s) at jstucker@peralta.edu
	Lec Stucker ONLINE Laney 01/31/2022 - 04/02/2022 For more information about the course, please contact instructor(s) at jstucker@peralta.edu
23462	Lab 11:45-3:20 PM S Stucker F150 Laney
	02/05/2022 - 03/26/2022 For more information about the course, please contact instructor(s) at jstucker@peralta.edu
	Lec Stucker ONLINE Laney 01/31/2022 - 04/02/2022 For more information about the course, please contact instructor(s) at jstucker@peralta.edu
221A	BEGINNING OXYGEN-ACETYLENE 3 UNITS WELDING
	Basic principles and skills for Oxygen Acetlyene Welding OAW (Gas Welding)
22095	Lab Hashimoto ONLINE Laney For more information about the course, please contact instructor(s) at rhashi
	moto@peralta.edu.
22095	Lab 2:00-4:50 PM MTWTh Hashimoto F150 Laney For more information about the course, please contact instructor(s) at rhashi moto@peralta.edu.
	Lec Hashimoto ONLINE Laney For more information about the course, please contact instructor(s) at rhashi moto@peralta.edu.
22097	
	· · · · · · · · · · · · · · · · · · ·
22097	For more information about the course, please contact instructor(s) at rhashi moto@peralta.edu.
22097	For more information about the course, please contact instructor(s) at rhashi-
22097	For more information about the course, please contact instructor(s) at rhashi moto@peralta.edu. Lab 6:00-8:50 PM MTWTh Hashimoto F150 Laney For more information about the course, please contact instructor(s) at rhashi moto@peralta.edu. Lec Hashimoto ONLINE Laney
22097 23413	For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Lab 6:00-8:50 PM MTWTh Hashimoto F150 Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Lace Hashimoto ONLINE Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu.
	For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Lab 6:00-8:50 PM MTWTh Hashimoto F150 Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Laney Lec Hashimoto ONLINE Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Contact instructor(s) at rhashimoto@peralta.edu.
	For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Lab 6:00-8:50 PM MTWTh Hashimoto F150 Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Lec Hashimoto ONLINE Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. ONLINE Laney Lec Hashimoto ONLINE Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Lab 6:00-8:50 PM MTWTh Hashimoto ONLINE Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Lab 6:00-8:50 PM MTWTh Hashimoto F150 Laney
23413	For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Lab 6:00-8:50 PM MTWTh Hashimoto F150 Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Laney Lec Hashimoto ONLINE Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Use Contact instructor(s) at rhashimoto@peralta.edu. Lab 6:00-8:50 PM MTWTh Hashimoto ONLINE Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Lab 6:00-8:50 PM MTWTh Hashimoto NLINE Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Hashimoto F150 Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. F150 Laney
23413	For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Lab 6:00-8:50 PM MTWTh Hashimoto F150 Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Laney Lec Hashimoto ONLINE Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Lab 6:00-8:50 PM MTWTh Hashimoto ONLINE Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Lab 6:00-8:50 PM MTWTh Hashimoto F150 Laney For more information about the course, please contact instructor(s) at rhashimoto@peralta.edu. Lab 6:00-8:50 PM MTWTh Hashimoto F150 Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
221B	INTERMEDIATE (WELDING	OXYGE	N-ACETYL	.ENE	3 UNITS
	Continuation of W PREREQUISITE: WELDING 22		1A		
22099	Lab For more information abo moto@peralta.edu.	out the cou	Hashimoto rse, please conta		
22099	Lab 2:00-4:50 PM For more information abo moto@peralta.edu.	MTWTh out the cou	Hashimoto rse, please conta		Laney or(s) at rhashi-
	Lec For more information abo moto@peralta.edu.	Hashir out the cou		ONLIN oct instruct	
22101	Lab For more information abo moto@peralta.edu.	out the cou	Hashimoto rse, please conta		
22101	Lab 6:00-8:50 PM For more information abo moto@peralta.edu.		Hashimoto		Laney or(s) at rhashi-
	Lec For more information abo moto@peralta.edu.	Hashir out the cou		ONLIN oct instruct	
23415	Lab 6:00-8:50 PM For more information abo moto@peralta.edu.		Hashimoto		Laney or(s) at rhashi-
23415	Lab 6:00-8:50 PM For more information abo moto@peralta.edu.		Hashimoto		
	Lec For more information abo moto@peralta.edu.	Hashir out the cou		ONLIN oct instruct	
WOO	D TECHNOLO	GY		V	<i>VDTEC</i>
* 10	WOOD TECHNO	LOGYI			3 UNITS
	Introduction to the corequisite: wdtec 10L &			odwork	ing trades
21475	Lec 8:00-8:50 AM Note: This class provides in the room specified or re online, the lab will meet a	students v motely on t the time:	line. Whether yo s listed. Classes y	ou choose i ou are reg	face-to-face or istered for will

in the room specified or remotely online. Whether you choose face-to-face or online, the lab will meet at the times listed. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mfranklin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

10L WOOD TECHNOLOGY LABORATORY I 4 UNITS Lab component of WDTEC 10

COREQUISITE(S): WDTEC 10 AND WDTEC 11

476 Lab 9:00-12:50 PM TWTh Franklin G150 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mfranklin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

3222 Lab 6:00-9:50 PM TWTh Montoya Gonzalez G150 aney

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor

WOOD TECHNOLOGY

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L I
	at smgonzalez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email ac-	* 21	FURN Contin
	count, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		PREREQUI
* 11	FURNITURE CABINET LAYOUT I 2 UNITS	21480	Lab 9:0
	Drafting, layout, and detailing for the woodworking		Note: Th
	trades		required 9:00 to 11
1478	Lab 9:00-11:50 AM M DelToroSolis ONLINE Laney		meetings
	Note: This course is 100% online. From 1/21/22 to 3/14/22, the class will have		learning ings and
	required live online meetings every Monday, 8:00 to 8:50am for the lecture and 9:00 to 11:50am for the lab. From 3/14/22 to 5/27/22, there will be no required		syllabus.
	meetings. All instruction will be provided via the internet through the college		of class u instructor
	learning management system Canvas. Directions on how to access the meet- ings and the online portion will be included in your Canvas page and on the		this class
	syllabus. Classes you are registered for will appear in Canvas on the first day		email acc side. The
	of class unless published earlier by your instructor. Questions? Contact your instructor at rdeltorosolis@peralta.edu. All instructions and communications for		Lec 8:0
	this class will be sent to Peralta student email accounts. To access your student		Note: Th
	email account, go to www.peralta.edu and click on "For Students" on the left		required
	side. Then select "Student Email".		9:00 to 11 meetings
	Lec 8:00-8:50 AM M DelToroSolis ONLINE Laney		learning
	Note: This course is 100% online. From 1/21/22 to 3/14/22, the class will have required live online meetings every Monday, 8:00 to 8:50am for the lecture and		ings and
	9:00 to 11:50am for the lab. From 3/14/22 to 5/27/22, there will be no required		syllabus. of class ι
	meetings. All instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meet-		instructo
	ings and the online portion will be included in your Canvas page and on the		this class email ac
	syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your		side. The
	instructoratrdeltorosol is @peralta.edu.Allinstructionsandcommunicationsfor	* 30	CAD/
	this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left		CABIN
	side. Then select "Student Email".		Funda compu
* 20	WOOD TECHNOLOGY II 3 UNITS		niques
	Continuation of WDTEC 010		PREREQUI
	PREREQUISITES:WDTEC 10, 10L AND 11 AND COREQUISITES: WDTEC 20L AND 21	23226	Lab 7:0
21629	Lec 8:00-8:50 AM TWTh Franklin G150 Laney		Note: Th
	Note: This class provides students with the option of attending face-to-face in the room specified or remotely online. Whether you choose face-to-face or		listed. All for will ap
	online, the lab will meet at the times listed. Classes you are registered for will		unless pu
	appear in the Canvas course management system on the first day of class un- less published earlier by your instructor. Questions? Contact your instructor at		jorozco@ sent to Pe
	mfranklin@peralta.edu.All instructions and communications for this class will		go to ww
	be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select		"Student
	"Student Email".		Lec 6:0
• 20L	WOOD TECHNOLOGY LABORATORY II 4 UNITS		Note: Th listed. All
	Laboratory component of WDTEC 20		for will ap
	PREREQUISITES: WDTEC 10, 10L, 11 AND COREQUISITES :WDTEC 20, 21		unless pu jorozco@
21737	Lab 9:00-12:50 PM TWTh Franklin G150 Laney		sent to Pe
	Note: This class will be on the Laney campus at the times and in the location		go to ww "Student
	listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class	* 40	ADVA
	unless published earlier by your instructor. Questions? Contact your instructor		IN TH
	at mfranklin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email		Advan
	account, go to www.peralta.edu and click on "For Students" on the left side.		compu
	Then select "Student Email".		niques
23223 aney	Lab 6:00-9:50 PM TWTh Montoya Gonzalez G150	23228	Lab 7:0
uncy	Note: This class will be on the Laney campus at the times and in the location		Note: Th
	listed. All Laney buildings begin with L in the schedule.Classes you are registered		listed. All for will ap
	for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor		unless pu
	at smgonzalez@peralta.edu.All instructions and communications for this class		jorozco@ sent to Pe
	will be sent to Peralta student email accounts. To access your student email ac-		
	will be sent to Peralta student email accounts. To access your student email ac- count, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		go to ww "Student Lec 6:0

