Laney College

SPRING 2024

Class Schedule



900 FALLON STREET • OAKLAND, CA 94607 • 510.531.4911 • LANEY.EDU

SPRING SEMESTER BEGINS JANUARY 22ND

- * Spring is Free for California residents who:
- 1. Complete financial aid application (FAFSA) or CA Dream Act application
- 2. Enrolled in a MINIMUM of 6 UNITS

President's Message

Welcome to Laney College!

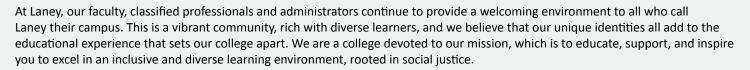
It is my pleasure to welcome you to the 2023-24 school year! We hope that you join us for the upcoming Summer, Fall and Spring semesters.

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? Follow these two steps:

- 1. Be sure to check out our <u>Areas of Interest</u> page on our website 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.
- 2. Make an appointment with a counselor to map out your goals, you may do so here (https://laney.edu/counseling/).

For a more detailed look at our programs, check out the Laney College Catalog.



This is an exciting semester, as we are offering a mix of on-campus, online, and hybrid-model courses. Be sure to meet with a counselor to discuss the classes and the modalities of learning that make the most sense for you, as we are all invested in your success. Our counselors can also 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.

Here at Laney, we care about the whole student. Therefore, we have a number of <u>free resources</u> available to assist you; from Chromebooks, as well as food and transportation passes to help you focus on your educational goals without having to worry about meeting your basic needs.

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. Anything is possible at Laney College!

Sincerely,
Dr. Rudy Besikof
President, Laney College





Table of Contents

President's Message	2
Spring 2024 Academic Calendar	
Peralta Community College District Directory	
District Map	
Campus Administration	
Student Services	
Learning Communities	
Get hands-on Learning Experience	
Adult Education	
International Education	
Study Abroad Programs	
Admissions Information	
Apply & Enroll	
Financial Assistance General Information	
Financial Aid- How to Apply	
Financial Aid- Frequently Asked Questions	
Scholarship Information	
Refund Information	
Fees Information	29
California Dream Act	31
California College Promise Grant	32
Campus Solutions, Email & Canvas	33
Waitlist FAQs	34
Add Deadlines & Permission Numbers	36
Prerequisite/Corequisite Policy & Procedures	37
College District Policies	38
Safety Services	43
Degrees & Certificates	46
Final Exam Schedule	50
How to Read This Schedule	51
Course Offerings	51

Campus Map......134



900 Fallon Street Oakland, CA 94607 www.lanev.edu



Mission Statement

Laney College offers associate degrees in more than 20 liberal arts and science fields; a significant number of graduates go on to attend 4-year colleges and universities, including the University of California and California State University systems. The mission of the College is to educate, support, and inspire students to excel in an inclusive and diverse learning environment rooted in social justice.



If you wish to receive this publication in an alternative format, please contact Student Accessibility Services (SAS)



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 by the Peralta Community College District

Spring 2024 Academic Calendar

January 8	М	Drop for Nonpayment of Tuition and Enrollment Fees
January 15	M	Martin Luther King Jr's Birthday – Holiday Observance
January 22	M	Day and Evening Instruction Begins
January 27	S	Saturday Instruction Begins
January 27	S	Last Day to Add without Permission Number or Add Card
February 2	F	Last Day to Add Regular Session Classes in person with a Permission
		Number on Add Card
February 4	Su	Last Day to Drop Regular Session Classes and Receive A Refund
		Note: Short-term and open-entry classes must be dropped
		within 10% of the first class meeting to receive a refund.
February 4	Su	Last Day to Drop Regular Session Classes Without a "W"
	_	Appearing on Transcripts
February 4	Su	Last Day to Add Regular Session Classes online with an Instructor
		issued Permission Number
February 4	Su	Census Due – Instructors Verify Enrollment in Classes
February 16-19	9 F-M	President's Birthday – Holiday Observance
March 15	F	Last Day to File Petitions for AA or AS Degree/Certificate
March 12	Т	Professional Day- No Instruction
March 25-31	M-Su	Spring Recess
April 1	M	Cesar Chavez – Holiday Observance
April 5	F	Second Census (60%) Due for Noncredit Online Classes
April 26	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.
April 26	F	Attendance Verification Day – Instructors Verify Enrollment
May 17	F	Malcolm X's Birthday – Holiday Observance
May 25	S	Saturday Instruction Ends
May 18	S	Last Day to File for PASS/NO PASS Grading Option for Regular
•		Session Classes
May 19-25	Su-S	Final Examinations
May 25	S	Spring Semester Ends
May 27	М	Memorial Day – Holiday Observance
June 2	Su	Grade Rosters/Rollbooks are Due

NOTE: Saturday classes begin January 27 and meet every Saturday except February 17, and Mar 30. Saturday classes end on May 25.

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	https://www.peralta.edu/admissions
Childcare (Laney & Merritt)	Laney (510) 464-3575 Merritt (510) 436-2436		https://www.peralta.edu/admissions/student- resources/child-care
Distance Education	https://www.peralta.edu/distance-education		
Financial Aid	https://www.peralta.edu/financial-aid		
Health Services	(510) 466-7324	mkelly@peralta.edu	https://www.peralta.edu/health-services/
International Education	(510) 466-7380	international@peralta.edu	https://peralta.edu/international
Interpreter Services	(510) 464-3299	sdadzie@peralta.edu	https://www.peralta.edu/admissions/student- resources/interpreter-services
Scholarships (Peralta Foundation)	(510) 587-7809	pfs@peralta.edu	peraltafoundation.org
Student Government	https://www.peralta.edu/student-resources/student-government		

District Map

Campus Locations

BERKELEY CITY COLLEGE

2050 Center St Berkeley, CA 94704

COLLEGE OF ALAMEDA

555 Ralph Appezzato Memorial Pkwy Alameda, CA 94501

LANEY COLLEGE

900 Fallon Street Oakland, CA 94607

MERRITT COLLEGE

12500 Campus Dr, Oakland, CA 94619

DISTRICT OFFICE

333 East 8th Street Oakland CA 94606

Board of Trustees

Bill Withrow, Area 1
Paulina Gonzalez- Brito, Area 2
Louis Quindlen, Area 3
Nicky González Yuen, Area 4
Cindi Napoli-Abella Reis, Area 5
Dyana Delfín Polk, Area 6
Sheweet Yohannes, Area 7
Jannett N. Jackson, Interim Chancellor



Accreditation

All Four Colleges within the Peralta Community College District are accredited by the Accrediting Commission for Community and Junior Colleges of the Western Association of Schools and Colleges, an institutional accrediting body recognized by the Commission on Recognition of Postsecondary Accreditation and the U.S. Department of Education.

Campus Administration

College President

Rudy Besikof, Ed.D.

(510) 464-3236 rbesikof@peralta.edu

Acting Vice President of **Administrative Services** Dettie Del Rosario, Ed.D

(510) 464-3232 delrosario@peralta.edu

Vice President of Instruction

Rebecca Opsata, Ph.D.