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE * 21 FURNITURE CABINET LAYOUT II Continuation of WDTEC 11 2 UNITS

PREREQUISITES: WDTEC 10, 10L AND 11 AND COREQUISITES: WDTEC 20 WDTEC 20L

0 Lab 9:00-11:50 AM M DelToroSolis ONLINE Laney Note: This course is 100% online. From 1/21/22 to 3/14/22, the class will have required live online meetings every Monday, 8:00 to 8:50am for the lecture and 9:00 to 11:50am for the lab. From 3/14/22 to 5/27/22, there will be no required meetings. All instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rdeltorosolis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 8:00-8:50 AM M DelToroSolis ONLINE Laney Note: This course is 100% online. From 1/21/22 to 3/14/22, the class will have required live online meetings every Monday, 8:00 to 8:50am for the lecture and 9:00 to 11:50am for the lab. From 3/14/22 to 5/27/22, there will be no required meetings. All instruction will be provided via the internet through the college learning management system Canvas. Directions on how to access the meetings and the online portion will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rdeltorosolis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. The select "Student Email".

30 CAD/CAM TECHNIQUES IN THE 4 UNITS CABINET-MAKING INDUSTRY

Fundamentals of computer-assisted design (CAD), computer-assisted machining (CAM), fabrication techniques, and methodology

PREREQUISITE(S): WDTEC 20 AND WDTEC 20L AND WDTEC 21

6 Lab 7:00-9:50 PM Th Orozco G153 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jorozco@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 6:00-6:50 PM Th Orozco G153 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jorozco@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

40 ADVANCED CAD/CAM TECHNIQUES 4 UNITS IN THE CABINET-MAKING INDUSTRY

Advanced principles of computer-assisted design (CAD), computer-assisted machining (CAM), fabrication techniques, and methodology

 B2228
 Lab 7:00-9:50 PM
 T Th
 Orozco
 G153
 Laney

 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jorozco@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

 Lec 6:00-6:50 PM
 T Th
 Orozco
 G153
 Laney

Note: This class will be on the Laney campus at the times and in the location

COLLEGE

Lanev

2 UNITS

Laney

INSTRUCTOR ROOM

VanArsdale G160

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE				
	listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class					
	unless published earlier by your instructor. Questions? Contact your instructor at					
	jorozco@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,					
	go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
200	SPECIAL PROJECTS LABORATORY 1 - 2 UNIT					
	Open laboratory					
21740	Lab 10:00-12:50 PM T Th Franklin G150 Laney					
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor	21				
	at mfranklin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side.	215				
	Then select "Student Email".					
22028	Lab 2:00-4:50 PM S VanArsdale G160 Laney					
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jvanarsdale@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, qo to www.peralta.edu and click on "For Students" on the left side. Then select					
	"Student Email".					
23224	Lab 7:00-9:50 PM TTh Montoya Gonzalez G150					
aney						
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at smgonzalez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email ac- count, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	21				
210A	TRADITIONAL JAPANESE HAND 2 UNITS TOOLS AND JOINERY I					
	Instruction and practice in the selection, sharpening,					
	conditioning, and use of high-quality traditional wood-					
	working hand tools					
21482	Lab 9:00-11:50 AM S VanArsdale G160 Laney					
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jvanarsdale@peralta.edu.All instructions and communications for this class will be period back to the state of the second to the second to the schedule.					
	be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
	Lec 8:00-8:50 AM S VanArsdale G160 Laney					
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jvanarsdale@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
	TRADITIONAL JAPANESE HAND 2 UNITS					
210B	TOOLS AND JOINERY II					
210B	TOOLS AND JOINERY II Continuation of WDTEC 210A					

Lab 2:00-4:50 PM S Van Arsdale G160 For more information about the course, please contact Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jvanarsdale@ peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 1:00-1:50 PM VanArsdale G160 S

DAYS

S

TRADITIONAL JAPANESE HAND

TOOLS AND JOINERY III Continuation of WDTEC 210B

ao to www.peralta.edu and click on "For Students" on the left side. Then select

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jvanarsdale@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select

SEC L/L HOURS

"Student Email". Lec 1:00-1:50 PM

"Student Email".

Lanev Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jvanarsdale@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

SMALL YARD AND GARDEN STRUCTURES 2 UNITS כ

Fundamentals of design and construction of small structures for the yard and garden

Lab 2:00-4:50 PM VanArsdale G160 S Lanev

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jvanarsdale@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 1:00-1:50 PM VanArsdale G160 S Lanev

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jvanarsdale@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lab 2:00-4:50 PM

S

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jvanarsdale@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account.

VanArsdale G160

21484

Lanev

GET HANDS-ON LEARNING EXPERIENCE

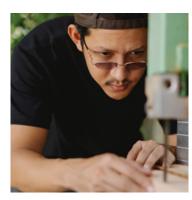
Whatever it is you're interested in, we'll help you find the career of your dreams!



Architecture

The curriculum provides the necessary skills for employment in the design and construction Fields. Students may prepare for positions as CAD drafters, survey or aids, office managers, and other occupations in public and private sector architecture and building-related offices.

Learn more online at <u>https://laney.edu/architecture/</u>



Wood Technology

The word technology curriculum offers instruction in woodworking for careeroriented students, and includes access to one of the best equipped shops in northern California. Employment-oriented students are assisted in finding work making custom furniture, kitchen cabinet, commercial fixtures, architectural millwork, and a wide variety of other wood products.

Learn more online at <u>https://laney.edu/woodtechnology/</u>.



Environmental Control Technology

Environmental Control Technology

Environmental control technology is a technical program offering the theoretical, technical, and problem-solving skills essential for employment in the heating, ventilation, air conditioning, and refrigeration industry.

Learn more online at, <u>https://laney.edu/ect/</u>.



Industrial Maintenance

The program prepare students for employment as a machinist apprentice, machinist, maintenance machinist, and CNC operator and/or a programmer.

Learn more online at, https://laney.edu/industrialmaintenance/.

DO WHAT YOU LOVE , LOVE WHAT YOU DO

Whatever it is you're interested in, we'll help you find the career of your dreams!



Welding Technology

The welding technology program introduces the students to the theoretical and manipulative skills necessary to perform in a broad range of world and careers. Students practice several different types of manual welding and learn the technical and scientific aspects of the welding process.

Learn more at https://laney.edu/welding/

Carpentry

Our carpentry program instructs students in carpentry principles and provides participation in all phases of the building process. Carpentry students build a new house or remodel existing structures. Using off-campus building projects, we teach construction principles, best practices and develop hands-on skills.

Learn more at https://laney.edu/carpentry/

Culinary Arts

This department's two certificate programs (majors) are Baking & Pastry and culinary arts restaurant management. They provide students with the knowledge, skills, and experience to enhance successful employment in the various career paths available in the Culinary Arts Industry.

Learn more at https://laney.edu/culinary_arts/

Cosmetology

The cosmetology program prepares students in all phases of cosmetology. The program consists of 1600 hours of training in theoretical foundations, manipulative skills, business knowledge, professional and ethical practices and prepares students to take the California state board of cosmetology examination for licensure.

Learn more at https://laney.edu/cosmetology

Electrical & Electronics Technology

The **Electrical and Electronics Technology (E/ET) Department** serves as a training center for students wanting to graduate from various fields of electrical technology. The department has established a reputation as a quality education provided to provide students for many Fields while being responsive to students in the industry. Enroll today to get started on your degree or certificate program!

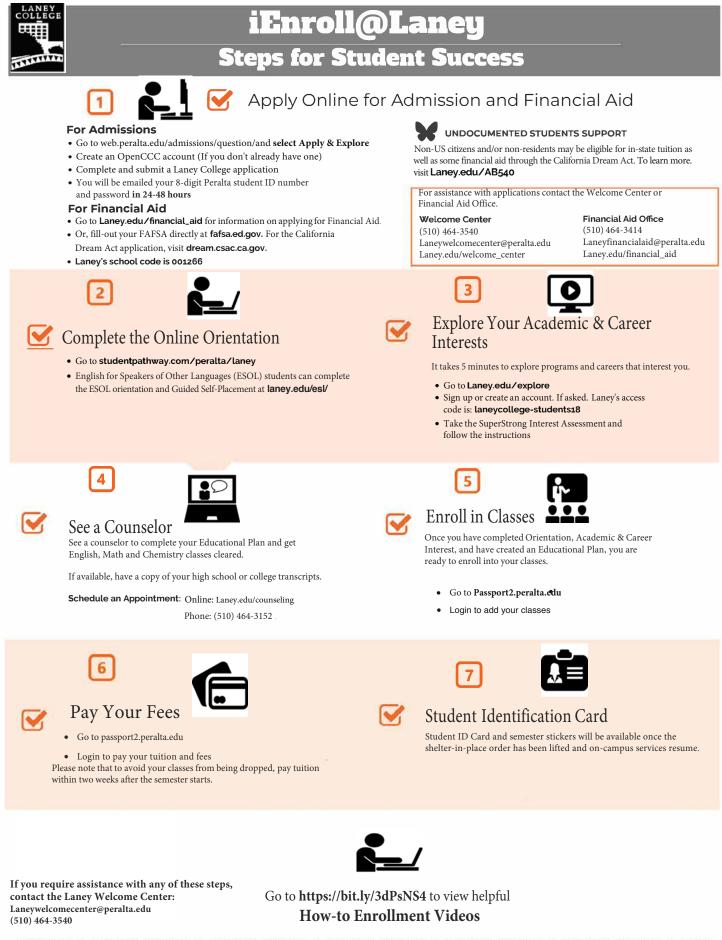
Learn more at https://laney.edu/electrical_electronics/

Graphic Arts

The graphic arts department provides a first-year education in Graphic Arts at an affordable rate. The diversity of our students and faculty offer a unique learning experience for providing standard industry skills using which include Adobe creative cloud products: in design, illustrator, Photoshop, along web technologies. We have recently added our new animation certificate to our program.

Learn more at https://laney.edu/graphic_arts/





Laney College does not discriminate on the basis of age, race, religion, color, gender identity, gender expression, sexual orientation, ancestry, citizenship, national origin, military or veteran status, disability, marital status, pregnancy, medical condition, and immigration status.



OFFICE OF INTERNATIONAL EDUCATION

WEB.PERALTA.EDU/INTERNATIONAL • INTERNATIONAL@PERALTA.EDU 510-466-7380 • (FAX) 510-465-3257

OUR SERVICES

International Student Admissions Immigration Advising Academic/Personal Counseling and Advising New Student Orientation & Welcome Day **Housing Resources** Activities/Trips Health, Medical and Safety Issues Tax Workshops **Tuition Issues** Assistance with Tuition Issues Assistance with Social Security Assistance with Department of Motor Vehicles (DMV) **Employment Resources and Services** International Student Clubs

OUR OFFICES

Berkeley City College

2000 Center Street, Berkeley CA 94704 Suite 100 <u>berkeleycitycollege.edu/wp/international</u>

College of Alameda

555 Ralph Appezzato Memorial Pkwy, Alameda, CA 94501 Room F-109 on Tuesdays Contact Drew Gephart - <u>dgephart@peralta.edu</u>

STAY CONNECTED!

Connect with other International Students through our social media



@Peralta International Students

@peraltainternational



@peraltaintl

<u>STEPS TO APPLY</u>

1. Obtain a Peralta Student ID

- i. Visit <u>web.peralta.edu/international/how-to-apply</u> and "Select" your home campus: Berkeley City College | College of Alameda | Laney College | Merritt Colleges.
- ii. Create an OpenCCC Account (an online service of California Community Colleges).
- iii. Sign into OpenCCC, select "Start an Application" and follow the steps to complete an OpenCCC International Application.
- iv. Select Start an International Application* and follow the steps to obtain a Peralta Student ID.
- * Under current visa type, unless you have an F-1 visa, select "OTHER or NONE" and check the "no visa yet" box.

2. Set up a Peralta Email Account

- i. Check for an email from the Peralta Admissions & Records Office within 24 hours of submitting your application. Subject Line: *Student Passport Information*
- ii. Locate your Peralta email address and password sent to your personal email.
- iii. Wait 24 business hours and use information to activate your Peralta Email Account.

3. Submit a Peralta International Student Application

- i. Check your Peralta Portal and click International Student Portal Icon
- ii. Once logged in, select an application: Overseas (for new students outside the U.S.) or Transfer (for students in the U.S. who already have an F-1 visa).
- iii. Select Apply Now and follow the steps to submit a Peralta International Student Application

For Change of Status, Concurrent Enrollment, or if you are in the U.S. on another visa, please contact <u>international@peralta.edu</u> to learn how you can enroll today!

IMPORTANT INFORMATION

Students are encouraged to apply early to ensure class enrollment International Student Orientation is required for all new F-1 students (now online through CANVAS)

- F-1 students are required to maintain a minimum of 12 units each semester (except summer)
- All F-1 students are required to purchase the mandatory Peralta international health insurance plan.
- F-1 International students must update their contact information (address, cell phone, email) with the International Office within 10 days of any change.
- F-1 students must inform our office of change of status or departure/ transfer out through our GPS Departure out process
- Contact our office for any other type of international student application (change of status, concurrent enrollment, other visas, etc.)

**The Office of International Education encourages all students to review <u>https://safe.peralta.edu/</u> to receive updates on campus access, vacination policies, and other important topics. **

PERALTA COLLEGES STUDY ABROAD PROGRAMS



Tentative Programs for 2022 are listed below. For each program, an official decision will be made 120 days before departure if it will be offered or not based on safety factors which include, but are not limited to:

- Department of State Travel Warnings (Must drop down to Level 2)
- CDC Travel Advisories (Must drop down to Level 2)

No Payments are being collected at this time until program is confirmed (120 days before travel).

STUDY ABROAD PROGRAMS

Available for International & Domestic Students web.peralta.edu/international/study-abroad Contact Drew Gephart, International Services Manager for more info: (510) 587-7834 • dgephart@peralta.edu

Tentative Programs for 2022

<u>African Heritage in Latin America</u> <u> **PERU (Laney College)**</u>

<u>Business After Pandemic</u> MOROCCO (College of Alameda)

<u>Cosmetology</u> LONDON (Laney College) <u>Critical Thinking</u> <u>BELIZE (Merritt College)</u>

Dance GHANA & TANZANIA (Laney College)

Economics FRANCE/GERMANY (College of Alameda)

* All Programs Subject to Change and Approval by College Departments

If you are interested in any of these programs, please begin by filling out our <u>Pre-Travel Study Abroad Information Form</u> To Sign up for more information about specific programs, visit <u>web.peralta.edu/international/studyabroadapplication</u>

Financial Aid

A student's enrollment in a program of study abroad approved for credit by Peralta may be considered enrollment for the purpose of applying for assistance under Title I. Title IV financial aide is federally funded aid such as Federal Pell Grant, Federal Supplemental educational Opportunity Grant, (SEOG), Federal Perkins Loan, Federal Subsidized and Unsubsidized Direct Loans.

If study abroad/travel is canceled some courses may still be offered virtually/online. Please check with individual instructors for more details.

Other Study Abroad Information Resource

- Critical Language Scholarship Program clscholarship.org
- Guilman Scholarship Program
 <u>gilmanscholarship.org</u>
- Peralta Colleges Foundation Scholarship peraltafoundation.org
- Go Overseas gooverseas.com
- California Colleges for International Education
 <u>ccieworld.org</u>

**The Office of International Education and PCCD is continuously monitoring COVID-19, CDC website, and Department of State travel advisories as it relates to Study Abroad programs for the Spring/Summer 2022 semesters. Please visit <u>https://web.peralta.edu/international/study-abroad</u> for a listing of programs. You may email <u>studyabroad@peralta.edu</u> with any questions you may have about PCCD's Study Abroad Programs. **

College District Policies

For a complete list of Board Policies, go to web.peralta.edu/trustees/board-policies/

BOARD POLICY 3410 NONDISCRIMINATION

The District is committed to equal opportunity in educational programs, employment, and all access to institutional programs and activities.

The District, and each individual who represents the District, shall provide access to its services, classes, and programs without regard to national origin, religion, age, sex or gender, gender identity, race or ethnicity, color, medical condition, ancestry, sexual orientation, marital status, physical or mental disability, active duty military and veterans, pregnancy, or because he or she is perceived to have one or more of the foregoing characteristics, or based on association with a person or group with one or more of these actual or perceived characteristics.

The Chancellor shall establish administrative procedures that ensure all members of the college community or persons using the services of the district can present complaints regarding alleged violations of this policy and have their complaints heard in accordance with the Title 5 regulations and those of other agencies that administer state and federal laws regarding nondiscrimination.

No District funds shall ever be used for membership, or for any participation involving financial payment or contribution on behalf of the District or any individual employed by or associated with it, to any private organization whose membership practices are discriminatory on the basis of national origin, religion, age, sex or gender, race, color, medical condition, ancestry, sexual orientation, marital status, physical or mental disability, active duty military and veterans, pregnancy, or because he or she is perceived to have one or more of the foregoing characteristics, or because of his or her association with a person or group with one or more of these actual or perceived characteristics.