(510) 464-3213 ropsata@peralta.edu

Acting Vice President of Student Services/ Title IX Coordinator Marlon Hall Ed.D

(510) 464-3244 mhall@peralta.edu

Dean of Career & Technical Education **Alejandria Tomas**

(510) 464-3218 atomas@peralta.edu

Interim Dean of **Enrollment** Services

Joseph Koroma

(510) 464-3413 jkoroma@peralta.edu

Dean of Humanities & Social Sciences

Tarek El Jarrari

(510) 464-3168 teljarri@peralta.edu

Dean of Liberal Arts

Beth Maher

(510) 464-3221 emaher@peralta.edu

Interim Dean of Mathematics, Sciences, & Engineering **Inger Stark**

(510) 464-3224 istark@peralta.edu

Dean of Student Services

Diane Wu Chang

(510) 464-3294 dtchang@peralta.edu

Dean of **Educational Success** **Gary Albury**

(510) 464-3393

galbury@peralta.edu



Student Services

Hours may change, check laney.edu for most updated hours. Many services are open extended hours during the start of term.



Admissions & Records

Building A, Room 109 • (510) 464-3121 Monday - Thursday 9:00 am to 3:00 pm Wednesday & Tuesday 4:30-6:30 (Virtually) Friday 9 am to 12 pm Laney.edu/admission records Email: Laneyadmissions@peralta.edu Note: Refer to college website for information on extended office hours during peak enrollment.



Adult Education Program

Building E, Room 256 (510) 473-6745 laney-ae@peralta.edu laney.edu/adult-education/



Bookstore

Student Center, Basement • (510) 464-3514 laney.edu/bookstore/ • laney@bkstr.com Summer

Monday-Thursday: 10:00 am-2:00 pm

Monday-Thursday: 10:00 am-2:00 pm

Friday: 9am-6pm



Cashier's Office

Building A, Room 201 • (510) 464-3129 Laney.edu/business_office/bursar

Summer

Monday-Thursday: 9:00 am - 3:00 pm

Monday - Friday: 8:00 am - 4:00 pm



Child Care Center

East 10th St. & 2nd Ave. • (510) 464-3574 Monday - Friday: 7:45 am - 5:15 pm



Counseling

Tower, Room 301 • (510) 464-3326 Monday - Thursday: 8:00 am - 7:00 pm Friday: 8:00 am - 12:00 pm laney.edu/counseling/



Eagle's Nest: Basic Needs Center

Student Center, Room 327 • (510) 464-3572 Monday - Thursday: 8:30 am- 4:30 pm

Friday: 8:30 am- 12:00 pm

Email: laneyeaglesnest@peralta.edu

laney.edu/eaglesnest



Employment Services Center

Building E Room 257 • (510) 464-3352 Monday - Thursday: 9:00 am - 5:30 pm Friday by appointment only laney.edu/employment rzion@peralta.edu



Extended Opportunity Programs and Services (EOPS)

Building A, Room 106 • (510) 464-3423 Monday-Thursday: 9 am-3 pm Friday: 9 am -12 pm (In-person), 12-4 pm(Virtual) lanev.edu/eops laneycollegeeops@peralta.edu



FabLab (Digital Fabrication Lab)

Construction Canopy • (510) 986-5656 Monday-Thursday 9:00 am - 7:00 pm Laney.edu/fablab laneyfablab@peralta.edu



Financial Aid

Building A, Room 201 • (510) 464-3414

Monday-Thursday: 9 am-3 pm

Friday: 9 am- 12 pm

Monday-Thursday: 8am-3pm (Virtual)

Friday: 8 am-12 pm (Virtual) Friday: 8 am - 12 pm (In-Person) laney.edu/financial aid/



Library

(510) 464-3497 laney.edu/library/

Summer

Monday - Thursday: 8:00 am - 7:00 pm

Monday - Thursday: 8:00 am - 8:00 pm

Friday: 8:00 am - 6:00 pm Saturday: 9:00 am - 2:00 pm

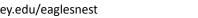


Mental Health Services

Tower, Room 250 • (510) 464-3535 Monday-Friday: 9:00 am-5:00 pm

Email: Syee@peralta.edu

https://laney.edu/health_center/about/mental-healthservice/





Student Accessibility Services (SAS)

Building E, Room 251 Phone: (510) 464-3428

Email: SAS.Laney@peralta.edu Monday - Thursday: 8:00 am-4:00 pm

Friday: 8:00 am - 12:00 pm

https://laney.edu/Student Accessibility Services/



Student Activities & Campus Life

Student Center, Fourth Floor, Room SC-413 (510) 464-3188

Monday - Friday: 9 a.m. - 5 p.m. Laney.edu/

studentactivities



Technology Support Center

Building F Room 170 (510) 986-6972

https://laney.edu/tutoring/ssc/

Monday-Thursday: 12:00 pm - 6:00 pm

Subjects include: Chemistry, Physics, Chinese, French,

and Spanish.



Transfer Center

Tower Room 201 (510) 464-3135

Monday - Friday: 8:00 am - 4:30 pm

Email: Leramos@peralta.edu

Laney.edu/transfer



Tutoring

Tutoring at Laney College is offered in three main strategically-located centers on campus:

1. James Oliver Community Writing Center

Tutoring in English and English for Speakers of Other Languages (ESOL)
Building B, Room 260
(510) 464-3426

Monday-Thursday: 9:00am – 6:00 pm

Friday: 9:00 am – 3:00 pm https://laney.edu/writingcenter/

2. Math Lab

Building G, Room 201 (510) 464-3448

Monday – Friday: 10:00 am – 5:00 pm

Remote & In-Person Options

https://laney.edu/tutoring/math-lab/

3. Multi-Discipline Tutoring Center

Building A Room 105 (510) 464-3291 https://laney.edu/tutoring

Veterans Affairs Office

Building E, Room 260 laney.edu/veteran_affairs



Certification:

Lashawn Brumfield, Lbrumfield@peralta.edu *Counseling*:

Kimm Blackwell, Kblackwell@peralta.edu

General Support& Assistance:

Gary Albury, Associate Dean, Galbury@peralta.edu

Welcome Center

Building A Room 101 (510) 464-3440 laneywelcomecenter@peralta.edu Remote & In-Person Monday – Thursday: 9 am to 4:30 pm Friday: 8 am – 4pm (Virtual)



1. Wellness Center I

Tower Building, 250 (510) 464-3332

Laney.edu/welcome center

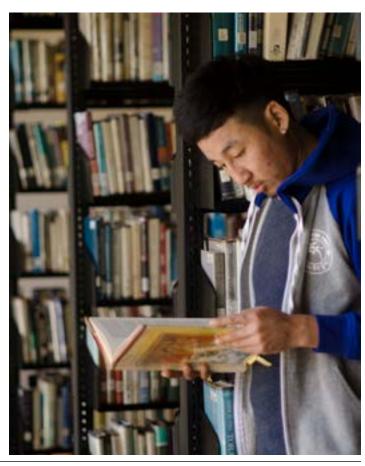
Monday - Thursday: 9:00 am to 5:30 pm

Closed Fridays



2. Wellness Center II

Student Center, Room 410 (510) 464-3134 or (510) 464-3332 Email: laneywellnesscenter@peralta.edu Monday - Friday: 9:00 am to 5:00 pm





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



Laney College Food Service & Groceries



The Cafeteria is Open!