Administrative Policy 3410 Nondiscrimination -Educational Programs and other Services

The District shall provide access to its services, classes and programs without regard to, national origin, religion, age, sex or gender, gender identification, race or ethnicity, color, medical condition, ancestry, sexual orientation, marital status, physical or mental disability, pregnancy or because he/she is perceived to have one or more of the foregoing characteristics, or based on association with a person or group with one or more of these actual or perceived characteristics.

A. All classes, including credit, noncredit and not- for-credit, shall be conducted without regard to the gender of the student enrolled in the classes. As defined in the Penal Code, "gender" means sex, and includes a person's gender identity and gender- related appearance and behavior whether or not stereotypically associated with the person's assigned sex at birth.

- B. The District shall not prohibit any student from enrolling in any class or course on the basis of gender.
- C. Academic staff, including but not limited to counselors, instructors and administrators shall not offer program guidance to students which differs on the basis of gender.
- D. Insofar as practicable, the District shall offer opportunities for participation in athletics equally to male and female students.

BOARD POLICY 3433 PROHIBITION OF SEXUAL HARASSMENT UNDER TITLE IX

All forms of sexual harassment are contrary to basic standards of conduct between individuals. State and federal law and this policy prohibit sexual harassment and the District will not tolerate sexual harassment. The District is committed to providing an academic and work environment that respects the dignity of individuals and groups. The District shall be free of sexual harassment and all forms of sexual intimidation and exploitation including acts of sexual violence.

The District seeks to foster an environment in which all employees, students, applicants for employment, and applicants for admission feel free to report incidents of sexual harassment in violation of this policy and Title IX, without fear of retaliation or reprisal. Therefore, the District also strictly prohibits retaliation against any individual for filing a complaint of sexual harassment in violation of this policy and Title IX or for participating, or refusing to participate, in a sexual harassment investigation. The District will investigate all allegations of Title IX retaliation swiftly and thoroughly. If the District determines that someone has retaliated, it will take reasonable steps within its power to stop such conduct. Individuals who engage in Title IX retaliatory conduct are subject to disciplinary action, up to and including termination or expulsion.

Any employee, student, applicant for employment, or applicant for admission who believes he/she/they has been harassed or retaliated against in violation of this policy should immediately report such incidents by following the procedures described in AP 3434 Responding to Harassment Based on Sex under Title IX. The District requires supervisors to report all incidents of harassment and retaliation that come to their attention.

This policy applies to all aspects of the academic environment, including but not limited to classroom conditions, grades, academic standing, employment opportunities, scholarships, recommendations, disciplinary actions, and participation in any community college activity. In addition, this policy applies to all terms and conditions of employment, including but not limited to hiring, placement, promotion, disciplinary action, layoff, recall, transfer, leave of absence, training opportunities, and compensation. To this end, the Chancellor shall ensure that the institution undertakes education and training Activities to counter sexual harassment and to prevent, minimize, or eliminate any hostile environment that impairs access to equal education opportunity or impacts the terms and conditions of employment.

The Chancellor shall establish procedures that define sexual harassment on campus. The Chancellor shall further establish procedures for employees, students, and other members of the campus community that provide for the investigation and resolution of complaints regarding sexual harassment in violation of this policy, and procedures to resolve complaints of sexual harassment in violation of this policy. State and federal law and this policy prohibit retaliatory acts against all participants by the District, its employees, students, and agents.

The District will publish and publicize this policy and related written procedures (including the procedure for making complaints) to administrators, faculty, staff, students, applicants for employment, and applicants for admission, particularly when they are new to the institution. The District will make this policy and related written procedures (including the procedures for making complaints) available in all administrative offices and will post them on the District's website.

Employees who violate the policy and procedures may be subject to disciplinary action up to and including termination. Students who violate this policy and related procedures may be subject to disciplinary measures up to and including expulsion. Volunteers or unpaid interns who violate this policy and related procedures may be subject to disciplinary measure up to and including termination from the volunteer assignment, internship, or other unpaid work experience program.

Board Policy 3430 Prohibition of Unlawful Harassment

The District is committed to providing an academic and work environment free of unlawful harassment. This procedure defines sexual harassment and other forms of harassment on campus, and sets forth a procedure for the investigation and resolution of complaints of harassment by or against any staff or faculty member or student or unpaid interns and volunteers within the District.

I.Definitions

- A. General Harassment
 - Harassment based on race, religious creed, color, national origin, ancestry, physical disability, mental disability, medical condition, marital status, sex, age, or sexual orientation of any person, or military or veteran status, or the perception that a person has one or more of these characteristics is illegal and violates District policy. Harassment shall be found where, a reasonable person with the same characteristics as the victim of the harassing conduct would be adversely affected to a degree that interferes with his or her ability to participate in or to realize the intended benefits of an institutional activity, employment or resource.

For sexual harassment under Title IX, Complainants must proceed under BP 3433 Prohibition of Sexual Harassment under Title IX, AP 3433 Prohibition of Sexual Harassment under Title IX, and AP 3434 Responding to Harassment Based on Sex under Title IX. For other forms of sexual harassment or gender-based harassment, Complainants should use this procedure.

Gender-based harassment does not necessarily involve conduct that is sexual. Any hostile or offensive conduct based on gender can constitute prohibited harassment if it meets the definition above. For example, repeated derisive comments about a person's competency to do the job, when based on that person's gender, could constitute gender-based harassment. Harassment comes in many forms, including but not limited to the following conduct that could, depending on the circumstances, meet the definition above, or could contribute to a set of circumstances that meets the definition:

B. Verbal

Inappropriate or offensive remarks, slurs, jokes or innuendoes based on a person's race gender, sexual orientation, or other protected status. This may include, but is not limited to, inappropriate comments regarding an individual's body, physical appearance, attire, sexual prowess, marital status or sexual orientation; unwelcome flirting or propositions; demands for sexual favors; verbal abuse, threats or intimidation; or sexist, patronizing or ridiculing statements that convey derogatory attitudes based on gender, race nationality, sexual orientation or other protected status.

C. Physical

Inappropriate or offensive touching, assault, or physical interference with free movement. This may include, but is not limited to, kissing, patting, lingering or intimate touches, grabbing, pinching, leering, staring, unnecessarily brushing against or blocking another person, whistling or sexual gestures. It also includes any physical assault or intimidation directed at an individual due to that person's gender, race, national origin, sexual orientation or other protected status.

D. Visual or Written

The display or circulation of visual or written material that degrades an individual or group based on gender, race, nationality, sexual orientation or other protected status. This may include, but is not limited to, posters, cartoons, drawings, graffiti, reading materials, computer graphics or electronic media transmissions.

E. Environmental

A hostile academic or work environment may exist where it is permeated by sexual innuendo; insults or abusive comments directed at an individual or group based on gender, race, nationality, sexual orientation or other protected status; or gratuitous comments regarding gender, race, sexual orientation, or other protected status that are not relevant to the subject matter of the class or activities on the job. A hostile environment can arise from an unwarranted focus on sexual topics or sexually suggestive statements in the classroom or work environment. It can also be created by an unwarranted focus on, or stereotyping of, particular racial or ethnic groups, sexual orientations, genders or other protected statuses. An environment may also be hostile toward anyone who merely witnesses unlawful harassment in his/her/their immediate surroundings, although the conduct is directed at others. The determination of whether an environment is hostile is based on the totality of the circumstances, including such factors as the frequency of the conduct, the severity of the conduct, whether the conduct is humiliating or physically threatening, and whether the conduct unreasonably interferes with an individual's learning or work.

F. Sexual Harassment

In addition to the above, sexual harassment consists of unwelcome sexual advances, requests for sexual favors, and other verbal, visual, or physical conduct of a sexual nature made by someone from, or in, the work or educational setting when:

- Submission to the conduct is explicitly or implicitly made a term or condition of an individual's employment, academic status, progress, internship, or volunteer activity;
- Submission to, or rejection of, the conduct by the individual is used as a basis of employment or academic decisions affecting the individual;
- The conduct has the purpose or effect of having a negative impact upon the individual's work or academic performance, or of creating an intimidating, hostile or offensive work or educational environment (as more fully described below); or
- 4. Submission to, or rejection of, the conduct by the individual is used as the basis for any decision affecting the individual regarding benefits and services, honors, programs, or activities available at or through the community college.
- 5. This definition encompasses two kinds of sexual harassment:
- a. "Quid pro quo "sexual harassment occurs when a person in a position of authority makes educational or employment benefits conditional upon an individual's willingness to engage in or tolerate unwanted sexual conduct.
- b. "Hostile environment "sexual harassment occurs when unwelcome conduct based on a person's gender alters the conditions of an individual's learning or work environment, unreasonably interfere with an individual's academic or work performance, or create an intimidating, hostile, or abusive learning or work environment. The victim must subjectively perceive the environment as hostile, and the harassment must be such that a reasonable person of the same gender would perceive the environment as hostile. A single isolated incident of sexual harassment may be sufficient to create a hostile environment if it unreasonably interfered with the person's academic or work performance or created an intimidating, hostile, or offensive learning or working environment.
- c. Sexually harassing conduct can occur between people of the same or different genders. The standard for determining whether conduct constitutes sexual

harassment is whether a reasonable person of the same gender as the victim would perceive the conduct as harassment based on sex.

II. Consensual Relationships

Romantic or sexual relationships between supervisors and employees, or between administrators, faculty members or staff members and students are discouraged. There is an inherent imbalance of power and potential for exploitation in such relationships. A conflict of interest may arise if the administrator, faculty members or staff member must evaluate the student's or employee's work or make decisions affecting the employee or student. The relationship may create an appearance of impropriety and lead to charges of favoritism by other students or employees. A consensual sexual relationship may change, with the result that sexual conduct that was once welcome becomes unwelcome and harassing. In the event that such relationships do occur, the District has the authority to transfer any involved employee to eliminate or attenuate the supervisory authority of one over the other, or of a teacher over a student. Such action by the District is a proactive and preventive measure to avoid possible charges of harassment and does not constitute discipline against any affected employee.

III. Academic Freedom

No provision of this Administrative Procedure shall be interpreted to prohibit conduct that is legitimately related to the course content, teaching methods, scholarship, or public commentary of an individual faculty member or the educational, political, artistic, or literary expression of students in classrooms and public forums. Freedom of speech and academic freedom are, however, not limitless and this procedure will not protect speech or expressive conduct that violates federal or California anti-discrimination laws.

Administrative Procedure 3540 Sexual and Other Assaults on Campus

- I. The District and the Colleges shall make available sexual assault awareness information to students and employees.
- II. Any sexual assault or physical abuse, including, but not limited to, rape, as defined by California law, whether committed by an employee, student, or member of the public, occurring on District property, in connection with all the academic, educational, extracurricular, athletic, and other programs of the District, whether those programs take place in the District's facilities or at another location, or on an off-campus site or facility maintained by the District, or on grounds or facilities maintained by a student organization, is a violation of District policies and regulations, and is subject to all applicable punishment, including criminal procedures and employee or student discipline procedures (See also AP 5500 Standards of Student Conduct).
- III. It is the responsibility of each person involved in sexual activity to ensure that he or she has the affirmative consent of the other or others to engage in the sexual activity. Lack of protest or resistance does not mean consent, nor does silence mean consent. Affirmative consent must be

ongoing throughout a sexual activity and can be revoked at any time. The existence of a dating relationship between the persons involved, or the fact of past sexual relations between them, should never by itself be assumed to be an indicator of consent.

"Affirmative consent" means affirmative, conscious, and voluntary agreement to engage in sexual activity.

- IV. These written procedures and protocols are designed to ensure victims of domestic violence, dating violence, sexual assault, or stalking receive treatment and information. (For physical assaults/violence, see also AP 3500, 3510, 3515).
- V. All students, faculty members or staff members who allege they are the victims of domestic violence, dating violence, sexual assault, or stalking on District property shall be provided with information regarding options and assistance available to them. Information shall be available from the Peralta Safety & Security Services, which shall maintain the identity and other information about alleged sexual assault victims as confidential unless and until Peralta Safety & Security Services is authorized to release such information.
- VI. Safety & Security Services shall provide all alleged victims of domestic violence, dating violence, sexual assault, or stalking with a copy of the District's policy and administrative procedure regarding domestic violence, dating violence, sexual assault, or stalking upon request, and the importance of preserving evidence and the identification and location of witnesses.
- VII. Victims will be provided the option to:
 - 1. (1) notify proper law enforcement authorities, including on campus security and local police;
 - 2. (2) be assisted by campus authorities in notifying law enforcement authorities if the victim so chooses; or
 - 3. (3) decline to notify such authorities;
- VIII. The victim will be provided a description of the following procedures:
 - (1) criminal prosecution;
 - (2) civil prosecution (i.e., lawsuit);
 - (3) District disciplinary procedures, both student and employee;
 - (4) modification of class schedules; and
 - (5) tutoring, if necessary.
- IX. The District will investigate all complaints alleging sexual assault under the procedures for sexual harassment investigations described in AP 3434 Responding to Harassment Based on Sex under Title IX, regardless of whether a complaint is filed with local law enforcement. All alleged victims of domestic violence, dating violence, sexual assault, or stalking on District property shall be kept informed, through Safety & Security Services, of any ongoing investigation. Information shall include the status of any student or employee disciplinary proceedings or appeal; alleged victims of domestic violence, unless the alleged assailant has waived rights of confidentiality consistent with state and federal law.
- X. A Complainant or witness who participates in an investigation of sexual assault, domestic violence, dating violence, or stalking will not be subject to disciplinary sanctions for a violation of the District's student conduct

policy at or near the time of the incident, unless the District determines that the violation was egregious, including but not limited to, an action that places the health or safety of any other person at risk or involves plagiarism, cheating, or academic honesty.

- XI. In the evaluation of complaints in any disciplinary process, it shall not be a valid excuse to allege lack of affirmative consent that the accused believed that the complainant consented to the sexual activity under either of the following circumstances:
 - (1) The accused's belief in affirmative consent arose from the intoxication or recklessness of the accused
 - (2)The accused did not take reasonable steps in the circumstances known to the accused at the time, to ascertain whether the Complainant affirmatively consented.
- XII. In the evaluation of the complaints in the disciplinary process, it shall not be a valid excuse that the accused believed that the Complainant affirmatively consented to the sexual activity if the accused knew or reasonably should have known that the Complainant was unable to consent to the sexual activity under any of the following circumstances:
 - (1) The Complainant was asleep or unconscious.
 - (2) The Complainant was incapacitated due to the influence of drugs, alcohol, or medication, so that the Complainant was unable to communicate due to a mental or physical condition.
- XIII. The District shall maintain the identity of any alleged victim or witness of domestic violence, dating violence, sexual assault, or stalking on District property, as defined above, in confidence consistent with state and federal law, unless the alleged victim or witness specifically waives the right to confidentiality. All inquiries from reporters or other media representatives about alleged domestic violence, dating violence, sexual assaults, or stalking on District property shall be referred to the District's Public Information Office, which shall work with Peralta Police Services to assure that all confidentiality rights are maintained consistent with state and federal law.
- XIV. Additionally, the Annual Security Report will include a statement regarding the District's programs to prevent sexual assault, domestic violence, dating violence, and stalking and procedures that should be followed after an incident of domestic violence, dating violence, and stalking has been reported, including a statement of the standard of evidence (preponderance of evidence) that will be used during any district proceeding arising from such a report. The statement must include the following:
 - A description of educational programs to promote the awareness of rape, acquaintance rape, other forcible and non-forcible sex offenses, domestic violence, dating violence, or stalking;
 - (2) Procedures to follow if a domestic violence, dating violence, sex offense or stalking occurs, including who should be contacted, the importance of preserving evidence to prove a criminal offense, and to whom the alleged offense should be reported.
 - (3) Responses to stranger and non-stranger sexual assault;
 - (4) The preliminary victim interview, including the

development of a victim interview protocol, and a comprehensive follow-up victim interview, as appropriate;

- (5) Contacting and interviewing the accused;
- (6) Seeking the identification and location of witnesses;
- (7) Information on a student's right to notify appropriate law enforcement authorities, including on-campus and local police, and a statement that campus personnel will assist the student in notifying these authorities, if the student so requests, and the right to decline to notify these authorities;
- (8) Written information and notification for students about existing on- and off- campus counseling, mental health, victim advocacy, legal assistance, or other services for victims and contact information;
- (9) Participation of victim advocates and other supporting people;
- (10) Investigating allegations that alcohol or drugs were involved in the incident;
- (11) The role of the institutional staff supervision;
- (12) A comprehensive trauma-informed training program for campus officials involved in investigating and adjudicating sexual assault, domestic violence, dating violence, and stalking cases;
- (13) Written notification of victims about options for, and available assistance in, changing academic, living, transportation, and working situations, if requested and if such accommodations are reasonably available, regardless of whether the victim chooses to report the crime to Peralta Police Services or local law enforcement.
- (14) Procedures for campus disciplinary action in cases of an alleged domestic violence, dating violence, sexual assault, or stalking, including a clear statement that:
 - a. Such proceedings shall provide a prompt, fair, and impartial resolution;
 - b. Such proceedings shall be conducted by officials who receive annual training on the issues related to domestic violence, dating violence, sexual assault, and stalking and how to conduct an investigation and hearing process that protects the safety of the victim and promotes accountability;
 - c. The accuser and the accused must be informed of the outcome of any institutional disciplinary proceeding resulting from an alleged domestic violence, dating violence, sexual assault or stalking, the procedures for the accused and victim to appeal the results of the disciplinary proceeding, of any changes to the results that occur prior to the time that such results become final, and when such results become final. Compliance with this paragraph does not violate the Family Educational Rights and Privacy Act. For the purposes of this paragraph, the outcome of a disciplinary proceeding means the final determination with respect to the alleged domestic violence, dating violence, sex offense, or stalking and any sanction that is imposed against the accused.