Food Service Contact: Email: <u>nburmenko@peralta.edu</u> Phone: (510) 464-3520







STUDENT SERVICE BUILDING, LOBBY LEVEL • MONDAY TO THURSDAY (CLOSED FRIDAY) • 8AM TO 4PM

Additional Community Resources

Alameda Food Bank,

50 West Ranger Avenue, Alameda, CA 94501 (Bus line 96) ● MWF Noon-4pm ● 510-523-5850 **Need food today? Call (ACCFB) Help Line : (510) 635-3663**

CalFresh

GetCalFresh.org or Call 2-1-1, a resource helpline for referrals for childcare, affordable housing or shelter, cash assistance, healthcare, food assistance and more.



Photos: Elwood Jeff

Laney Eagle's Nest



MONDAY TO FRIDAY 8:30 AM - 4:30 PM

FRIDAY 8:30AM - 12PM

STUDENT CENTER 3RD FLOOR SC-327

laneyeaglesnest@peralta.edu laney.edu/eaglesnest



The Eagle's Nest is your one-stop-shop to receive information and access on and off-campus basic needs resources.

We are located on the 3rd floor of the Student Center (SC-327). Stop by to receive information and assistance!

LEARNING COMMUNITIES

Our 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..

Gym 112 (510) 464-3208 • apasslaney@peralta.edu Monday-Friday: 8:00am - 4:30pm https://laney.edu/apass/

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 • gateway@peralta.edu laney.edu/gateway Monday-Friday:9am-3pm

Industrial Maintenance Program

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 multi-disciplinary program provides students with 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

Umoja- UBAKA

The Umoja- UBAKA Student Success Community a ims to increase the success a nd 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, R-3 (510) 464- 3412 • Laney-umojaubaka@peralta.edu laney.edu/umoja-ubaka Monday-Friday: 9am-5pm

Latinx Cultural Center

The Latinx Cultural Center assists Latinx/Chicanx students with 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 noncredit courses. Students can also receive assistance in basic skills, such as English for speakers of other languages and Spanish for bilingual students.

(510) 464-3104 Laney.edu/Latinx • Eagle Village, R-5

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- I
(510) 464-3423 • LaneyCollegeEOPS@perlta.edu
Monday-Thursday: 9am-3pm
Friday:9am-12pm (in-person)& 12pm-4pm(virtual)
https://laney.edu/eops-CARE-b2b-CalWORKs/eops-care-nextup-calworks/nextup/

Puente

The Puente Program supports students to 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 proper preparation

(510) 464-3104 Laney.edu/Puente Eagle Village, R-5 Monday-Friday: 9:00am-5:00pm

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) 464-3411 • Laneyroc@peralta.edu laney.edu/restoringourcommunities/ Monday-Friday: 10am-6pm



The Laney Puente Program is a transfer preparation program designed to increase the number of educationally underserved students who transfer to four-year colleges and universities, earn degrees, and return to their mentors. The program is offered as a partnership between the University of California and The California Community Colleges.

Location: Eagle Village, Latinx Center, Portable R7 Term: Puente Spring 24 Mode: In Person

Course Sequence:

English 5 3 Units, TBD Counseling 57 3 Units, TBD

-Attend Educational Field Trips

-4 Year College Visits

Interested? Contact:

Laura Gomez-Contreras Puente Counselor at lgomezcontreras@peralta.edu

MENTORING

COUNSELING

WRITING

UMOJA SPRING 2024 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:

- Supportive Staff & Faculty
- Free Textbooks
- Tutoring
- Transferable Courses
- Counseling
- Engaging Workshops
- Financial Aid Help
- Free College Tours & Events
- Cultural Celebrations w/ Food



Apply Today! www.laney.edu/umoja-ubaka







Scan for the Spring Application

CLASS SCHEDULE SPRING 2024

ENGL 1AS

Composition & Reading with Support 5 Units

Instructor: TBD

Tuesdays & Thursdays, Room TBD 9:00am-11:15am

PSYCH 1A

Introduction to Psychology 3 units Instructor: Dr. Kimberly King

Tuesdays & Thursdays, Room TBD

9:30-10:45am

AFRAM 29

African American Experience Through Films

3 Units

Instructor: Dana Grisby Tuesdays, Room TBD 1:30pm-4:20pm

MATH 13 + MATH 213

Intro to Statistics with Support 6 Units

Instructor: TBD

Mondays & Wednesdays

10:00-11:50 | 12:00-12:50pm

ENGL 5

Critical Thinking

Instructor: TBD

Tuesdays & Thursdays

11:30-12:45pm

Umoja Co-Coordinators Dr. Kassie Phillips-Alexander

kphillips@peralta.edu

Janelle Tillotson • jtillotson@peralta.edu

Program Specialist

Shanice Millican • smillican@peralta.edu

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, & COMPUTER INFORMATION TECHNOLOGY

Do you enjoy solving problems? Are you a self-starter who knows the value of teamwork? Do you love to use Information Technology in innovative and practical ways to solve society's problems? Does leadership appeal to you? Are calculated risks exciting? Laney's Business Entrepreneurship, Management and Computer Information Technology classes are the place to put your dreams into action. #MindYourBusiness and #iLoveTech





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

HUMAN 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 interpersonaltal skills while changing lives. #BeTheLight



Areas of Interest



LANGUAGES & COMMUNICATION

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

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 sci- ence, engineering, and math at Laney College. Let's build the future together.
#BuildYourFuture





VISUAL & PERFORMING ARTS

Do you love to tell stories, per- form, 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



At Laney College we have the tools to get you started down the path to where you want to be in life.





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!



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.

16

Learn more at https://laney.edu/graphic arts/



Spring 2024 Class Schedule

GET HANDS-ON LEARNING EXPERIENCE

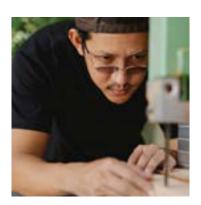
Whatever it is you're interested in, we'll help you find the career of your dreams!



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 https://laney.edu/architecture/



Wood Technology

The word technology curriculum offers instruction in woodworking for career-oriented 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 https://laney.edu/woodtechnology/.



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, https://laney.edu/ect/.



Industrial Maintenance

The program prepares 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/.

Adult Education



Earn your GED



- Classes online and in-person.
- Morning, afternoon, and evening.

Take up to 11 college units for free each semester while you earn your GED.



- Do you want to finish high school?
- Are you a working adult seeking new skills or a career change?
- Do you want to improve your English language skills?
- Are you a new or returning student and would like assistance transitioning into college?