- (15) A description of the sanction the campus may impose following a final determination by a campus disciplinary proceeding regarding rape, date rape, or other forcible or non-forcible sex offenses, domestic violence, dating violence or stalking.
- XV. Education and Prevention Information Safety & Security Services shall:
 - A. Provide, as part of each campus' established oncampus orientation program, education and prevention information about domestic violence, dating violence, sexual assault, and stalking. The information shall be developed in collaboration with campus-based and community-based victim advocacy organizations, and shall include the District's sexual assault policy and prevention strategies including empowerment programming for victim prevention, awareness raising campaigns, primary prevention, bystander intervention, and risk reduction.
 - B. Post sexual violence prevention and education information on the campus internet website regarding domestic violence, dating violence, sexual assault and stalking.

Please note:

For additional information and resources on sexual assault, domestic violence, dating violence, and stalking in the educational/campus environment, the Department of Justice has established a clearinghouse of resources geared towards colleges and universities, which can be accessed at the California Attorney General's website.

USE OF PHOTOGRAPHY

The Peralta Colleges, a non-profit California Community College, reserves the right to take and use photographs, video and electronic images of students and visitors taken on college property and at college-sponsored events for marketing and promotional purposes.

Objection must be made in writing to: The Department of Marketing, Communication and Public Relations, 333 East 8th Street, Oakland, CA 94609

Published as a community service by the Peralta Community College District

Safety Services

Peralta Safety Services is responsible for protecting the life and property of students, employees, and visitors. Our mission is to preserve the peace, maintain order and enforce state, federal and local laws. Our goal is to provide a safe environment so that the educational process can be conducted in an orderly and uninterrupted manner. Community safety partners focus on working with students, faculty and staff in addressing the problems and/or concerns identified with safety and security.

Beginning on January 1, 2021, we've begun transitioning to a community-based safety and security model that includes a number of vendors, all locally-owned small and mid sized businesses. These vendors include: <u>A1 Protective Services</u> and <u>Marina Security Services</u>

As of August 2021, the district consolidated all district-wide safety services needs which will be provided by <u>Marina Security</u> <u>Services</u> (Marina). We are working to add other vendors who meet District's requirements.

We are working to add other vendors who meet District's requirements. To contact Peralta's Security Services, please call (510) 466-7236

Security Approach and Interaction with Police Authorities

The District is committed to a community-based security service model that focuses on personal engagement between the security team, students, faculty, staff and administration. Community Ambassadors will be assigned to each campus. The Community Ambassadors will understand restorative justice principles and de-escalation techniques and will earn the trust of the communities they serve. The selected security firms and those that they employ will have particular sensitivity to communities of color and communities that have experienced the dehumanizing effects of institutional racism, oppression and willful neglect. The security firms will employ a team of first responders that will be dispatched through the District's centralized dispatcher. Ideally, these first responders will come from the community and have specific knowledge of the community they serve.

Security personnel will walk the campus during daytime hours or will be stationed at the security guard's console. Personnel will be unarmed and equipped with two-way radio devices with connectivity to other district staff and the District's dispatcher. The goal of the District is to create a non-lethal, nontraditional security ecosystem that proactively responds to challenges before traditional policing services, including local law enforcement, are activated or called.

The Community Ambassadors and the firms they work for are established entities, familiar with the District's many communities, with an established reputation for successfully working in communities of ethnic, cultural and religious diversity. This approach to security will include community engagement and respect. The selected vendors will actively engage in assisting the District in building a security model that requires input from the communities they serve, including District leadership, community groups, peer groups, neighborhood groups, student groups, and faculty and staff groups.

Crime Prevention

Crime prevention can be enhanced by the vigilance and engagement of the entire community: faculty, staff, and students. Willingness to look out for each other and to report unusual situations and suspicious activities can improve safety and security for everyone.

Safety Tips

- Keep vehicles, offices, classrooms, and other areas secured when practical.
- Keep valuable and/or easily portable items secured when possible
- Keep keys and emergency communication systems readily available
- Choose routes and locations that are better lit, more familiar, and more secure, when available.
- Travel, work, and study with potential assistance near by, when possible
- Analyze surroundings for opportunities to escape, hide, and to obtain help and witnesses
- Analyze surroundings for potential criminal access, ambush, and activity
- Know the locations of emergency phones
- Know the locations and call numbers of emergency responders
- Practice describing people and events in a way that supports appropriate response by others
- Opt in for safety and security alert systems
- Notify others when working at unusual times or in unusual locations

Safety Services (continued)

Questions, suggestions or concerns regarding campus safety and security may be directed to the Dispatch Office at (510) 465-3514. Your concerns will be treated with confidentiality and care.

Weapons Policy

The unauthorized use, possession, or storage of weapons, fireworks, or explosives is prohibited on the Peralta Community College District (PCCD) premises, at any PCCD sponsored activity, or in vehicles parked on the premises. Weapons are defined as including, but not limited to: firearms, pellet guns, bows and arrows, martial arts equipment, switchblade knives, swords, large knives, clubs and other blunt force instruments.

Parking & Traffic Regulations

During the pandemic, parking citations were not enforced. Peralta is looking to resume parking enforcement as outlined below this coming January 2022.

All provisions of the California Vehicle Code apply to individuals and to vehicles being driven on and about campus property and parking lots. All vehicle codes, including 21113 C.V.C., are strictly enforced. The speed limit is 5 m.p.h. in campus parking lots and property. Students may only park in designated student parking areas.

Persons must obey all California Vehicle Codes and carefully read and follow the campus parking and traffic signage. Illegally parked vehicles will be cited and/ or towed at the owner's expense. For towed vehicles, contact Peralta Safety Services at (510) 465-3514. Parking violations are enforced 24 hours a day, seven days a week, including holidays.

College officials do not have the authority to rescind or to arbitrate citation matters.

Students must not park in staff parking areas, red zones, yellow (loading zones), green 30 minute zones or in other unauthorized areas. Disabled student parking areas are available and posted with blue paint and handicapped parking signs.

"Handicap Accessible" signs mean the area is accessible by persons with disabilities; it does not mean it is designated for "Handicapped Parking".

Disabled students must also properly display their daily or semester parking permit (and a Student I.D. Decal if they attend Laney) along with their D.M.V. issued handicap placard and/or handicap license plate.

Staff must properly display their staff parking permit along with their D.M.V. issued disabled placard and/or disabled plate.

Daily parking permits expire at 10:45 p.m. each night and the parking lot gates are locked and secured at 11:00 p.m. each evening. Overnight parking is not authorized and vehicles will be towed at the owner's expense. (Contact Peralta Safety Services for towed vehicles at 510-465-3456).

Visitors may park in the green 30 minutes zones at Merritt and College of Alameda if they are staying only 30 minutes or less. Visitors may park lawfully on the street at campuses with street parking, (metered zones require coinage). Special guest permits may be obtained through the business offices, and the Department of General Services in the District Administration Center (DAC). Semester parking permits may be purchased for the student parking at Laney, Merritt and College of Alameda campuses for \$40.00 (\$20.00 for motorcycles).

The summer session rate is \$20.00 for cars (\$10.00 for motorcycles). Rates are subject to change. You may choose to pay for parking on a daily basis, rather than purchasing a semester permit. The cost of daily parking is \$2.00 per day (exact change only). The daily permits may be purchased from the ticket machines located in the parking lots.

In addition to the daily parking permits, Laney College students must properly display a "STUDENT I.D. DECAL" (hanging from the rear view mirror with the numbered side facing outward), in order to park in a student parking lot or you will be cited.

Student I.D. Decals are issued, initially, at no charge and can be obtained from the Cashier's Office. (There is a \$10.00 replacement cost for lost or stolen Student I.D. Decals).

Unlike Laney, Merritt and College of Alameda, the Berkeley City College campus has no parking lot; therefore, Berkeley City College does not honor parking stickers from other Peralta Colleges. There is no designated public parking lot at Berkeley City College.

Jeanne Clery Disclosure

The Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act or Clery Act, codified at USC 1092(f) as part of Higher Education Act of 1965, is a federal law that requires all colleges and universities to keep and disclose information timely and annually about certain crime on and near their respective campuses. These crime statistics can be found in the Peralta Community College Personal Safety Handbook, on the Peralta Community College District – Safe Peralta website: www.peralta.edu

Annual Security Report

The Peralta Community College District (PCCD) Annual Security Report (ASR) is provided in accordance with the Crime Awareness and Campus Safety Act of 1990 and subsequent amendments that led to its being renamed the Jeanne Clery Act in 1998.

The ASR is part of ongoing efforts to inform you of the safety programs and services available and the crimes that are reported to Peralta Sheriff's, local police partners and other campus security personnel. It also contains information about proactive steps you can take to help maintain a safe and secure campus for everyone.