We can assist you in completing the steps to get you on the path to achieve your goals!

More Info



#ニऱि laney.edu/adult-education/ Laney-AE@peralta.edu (510) 473-6745 (text/call) @laney adult education





OFFICE OF INTERNATIONAL EDUCATION

WWW.PERALTA.EDU/INTERNATIONAL • INTERNATIONAL@PERALTA.EDU

OUR SERVICES

Academic/Personal Counseling
Activities/Trips
Advising
Assistance with Department of Motor
Vehicles (DMV)
Assistance with Social Security
Assistance with Tuition Issues
F-1 Student Workshops
Immigration Advising
International Student Admissions
International Student Graduation
New Student Orientation & Welcome Day
Housing Resources
Health, Medical and Safety Issues

OUR OFFICES

Oakland Office

333 East 8th Street, Oakland, CA 94606 510-466-7380

Employment Resources and Services

International Student Clubs

Berkeley Office

2000 Center Street, Berkeley CA 94704 Suite 100 510-981-5020

STEPS TO APPLY

- 1. Create OpenCCC Account & Obtain a Peralta Student ID
- Select your home campus:

Berkeley City College | College of Alameda | Laney College | Merritt Colleges.

- Create an OpenCCC Account
 - Sign into OpenCCC, select **Start an Application** and follow the steps to complete an OpenCCC International Application.
- Under current visa type, unless you have an F-1 visa, select "OTHER or NONE" and check the "no visa yet" box.
- Step by Step: Video Tutorial (YouTube)

2. Access your Peralta Microsoft Office 365 Accounts

- iii. Locate your Peralta email address and password sent to your personal email.
- iv. Reset/Update you Password.
- v. Go to Step 3

Step by Step: How to log into your Peralta Email Instructions (pdf)

3. Submit a Peralta International Student Application

- iv. Login to the International Student Portal by selescting the Login link
- v. It may take one business day to access your International Student Portal. The login is your Peralta student email and password.
- vi. Once logged in, select an application: <u>Overseas</u> (for new students outside the U.S.) or <u>Transfer</u> (for students in the U.S. who already have an F-1 visa).

Change of Status students must meet with an international advisor prior to applying

For Change of Status, Concurrent Enrollment, or if you are in the U.S. on another visa, please contact international@peralta.edu to learn how you can enroll today!

STAY CONNECTED!

Connect with other International Students through our social media

- @Peralta International Students
- @peraltainternational
- @peraltaintl
- @peraltaintl

IMPORTANT INFORMATION

- Students are encouraged to apply early to ensure class enrollment
- International Student Orientation (Canvas course) and Welcome Day (In Person) are required.
- 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 students must update their contact information (address, cell phone, email) with the International Office within 10 days of any change.
- F-1 students are required to have a Student Education Plan (SEP) within the first year
- F-1 students must inform the International Office of change of status or departure/ transfer out through our International Student Portal (ISP) Departure out process.

**The Office of International Education encourages all students to review https://safe.peralta.edu/ to receive updates on campus access, vacination policies, and other important topics. **

PERALTA COLLEGES STUDY ABROAD PROGRAMS



Tentative Programs 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 be at Level 2)
- CDC Travel Advisories (Must be at Level 2)

Study Abroad Programs

Available for International & Domestic Students www.peralta.edu/studv-abroad

Contact Thomas Torres-Gil

Director of International Education for more info: (510) 587-7835 • ttorresgil@peralta.edu

Tentative Programs for 2024 All Programs Subject to Change and Approval by College Departments

International Accounting MOROCCO (College of Alameda) Summer 2024



<u>Cosmetology</u> LONDON (Laney College) Summer 2024



If you are interested in studying abroad, please complete our Pre-Travel Study Abroad Information Form at www.peralta.edu/study-abroad/apply

Financial Aid

A student who is enrolled in a credit approved Study Abroad program offered by PCCD may be considered enrolled for the purpose of applying for financial aid assistance under Title IV. Title IV financial aid is federally funded aid such as Federal Pell Grant, Federal Supplemental educational Opportunity Grant, (SEOG), Federal Subsidized and Unsubsidized Direct Loans.

Other Study Abroad Information & Resources

- Critical Language Scholarship Program clscholarship.org
- Gilman Scholarship Program gilmanscholarship.org
- Peralta Colleges Foundation Scholarship peraltafoundation.org
- Go Overseas• gooverseas.com
- California Colleges for International Education• ccieworld.org

*The Office of International Education and PCCD continuously monitors COVID-19, the Department of State, the CDC, and other internationally recognized departments as it relates to travel advisories for all programs. Visit www.peralta.edu/study-abroad for a listing of programs. You may email studyabroad@peralta.edu with any questions you may have about our Study Abroad Programs. *

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://www.peralta.edu/admissions/academic-calendar-finals-schedule-enrollment-calendar

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 https://www.peralta.edu/admissions/academic-calendar-finals-schedule-enrollment-calendar

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 https://www.peralta.edu/admissions/academic-calendar-finals-schedule-enrollment-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:

- 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.
- 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 <u>affidavit</u> 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.

The Location of the Affidavit is located under "Residency" when you visit this link:

https://www.peralta.edu/admissions/forms

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 https://www.peralta.edu/international by, email at international@peralta.edu, 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. .

Summer and Fall Enrollment Dates

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.

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.fafsa.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 for federal financial aid
- Maintain satisfactory academic progress
- 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 for federal finanical aid
- Driver's License or California ID
- High School Diploma/GED

Financial Aid Applications are accepted throughout the academic year beginning October 1st. 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

To apply for **Federal** Student Aid visit https://studentaid.gov/



To apply for **State** Student Aid visit <u>dream.csac.ca.gov/</u>



Allow up to five (5) business days for us to receive your FAFSA or DREAM Act application.

Don't forget to add our school codes when filling out your applications:

College of Alameda (006720)

Berkeley City College (014311)

Laney College (001266)

Merritt College (001267)

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 studentaid.gov/, via the mobile app at "MyStudentAid", or at dream.csac.ca.gov (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 federal aid, a student must be a U.S. citizen or an eligible non-citizen. For financial aid purposes, 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 California Dream Act application. For the Cal Grant program, you must submit a GPA Verification Form by March 2nd or September 2nd each year. 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 https://www.peralta.edu/financial-aid/satisfactory-academic-progress

Financial Aid - Frequently Asked Questions

Do I have to reapply for financial aid every year?

Yes. The FAFSA Application is available October 1st each year. 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. For Cal Grants, students can receive for 8 full-time semesters or 400%.

How is my financial aid disbursed?

Financial aid funds are disbursed through BankMobile Disbursements, a technology solution, powered by BMTX, Inc.. 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 delivers your refund with BankMobile Disbursements, a technology solution, powered by BMTX, Inc. Visit this link for more information: https://bankmobiledisbursements.com/refundchoices/.

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

COLLEGE OF ALAMEDA

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

LANEY COLLEGE

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

MERRITT COLLEGE

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



SCHOLARSHIPS ~ equal ~ OPPORTUNITIES



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

STUDENTS APPLY TODAY!

- \$\$\$ 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

SCHOLARSHIP SEASON

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







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.

DONATE TODAY

You can make a difference in the lives of Peralta Students. Please consider donating to increase the number of scholarships we award to students in need. Any size donation makes a difference!

To make a donation either visit our donation platform or scan the QR Code.

https://bit.ly/Donate2PeraltaColleges



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

Refund Information

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 "Fall Refund Drop Deadline Schedule". 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. https://www.peralta.edu/admissions/student-finance/drop-refund

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.

Fees Information

AC Transit EasyPass Fee

All Students taking six (6) or more units are required to pay an AC Transit EasyPass fee per semester, collected at the time of enrollment. The fee entitles eligible student to receive an AC Transit EasyPass Bus Pass for the semester. For more information and program updates visit:

www.peralta.edu/easypass or email easypass@peralta.edu.

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 \$290 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 \$23.00 per semester for Fall and Spring semesters (\$20 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: https://www.peralta.edu/health-services/ or to review AP 5030, please visit: https://fs.hubspotusercontent00.net/hubfs/6398505/AP-5030-Student-Fees-1.pdf

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://www.peralta.gou/admissions/transcripts

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 sa.peralta.edu.

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	coafinancialaid@peralta.edu
Laney College	(510) 464-3414	laneyfinancialaid@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: https://www.peralta.edu/admissions/student-finance/payment-plan 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	\$358 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	\$23 per semester (\$22 in summer)	Non Residents, Citizens of a Foreign Country
International Health Insurance Fee	Updated Health Insurance fees can be found at: https://www.peralta.edu/international/tuition-and-fees	F-1 Students
AC Transit Fee	\$46.46 Per Semester	All Students

CALIFORNIA DREAM ACT



FINANCIAL AID IS NOW AVAILABLE TO AB540 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. The Non-Resident Tuition Exemption form can be found here and should be returned to the college Admissions & Records Office https://www.peralta.edu/admissions/forms

What is My Next Step?

- If you are AB540 eligible, who is ineligible for federal financial aid, visit https://dream.csac.ca.gov/ to apply for state financial aid
- For Cal Grant eligibility: Your college GPA verification form needs to be submitted to California Student Aid Commission (CSAC) by March 2 . For more information on GPA requirements, visit https://www.csac.ca.gov/student-forms-0
- 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

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 U.S. Income Tax Return. You are required to provide documentation if it is requested.

California College Promise Grant Type B Income Standards 2023-2024

Family Household Size	Base Year Income
1	\$20,385
2	\$27,465
3	\$34,545
4	\$41,625
5	\$48,705
6	\$53,370
7	\$62,865
8	\$69,945
Each Additional Family Member	+ \$7,080

For more info visit: icanaffordcollege.com

METHOD C (Available only by filing out 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 fee 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 \$1,104.

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

Campus Solutions, Email & Canvas

Campus Solutions - student enrollment

Go to sa.peralta.edu

- Use your previous User ID, or recover your User ID
- Use your previous password, or reset your password

Campus Solutions Help: admissions@peralta.edu

More Information: https://www.peralta.edu/admissions/campus-solutions-help



Student Portal - access student email, Canvas, and Microsoft applications (OneDrive, Word, Excel, PowerPoint, etc.)

Go to http://student.peralta.edu/

 Use your existing password or reset your password by clicking Can't access your account?" or "Forgot my password"

Student Portal Help: helpdesk@cc.peralta.edu



Student Email - access through your Student Portal

Go to http://student.peralta.edu/ and click the 'Student Portal' 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 http://student.peralta.edu/ and click the 'Student Portal' box

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

For more info and help: bit.ly/peraltacanvas



Waitlist FAQs

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.

Wait List 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-AdmissionsRecords@peralta.edu
College of Alameda	(510) 748 - 2228	coaadmissions@peralta.edu
Laney College	(510) 464 - 3121	laneyadmissions@peralta.edu
Merritt College	(510) 436 - 2487	admissions.merritt@peralta.edu
District Office	(510) 466 - 7368	admissions@peralta.edu
International Office	(510) 466 - 7380	international@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.

Add Deadlines & Permission Numbers

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

Spring

- Last day to add without a permission number: January 27
- Last day to add with a permission number: February 2

February 4, 2024 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

Full calendar avaliable at www.peralta.edu/admissions/academic-calendar-finals-schedule-enrollment-calendar



Student Name:			Student ID:
Class Code: Dep	Ł & Course #	Le. NUTR 010	
For the: Summer Fall Spring	Term of: 20	College:	Alameda Berkeley Laney Memit
Permission #*:	Effective Date of Add:		Today's Date:
*Required for regular session classes only	Instructor's Name:		MATERIAL PROPERTY OF THE PARTY
OFFICE USE ONLY	Instructor's Signature:		
Processed By	Student's Signature:		
Onto IT IS THE STUD	ENT'S RESPONSIBILITY		T THE ADD CARD TO THE CAMPUS

How to use a Permission Number

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 (June 19-25th for Summer, August 21-27th for Fall). After the first week of classes, you may only add a regular session class by obtaining a permission number from the instructor.

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 (June 23rd for Summer, September 1st for Fall).

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 prerequisite 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.

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.

- 1. 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.
- 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, makeW 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.

37

College District Policies

For a complete list of Board Policies, go to https://www.peralta.edu/boardoftrustees/bp-ap

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.
- 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.
- 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

- 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, dating violence, sexual assault, or stalking are required to maintain any such information in confidence, 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;
 - 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 lives 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.

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 de-humanizing 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

Questions, suggestions or concerns regarding campus safety and security may be directed to the Dispatch Office at (510) 466-7236. Your concerns will be treated with confidentiality and care.

Weapons Policy

43

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.

Safety Services (continued)

Parking & Traffic Regulations

During the pandemic, parking citations were not enforced. Peralta is looking to resume parking enforcement as outlined below this coming January 2023.

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 Campus Public Safety Services at (510) 466-7236. 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 pm each night and the parking lot gates are locked and secured at 11:00 pm 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) 466-7236.

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.

Safety Services (continued)

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, at https://www.peralta.edu/campus-public-safety/personal-safety-handbooks and also in the more comprehensive Annual Security Report (ASR) found at https://www.peralta.edu/campus-public-safety/annual-security-report.

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: https://www.peralta.edu/campus-public-safety/annual-security-report

For more information about Peralta Public Safety Services and Crime Statistics, please visit: https://www.peralta.edu/campus-public-safety

Health Services

Peralta Health Services will be at Laney College (for all PCCD students). Mental Health services will be provided at each college by on-site counselors. General service information is provided on the District Health Services website at https://www.peralta.edu/health-services/. For scheduling and appointment times, students should access individual college Health Services websites.