For more information about the latest Peralta Community College District Annual Security Report, please visit: <u>https://safe.peralta.edu/</u>.

For more information about Peralta Public Safety Services and Crime Statistics, please visit: <u>https://safe.peralta.edu/</u>.

Health Services

Peralta Health Services will be back at the Colleges in the Spring and will continue to provide a range of comprehensive medical care by the Roots Clinic staff. Mental Health services will be provided at each college by on-site counselors. General service information is provided on the District Health Services website. For scheduling and appointment times, students should access individual college Health Services websites.

Campus Administration

College President

Rudy Besikof, Ed.D. (510) 464-3236 rbesikof@peralta.edu

Vice President of Administrative Services VACANT

Vice President of Instruction Rebecca Opsata, Ph.D. 510-986-6908 ropsata@peralta.edu

Ramon L. Knox

rknox@peralta.edu

Alejandria Tomas

Mildred Lewis, Ed.D.

(510) 464-3218 atomas@peralta.edu

(510) 464-3413

510.999.6760

Vice President of Student Services/ Title IX Coordinator

Dean of Career & Technical Education

Dean of Enrollment Services

Dean of Humanities & Social Sciences Mark Fields, Ed.D. (510) 464-3168 markfields@peralta.edu

mildredlewis@peralta.edu

Dean of Liberal Arts

Beth Maher (510) 464-3221 emaher@peralta.edu

Angel Fuentes

(510) 464-3224

Dean of Mathematics & Sciences

Dean of Student Services

Associate Dean of Educational Success Gary Diane Wu Chang (510) 464-3393 dtchang@peralta.edu

afuentes@peralta.edu

Gary Albury (510) 464-3214 galbury@peralta.edu



Student Services



Admissions & Records and Welcome Center

Welcome Center, Building A, Room A-101 (510) 464-3540 Monday & Thursday 8 a.m. to 4:30 p.m. Wednesday & Tuesday 8 a.m. to 6:30 p.m. Friday 8 a.m. to 4 p.m. Laney.edu/admission_records admissions@peralta.edu Note: Refer to college website for information on extended office hours during peak enrollment.



Adult Transitions Program

Building A, Room 270 (510) 464-3398 Monday - Friday 8:00 a.m. - 5:00 p.m. Laney.edu/adulttransitions Laney-AE@peralta.edu

Assessment Center

Building A, Room A-101 (510) 464-3259 Monday & Thursday, 8:00 am. - 4:30 p.m. Friday, 7:45 a.m. - 2:00 p.m. Laney.edu/assessment_center Laneyassessment@peralta.edu



Bookstore

Student Center, First Floor (basement) (510) 464-3514 Monday & Thursday, 7:45 am. - 6:00 p.m. Tuesday & Wednesday, 7:45 a.m. - 6:00 p.m. Friday, 7:45 a.m. - 4:00 p.m. Laney.edu/bookstore/ Laney@bkstr.com

Career Services Center

Tower Building, Room T-201 (510) 464-3352 Monday - Thursday, 9:00 a.m. - 5:30 p.m. Friday by appointment only Laney.edu/career careercenter@peralta.edu



Eagle Hire Online Job Database

laney-csm.symplicity.com/students



Cashier's Office

Building A, Room A-201 (510) 464-3129 Monday - Friday, 8:00 a.m. - 4:00 p.m. Laney.edu/business_office/bursar Note: Refer to college website for information on extended office hours during peak enrollment.



Child Care Center

East 10th St. & 2nd Ave. (510) 464-3574 Monday - Friday, 7:45 a.m. - 5:15 p.m.



Counseling

Tower Building, Room T-301 (510) 464-3152 or 464-3154 Monday - Thursday, 8:00 a.m.- 7:00 p.m. Friday, 8:00 a.m.- 12:00 p.m. Laney.edu/counseling/



Student Accessibility Services (SAS)

Building E, Room E-251. (510) 464-3428 Monday & Thursday, 9:00 am. - 4:00 p.m. Friday, 9:00 a.m. - 3:00 p.m. Closed for lunch from 12-1 p.m. laney.edu/Student_Accessibility_Services/



Extended Opportunity Programs and Services (EOPS)

Building A, Room A-106 (510) 464-3423 Monday & Thursday, 8:00 am. - 4:30 p.m. Tuesday & Wednesday, 8:00 a.m. - 6:30 p.m. Friday, 8 a.m. - 4 p.m. Laney.edu/eops laneycollegeeops@peralta.edu

Financial Aid



Building A, Room A-201 (510) 464-3414 Monday & Thursday, 8:00 am. - 4:30 p.m. Tuesday & Wednesday, 8:00 a.m. - 6:30 p.m. Friday, 8 a.m. - 12 p.m. Laney.edu/financial_aid

Library/Learning Resources Center



Mental Health Counseling



Student Center, SC-414 (510) 464-3535 Monday - Thursday, 8:30 am. - 4:30 p.m.

Transfer Center

Tower Building, Room T-201 (510) 464-3135 Monday - Friday, 8 a.m. - 4:30 p.m. Laney.edu/transfer

Student Activities & Campus Life



Student Center, Room SC-413 (510) 464-3188 Monday - Friday 9 a.m. - 5 p.m. Laney.edu/studentactivities

Tutoring

Laney.edu/tutoring. Tutoring at Laney College is offered in three main strategically-located centers on campus:



James Oliver Community Writing Center

Tutoring in English and English for Speakers of Other Languages (ESOL) Building B, Room B258 (510) 464-3426 Monday-Thursday, 9 a.m. – 8 p.m. Friday 9 a.m. – 3 p.m.



Math Lab

Building G, G201 (510) 464-3448 Monday – Thursday, 10 a.m. – 7 p.m. Friday closed



Tutoring Resource Center

Eagle Village (EV1) Monday -Thursday, 12 p.m. – 6 p.m. Subjects include: Chemistry, Physics, Chinese, French, and Spanish. Biology tutoring is available in the Bio Lab (B202)

Veterans Affairs Office



Building E, Room E-260 (510) 986-6994 Monday - Thursday, 8:30 a.m. - 4:30 p.m. Friday, 9:00 a.m. - 12:00 p.m. Laney.edu/veteran_affairs Appointments available by request for evening students

Wellness Center



Wellness Center I Tower Building, T-250 (510) 464-3332 Monday - Thursday, 9 a.m. to 5:30 p.m. Closed Fridays

Wellness Center II

Student Center, 4th Floor, Room SC-410 (510) 464-3134 Monday - Thursday, 8:30 a.m. - 4 p.m. (Closed for lunch from 1 - 2 p.m.)

Virtual Campus



Click Here to Visit Virtual Campus



Learning Communities

Laney College learning communities are programs designed to promote student success.

Asian/Pacific American Student Success (APASS)

APASS is designed to support Asian/Pacific Americans in pursuit of academic success by promoting individual growth and personal success through a culturally sensitive environment, recognizing the cultural diversity within the Asian and Pacific Islander communities, and fostering unity within the multicultural college community and beyond.



Gvm 112 (510) 464-3160 laney.edu/apass

Latinx Cultural Center

The Latinx Cultural Center assists Latinx/Chicanx students for overall success. Some of the services include group studying, tutoring, indigenous languages workshops (Mam, Nauatal, & Zapoteco) and other opportunities. The center focuses on outreach, recruitment and education for the Latinx community, with college credit and non-credit courses. Students can also receive assistance in basic skills such as, English for speakers of other languages and Spanish for bilingual students.



Next Up

Next Up serves current and former foster youth. This is a two-year program designed to support former foster youth as they enter and succeed at Laney College and prepare for satisfying and rewarding careers. Next Up is a collaboration between Laney College's EOPS program and Beyond Emancipation.



Building A, Room 106-1 (510) 986-6962

Gateway to College

Gateway to College is a scholarship program that provides academically and economically disenfranchised Alameda County residents 16 to 20 years old with an opportunity to experience success in an academically rigorous, supportive and safe environment as they pursue their high school diplomas and transition into college.



Building A, Room A- 203 (510) 986-6941 laney.edu/gateway

Umoja-UBAKA

The Umoja-UBAKA Student Success Community aims to increase the success and graduation and transfer rates of African, African American and other students through tailored classes, academic counseling, tutorial support and activities. Umoja-UBAKA promotes student and community empowerment through an affirming atmosphere and culturally-responsive curriculum specifically focused on the Black experience. All students are welcome to be part of Umoja - UBAKA.



Eagle Village II (510) 464-3412 laney.edu/umoja-ubaka

Restoring Our Communities

Restoring Our Communities (ROC) is a program designed by formerly incarcerated people to serve formerly incarcerated and justice systems impacted students. ROC features a pathways model to support students in career technical education and 4-year transfer pathways.