Degrees & Certificates

Associate Degrees & Certificates

Associate in Arts (AA) degree
Associate in Science (AS) degree
Associate in Arts for Transfer (AA-T) degree
Associate in Science for Transfer (AS-T) degree
Certificate of Achievement (CA)
Certificate of Proficiency (CP)
Certificate of Competency (CCy)
Certificate of Completion (CCt)

- 1. Anthropology
- 2. Business Administration 2.0
- 3. Communication Studies
- 4. Economics
- 5. English
- 6. Geography
- 7. Global Studies
- 8. History
- 9. Journalism
- 10. Kinesiology
- 11. Mathematics
- 12. Music
- 13. Philosophy
- 14. Physics
- 15. Political Science
- 16. Psychology
- 17. Social Justice Studies: African American Studies
- 18. Social Justice Studies: Ethnic Studies
- 19. Social Justice Studies: ChicanX & LatinX Studies
- 20. Sociology
- 21. Spanish
- 22. Studio Arts
- 23. Theatre Arts

SUBJECT	DISCIPLINE	DEGREE
AFRAM	African-American Studies	AA
	Social Justice: African American Studies	AA-T
ANTHR	Anthropology	AA-T
ARCH	Architecture	CA, AS
ART	Art	
	Ceramics	AA
	Digital Fabrication Technology - Art	CA
	Foundations of Art	СР
	Studio Arts	AA-T
ASAME	Asian American Studies	AA
BIOL	Biological Science	AS
	Biomanufacturing	CA
	Biomanufacturing Production	AS
	Quality & Regulatory Practices	CCt
BNK-F	Banking and Finance	AS,CA
BUS	Business	
	Accounting	CA, AS
	Bookkeeping	CA
	Business Administration	CA, AS
	Business Administration 2.0	AS-T
	Business Information Systems	CA, AS
	Entrepreneurship	CA
	Marketing & Sales	CA, AS
	Retail Management	CA
CARP	Carpentry	CA
	Advanced Carpentry	CA, AS
	High Performance Building	CA
CHIN	Chinese	CA, AA
MUSIC-CM	Commercial Music	CA, AA
СОММ	Communication Studies	CA, AA-T
	Language Arts	AA
CIS	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
	Data Science Fundamentals	CA
	iOS Programming	CA
CONMT	Construction Management	CA, AS

Degrees & Certificates (Continued)

Associate Degrees & Certificates
Associate in Arts (AA) degree
Associate in Science (AS) degree
Associate in Arts for Transfer (AA-T) degree
Associate in Science for Transfer (AS-T) degree
Certificate of Achievement (CA)
Certificate of Proficiency (CP)
Certificate of Competency (CCy)
Certificate of Completion (CCt)

- 1. Anthropology
- 2. Business Administration 2.0
- 3. Communication Studies
- 4. Economics
- 5. English
- 6. Geography
- 7. Global Studies
- 8. History
- 9. Journalism
- 10. Kinesiology
- 11. Mathematics
- 12. Music
- 13. Philosophy
- 14. Physics
- 15. Political Science
- 16. Psychology
- 17. Social Justice Studies: African American Studies
- 18. Social Justice Studies: Ethnic Studies
- 19. Social Justice Studies: ChicanX & LatinX Studies
- 20. Sociology
- 21. Spanish
- 22. Studio Arts
- 23. Theatre Arts

SUBJECT	DISCIPLINE	DEGREE
3003201	California Green & Sustainable Building Standards	CA
COSM	Cosmetology	CA, AS
COUN	College Preparation and Orientation	CCy
CULIN	Culinary Arts	
	Advanced Culinary Techniques	CA
	Baking & Pastry	CA, AS
	Culinary Arts & Restaurant Management	CA, AS
	Culinary Foundations	CA
DANCE	Dance	AA
ECON	Economics	AA-T
E/ET	Electricity/Electronics Technology	
	Electrical Technology	CA, AS
	Residential Automated Cloud Based	CA
	Robotics & Mechatronics Controls	CA
	Solar Photovoltiac Professionals	CA
ENGIN	Engineering	
	Digital Fabrication Technology—Design &	CA
	Engineering	
	Engineering	AS
	Engineering—Computer and Electrical	AS
ENGL	English	AA-T
	Academic Composition Skills	ССу
ESOL	English for Speakers of Other Language (ESOL)	
	Bridge to Credit	ССу
	ESOL Advanced	CA, CCy
	ESOL Advance Reading and Writing	ССу
	ESOL College Ready Skills	ССу
	ESOL High Beginning	ССу
	ESOL High Intermediate	CA, CCy
	ESOL Intermediate	CA, CCy
	ESOL Intermediate Reading and Writing	ССу
	ESOL/Culinary Arts Pathway	CA
	ESOL/Ethnic Studies Pathway	CA
	Program Readiness for Multilingual Students	CA
	Vocational English for Speakers of Other Languages (VESOL)	CCy
ECT	Environmental Control Technology	
	Building Automated Systems	CA, AS
	Commercial HVAC Systems	CA, AS
	Refrigeration Technology	CA
	Residential and Light Commercial HVAC & Refrigeration	CA, AS
ETHST	Ethnic Studies	

Degrees & Certificates (Continued)

Associate Degrees & Certificates
Associate in Arts (AA) degree
Associate in Science (AS) degree
Associate in Arts for Transfer (AA-T) degree
Associate in Science for Transfer (AS-T) degree
Certificate of Achievement (CA)
Certificate of Proficiency (CP)
Certificate of Competency (CCy)
Certificate of Completion (CCt)

- 1. Anthropology
- 2. Business Administration 2.0
- 3. Communication Studies
- 4. Economics
- 5. English
- 6. Geography
- 7. Global Studies
- 8. History
- 9. Journalism
- 10. Kinesiology
- 11. Mathematics
- 12. Music
- 13. Philosophy
- 14. Physics
- 15. Political Science
- 16. Psychology
- 17. Social Justice Studies: African American Studies
- 18. Social Justice Studies: Ethnic Studies
- 19. Social Justice Studies: ChicanX & LatinX Studies
- 20. Sociology
- 21. Spanish
- 22. Studio Arts
- 23. Theatre Arts

SUBJECT	DISCIPLINE	DEGREE
	Ethnic Studies	AA
	Social Justice Studies: Ethnic Studies	AA-T
GEOG	Geography	AA-T
GRART	Graphic Arts	
	Applied Graphic Design/Digital Imaging	CA, AA
	Graphics in Motion	СР
HIST	History	AA-T
HUMAN	Humanities	AA
JOURN	Journalism	AA,AA-T
	Digital Newsgathering	CA
	Newsgathering and Reporting	CA
KIN	Kinesiology	AA-T
	Personal Trainer - Prep Certification	СР
LRNRE	Learning Resources	
	Quantitative Preparation for Skilled Trades	ССу
	Quantitative Preparation for Workforce	ССу
	Skilled Trades Apprenticeship and Civil Service Preparation	ССу
LCI	Legal & Community Interpretation	
	Translation & Interpreting - Spanish	CA
LIS	Research Skills	ССу
	Liberal Arts: CSU GE Breadth	CA
	Liberal Arts: IGETC	CA
MACH	Machine Technology	AS
	Advanced Precision Machining	CA
	Basic Manufacturing	CA
	CNC Machining	CA
	Digital Fabrication Technology - Machine Technology	CA
	Industrial Maintenance	CA
	Manual Machining	CA
	Quality Control	CA
M/SVN	Management and Supervision	CA, AS
MATH	Mathematics	AS , AS-T
	Preparation for Success in Calculus	ССу
	Preparation for Success in Statistics	ССу
MEDIA	Media Communication	
	AR/VR Immersive Design	CA
	Audio Visual Technology	CA
	Performance & Production for Video, Broadcast, and Digital Cinematography	CA, AA