Building E, Room E- 203 (510) 464-3176 laney.edu/restoringourcommunities

Puente

The Puente Program supports student transfer to four-year universities. We combine accelerated instruction and intensive academic counseling and leadership opportunities. While the focus is centered on Latinx literature and topics, the program welcomes students from all cultural, ethnic, and linguistic backgrounds. Students enroll with the same instructors for classes over one academic year, and counselors provide career and personal support. Our mentors expose these students to the real work world, for true preparation.



Laney College offers a 9- month, 29.5- unit certificate program in industrial maintenance that will allow successful students to gain entry to a demanding and rewarding career. This is a multi-disciplinary program that provides students hands- on training in machining, welding, electricity and blueprint reading. Math and English skills are taught in context to support student learning in these core subjects. This stackable certificate will prepare students for entry-level jobs in this industry or ready them for a second-year certificate.

(510) 464-3444 laney.edu/industrialmaintenance

The Puente Project at Laney College Spring 2022

Location: Laney Latinx Cultural Center

Tentative Spring 2022 Puente Schedule:

LANEY COLLEGE

Engl 5- 3 Units, T & TR 10:00am - 11:15am (Hybrid)

English Lab 508 T & TR 11:30am – 12:45pm (Hybrid)

Counseling 57- 3 Units, M 1:30pm – 2:45pm (via zoom) F 10:00am-11:15am (in person)

M/LAT 30- 3 Units (online) or Span 22A- 5 Units, T & TR 1:30pm – 2:45pm

FOR MORE INFO, CONTACT: Laura Gomez-Contreras Counselor/Coordinator Phone: (510) 986-6902 Igomezcontreras@peralta.edu Ianey.edu/puente



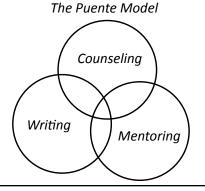
Term: Puente Spring 2022

The Laney Puente Program is

a transfer preparation program designed to increase the number of educationally under-served students who transfer to four-year colleges and universities, earn degrees, and return to their communities as mentors. The program is offered as a partnership between the University of California and the California Community Colleges.

BENEFITS OF PUENTE

- Develop and Improve Writing Skills
- Daily Access to a Counselor
- Transfer Support and Career Planning Ppportunities
- Establish and foster Collegial Relationships
- Educational Field-Trips
- 4-year College Visits



Mode: Hybrid and Online



Spring 2022 Class Schedule

UMOJA SPRING 2022 AT LANEY

REGISTER NOW!

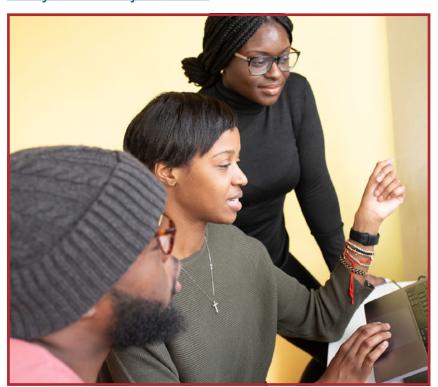
Umoja-UBAKA at Laney College is a Black student support community that provides culturally relevant college transferable courses and promotes student success and empowerment.

We offer a variety of services including:

- Free Textbooks
- Tutoring
- Counseling
- Workshops
- Financial Aid Help
- College Tours
- Cultural Celebrations

Apply Today! laney.edu/umoja-ubaka/

COME JOIN US FOR OUR UPCOMING COHORT!



CLASS SCHEDULE SPRING 2022

ENGL 1A

Composition & Reading with linked Writing Workshop Anthony Watkins T/TH 9:30am -11:20am (on zoom) ENG 508 T/TH 11:30am-12:45pm (on zoom) 4 Units

ENGL 5

Critical Thinking Raquel Wanzo T/TH 9:30am -10:45am (on zoom) ENG 508 T/TH 11:00-12:15pm (on zoom) 3 Units

AFAM 26

African American Culture: Black Music, Art, & Literature Dana Grisby T/TH 1:30pm-2:45pm (on zoom) 3 Units

MATH 13

Intro to Statistics with Linked Math Lab Christine Will M/W 10am - 11:50am (will only meet on zoom on Mondays) MATH 213 LAB (Will meet every MW on Zoom) 6 Units

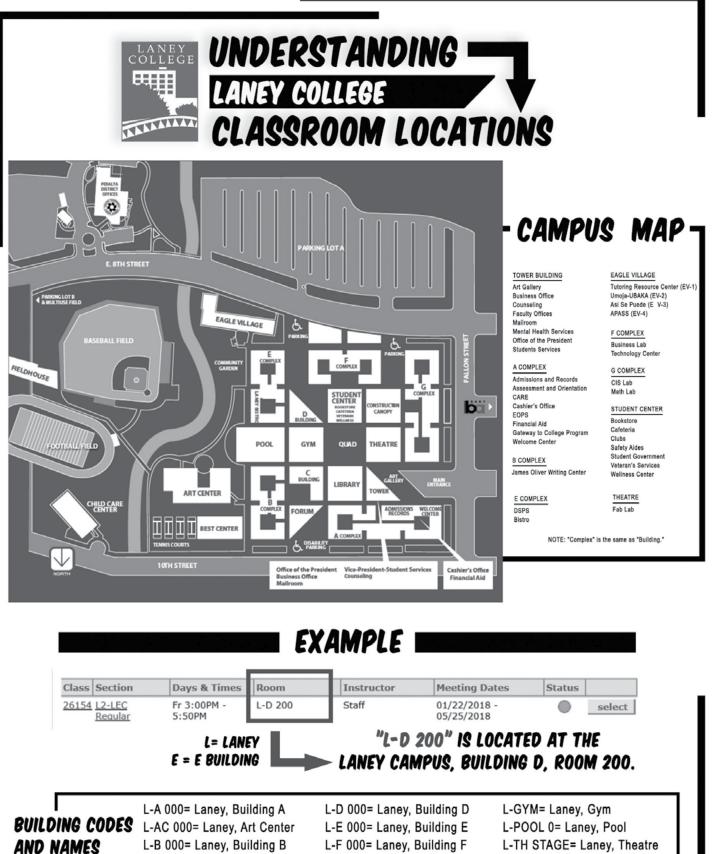






Umoja Co-Coordinators Kimberly King • kking@peralta.edu Kassie Phillips • jphilips@peralta.edu

Program Specialist Shanice Milican ● smilican@peralta.edu



L-C 000= Laney, Building C

L-F 000= Laney, Building F L-G 000= Laney, Building G L-TH STAGE= Laney, Theatre EV 000= Eagle Village



You can make a difference in the lives of motivated Peralta students by supporting the Peralta Colleges Foundation

Throughout the four District colleges, the Peralta Colleges Foundation provides academic scholarships to committed students and financial assistance for faculty development and library initiatives.

Please consider making a donation to help increase the number of scholarships we award to students in need. A gift of any size can make a big difference!

A Peralta Colleges Foundation scholarship can provide a student with:

- apprenticeship uniforms, culinary knives, machine repair tools and other specialty equipment
- supplies to pursue a career in design or the arts
- required course textbooks and classroom materials
- gas or a transit pass to get to school, an internship or a job
- self-confidence and hope for the future

For a student who struggles just to pay tuition and buy textbooks each semester, a Peralta Colleges Foundation scholarship provides the encouragement and resources that a student needs to succeed.

Yes, I want t	o make a dif	ference in the	lives of moti	vated	students.
\$ 100	\$75	\$50	\$35		\$
I've enclos	ed a check po	ayable to Perc	alta Colleges	Found	lation
Please cha	rge my credit	card: 🗌 Visa	Master	Card	American Express
Name					
Address					
City		State		Zip	
Card #			Ex	p. Date)
Authorized Signa	iture			CV	V #

Peralta Colleges Foundation is a 501(c)(3) nonprofit organization. Your gift may qualify as a charitable deduction for federal income tax purposes. Tax ID #23-7091547.

333 E. 8th Street, Oakland, CA 94606 | (510) 587-7809 | www.peraltafoundation.org

LANEY COLLEGE FOOD SERVICE

THE CAFETERIA IS NOW OPEN!

Hours: Monday–Thursday, 10:00am – 4:00pm Location: Student Center

Services include: Limited food items for sale Sandwiches, Salads, Hot Food prepared by the Laney Food Service Department

Expanded Laney Pantry Free Food Distribution

- Free meals and fresh produce are available Monday -Wednesday, during our business hours, one pick-up per student per day.
- Expanded pantry distributing dairy products, meat, dry goods, produce and much more is available

Free meals will **not** be available on Thursdays.

- Open to current Laney students only. Students must be present to receive free meals, produce and pantry items.
- Must present Fall 2021 class registration and Laney Student or Personal ID

Laney College does not discriminate on the basis of age, race, religion, color, gender identity, gender expression, sexual orientation, ancestry, citizenship, national origin, military or veteran status, disability, marital status, pregnancy, medical condition, and immigration status.



LANEY COLLEGE

900 Fallon Street Oakland, CA 94607 510.531.4911 Ianey.edu