Degrees & Certificates (Continued)

Associate Degrees & Certificates
Associate in Arts (AA) degree
Associate in Science (AS) degree
Associate in Arts for Transfer (AA-T) degree
Associate in Science for Transfer (AS-T) degree
Certificate of Achievement (CA)
Certificate of Proficiency (CP)
Certificate of Competency (CCy)
Certificate of Completion (CCt)

- 1. Anthropology
- 2. Business Administration 2.0
- 3. Communication Studies
- 4. Economics
- 5. English
- 6. Geography
- 7. Global Studies
- 8. History
- 9. Journalism
- 10. Kinesiology
- 11. Mathematics
- 12. Music
- 13. Philosophy
- 14. Physics
- 15. Political Science
- 16. Psychology
- 17. Social Justice Studies: African American Studies
- 18. Social Justice Studies: Ethnic Studies
- 19. Social Justice Studies: ChicanX & LatinX Studies
- 20. Sociology
- 21. Spanish
- 22. Studio Arts
- 23. Theatre Arts

SUBJECT	DISCIPLINE	DEGREE
	Offline & Online Editing with DaVinci Resolve	CCt
	Video Production for Video, Broadcast, and Digital Cinematography	CA, AA
M/LAT	Mexican and Latin-American Studies	
	Chicanx Latinx Studies	AA
	Social Justice Studies: Chicanx & Latinx Studies	AA-T
MUSIC	Music	CA, AA, AA-T
	Music Appreciation	CA
	Chinese Music	CA, AA
	Jazz	CA, AA
	Music History	CA
	Music Theory	CA
	Musicianship & Performance	CA
PHIL	Philosophy	AA-T
РНОТО	Photography	CA, AA
	Dark Room Photography	СР
	Photographic Foundations	CA
	Professional Lighting	CA
PHYS	Physics	AS-T
POSCI	Political Science	AA-T
PSYCH	Psychology	AA-T
SCI	Science	AS
socsc	Social Sciences	AA
	Global Studies	AA-T
soc	Sociology	AA-T
SPFT	Motor Skills	СР
SPAN	Spanish	AA-T
	Indigenous Languages & Cultures - Mam	CA
	Spanish for Bilingual/Heritage Speakers	CA
THART	Theatre Arts	AA, AA-T
WELD	Welding Technology	AS, CA
WDTEC	Wood Technology	CA
	Digital Fabrication Technology - Wood Technology	CA
	Fundamentals of Wood Technology	CA
	Fundamentals of Computer Numerical Control (CNC) Manufacturing	CA

Final Exam Schedule

Final Exam Schedule - Spring 2024

DAY CLASSES (Up to 4:30 p.m.)

Final examinations will be conducted for a two-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 am Daily	8:00am – 10:00am Fri. May 24
9:00 am., M/W, M/W/F, or 9:00 am Daily	8:00am – 10:00am Wed. May 22
10:00 am, M/W, M/W/F, or 10:00 am Daily	10:00am – 12:00pm Fri. May 24
11:00 am, M/W, M/W/F, or 11:00 am Daily	10:00am – 12:00pm Mon. May 20
1:30 pm, M/W, M/W/F, or 1:30 pm Daily	1:30pm–3:30pm Mon. May 20
2:30 pm, M/W, M/W/F, or 2:30 pm Daily	2:30 pm – 4:30 pm Wed. May 22
3:30 pm, M/W, M/W/F, or 3:30 pm Daily	3:30pm-5:30pm Mon. May 20
4:30 pm M/W, M/W/F, or 4:30 pm Daily	4:30 pm – 6:30 pm Fri. May 24
8:00 am Tues & Thurs	8:00am – 10:00am Thurs. May 23
9:00 am Tues & Thurs	8:00am – 10:00am Tues. May 21
10:00 am Tues & Thurs	10:00am – 12:00pm Tues. May 21
11:00 am Tues & Thurs	10:00am – 12:00pm Thurs. May 23
1:30pm Tues & Thurs	1:30pm–3:30pm Tues. May 21
2:30 pm T/TH	2:30pm-4:30pm Thur. May 23
3:30 pm T/TH	3:30pm-5:30pm Tues. May 21
4:30 pm T/TH	4:30 pm – 6:30 pm Thur. May 23
8:00 am , 8:30 am , or 9:00 am Sat	8:00 am – 10:00 am Sat May 25
10: 00,or 11:00 am Sat	10:00 am – 12:00 pm Sat May 25
12:00 pm, or 1:00 pm Sat	12:00 pm – 2:00 pm Sat May 25
2:00 pm, 3:00 pm, 4:00 pm	2:00 pm – 4:00 pm Sat May 25

EVENING CLASSES (After 4:30 p.m.) and SATURDAY CLASSES (After 4:30 p.m.) Final examinations will be conducted as per the following schedule:

Class which meet on:	Will conduct final exam on:					
Monday/W or Monday only after 4:30 pm	6:30 – 8:30 pm Monday: May 20					
T/TH or Tuesday only after 4:30pm	6:30 – 8:30 pm Tuesday: May 21					
Wednesday only after 4:30pm	6:30 – 8:30 pm Wednesday: May 22					
Thursday only after 4:30pm	6:30 – 8:30 pm Thursday: May 23					
Friday only after 4:30 pm	6:30 – 8:30 pm Friday: May 24					
Saturday only after 4:30 pm	6:30 – 8:30 pm Saturday May 25					

• The above Final Exam Schedule pertains to only the regular 17.5 week.

How to Read This Schedule

ADMINISTRATION OF JUSTICE

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

ADMINISTRATION OF JUSTICE

ADIUS

INTRODUCTION TO ADMINISTRATION 3 UNITS ** 21 **OF JUSTICE**

History and philosophy of administration of justice in America

43280	Lec 11:00-12:15 PM	ΜW	Wallace	A215	Merritt
43480	Lec		Wallace	ONLINE	Merritt

 $On line\ class.\ This\ class\ has\ no\ required\ on line\ meetings.\ Students\ are\ expected$ to log into their course multiple times a week and complete learning activities as directed. To access Peralta e-mail and Canvas, please visit https://web.peralta.

COMMUNICATIONS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

COMMUNICATIONS

COMM 3 UNITS

INTRODUCTION TO HUMAN COMMUNICATION

Study of human communication

40239 Lec 6:30-9:20 PM W Thaning **ONLINE Berkeley**

This is an Online Class. This class has both required online meetings and required online learning activities. Students must be available to meet online for the days/hours listed for this section and log into their course site multiple times a week to complete the online learning activities as directed. To access Peralta e-mail and Canvas, please visit https://web.peralta.edu/portal/.

- Section Indicator
- Discipline
- Course Number, Course Title, Number of Units
- Course Summary
- Section Needed for enrollment
- Time the Course is taught, not that some courses have more than one start or stop time.
- Days of the week course is taught M=Monday, T= Tuesday, W=Wednesday, TH = Thursday, F=Friday, S=Saturday.
- Name of Instructor
- Room where the course is taught, see map on the back cover for location.
- College Campus over 40% of students attend classes in more than one college per semester, Alameda=College of Alameda, Berkeley = Berkeley City College, Laney = Laney College , Merritt = Merritt College
- * Single Asterisk Course is accepted for transfer credit to California State University (CSU) only.
 - ** Double Asterisk Course is accepted for transfer credit to California State University (CSU) and at the University of California (UC), within any limitations stipulated by UC
- Online Course
- Sections shaded in gray are weekend or evening courses
- Section Notes Special notes regarding the section. If course is hybrid, meeting instructions will be located here.

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 quidelines which can be found at "Safe Peralta": https://safe.peralta.edu/
- Classes subject to change, please see online schedule for the latest information in Campus Solutions: sa.peralta.edu



ANYWHERE... ANYTIME!

DNLINE CLASSES

- Have the same content as face-to-face Classes.
- Take place Online in Canvas instead of a physical classroom on campus.

HYBRID CLASSES

- Have the same content as face-to-face Classes.
- Offer some instruction Online in Canvas and also require some attendance in a physical classroom on campus



ONCE ENROLLED, Log in to Campus Solutions to get started: SA.PERALTA.EDU

A SUCCESSFUL ONLINE STUDENT IS:

Able to follow written directions and schedules Proactive about contacting instructor Self-motivated Computer Literate



AFRICAN-AMERICAN STUDIES AFRICAN-AMERICAN STUDIES SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE 23429 Williams ONLINE Lanev AFRICAN-AMERICAN STUDIES *AFRAM* 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 INTRODUCTION TO AFRICAN AMERICAN STUDIES **3 UNITS** 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 ewilliams@peralta.edu. Overview of the field of African Amerian Studies All instructions and communications for this class will be sent to Peralta student 21383 Grisby email accounts. 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 23429 Lec 9:30-10:45 AM Williams management system Canvas. Under the days and times column, the schedule Note: This class is partially on campus at the times and in the location listed for this course reads "to be announced (TBA)" but there will NOT be any meetand partially online. All Laney buildings begin with L in the schedule. The online ings announced.Classes you are registered for will appear in Canvas on the portion of the class will not have set meeting times. Classes you are registered first day of class unless published earlier by your instructor. Questions? Contact for will appear in Canvas on the first day of class unless published earlier by your instructor at dgrisby@peralta.edu.All instructions and communications for your instructor. Questions? Contact your instructor at ewilliams@peralta.edu. this class will be sent to Peralta student email accounts. To access your student 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 email accounts. To access your student email account, go to www.peralta.edu side. Then select "Student Email". and click on "For Students" on the left side. Then select "Student Email". 22112 ONLINE Grisby Lanev ** 29 **AFRICAN-AMERICAN EXPERIENCE 3 UNITS** This class is a fully online course with no required on-campus or Zoom meetings. THROUGH FILMS All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule African-American historical and cultural experience in for this course reads "to be announced (TBA)" but there will NOT be any meetthe United States ings announced.Classes you are registered for will appear in Canyas on the first day of class unless published earlier by your instructor. Questions? Contact 23457 Williams ONLINE your instructor at dgrisby@peralta.edu.All instructions and communications for This lecture section for this course is fully online with no required on-campus this class will be sent to Peralta student email accounts. To access your student or Zoom meetings. All instruction will be provided via the internet through email account, go to www.peralta.edu and click on "For Students" on the left the college learning management system Canvas. Under the days and times side. Then select "Student Email". column, the schedule for this course reads "to be announced (TBA)" but there ** 2 **BLACK ECONOMICS 3 UNITS** 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. Concentration on those areas of the U.S. economy that Questions? Contact your instructor at ewilliams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. affect African Americans the most To access your student email account, go to www.peralta.edu and click on "For 23879 Lec 9:00-10:15 AM T Th Crutison 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 23457 Williams ONLINE Lanev listed. All Laney buildings begin with Lin the schedule. Classes you are registered This lecture section for this course is fully online with no required on-campus for will appear in the Canvas course management system on the first day of class or Zoom meetings. All instruction will be provided via the internet through unless published earlier by your instructor. Questions? Contact your instructor at the college learning management system Canvas. Under the days and times jcrutison@peralta.edu.All instructions and communications for this class will be column, the schedule for this course reads "to be announced (TBA)" but there sent to Peralta student email accounts. To access your student email account, will NOT be any meetings announced. Classes you are registered for will appear go to www.peralta.edu and click on "For Students" on the left side. Then select in Canvas on the first day of class unless published earlier by your instructor. "Student Email". Questions? Contact your instructor at ewilliams@peralta.edu.All instructions ** 18 **AFRICAN HERITAGE OF LATIN 3 UNITS** and communications for this class will be sent to Peralta student email accounts. **AMERICA** 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 the influence of African people throughout 23460 Lec 1:30-4:20 PM Grisby Laney Latin America Join Umoja-UBAKA Program to enroll in this AFRAM 29 class. Apply atwww. 21497 Staff ONLINE Lanev laney.edu/umoja-ubaka. For more info, email laney-umojaubaka@peralta.edu. This class is a fully online course with no required on-campus or Zoom meetings. AFRAM 29 and all Umoja-UBAKA classes are fully in-person. All instruction will be provided via the internet through the college learning ** 30 **AFRICAN-AMERICAN HISTORY: 3 UNITS** management system Canvas. Under the days and times column, the schedule **AFRICA TO 1865** 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 Survey of the experience of African-Americans from their day of class unless published earlier by your instructor. Questions? Contact your origins to the end of the Civil War _@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student 22018 Williams ONLINE Lanev email account, go to www.peralta.edu and click on "For Students" on the left Note: This class is partially on campus at the times and in the location listed side. Then select "Student Email". and partially online. All Laney buildings begin with L in the schedule. The online AFRICAN AMERICAN CULTURE: BLACK 3 UNITS MUSIC, ART, AND LITERATURE ** 26 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 ewilliams@peralta.edu. Survey of current major black works and themes All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu 21533 Williams and click on "For Students" on the left side. Then select "Student Email". This lecture section for this course is fully online with no required on-campus

or Zoom meetings. All instruction will be provided via the internet through 22018 Lec 11:00-12:15 PM Williams F207 the college learning management system Canvas. Under the days and times Note: This class is partially on campus at the times and in the location listed column, the schedule for this course reads "to be announced (TBA)" but there and partially online. All Laney buildings begin with L in the schedule. The online will NOT be any meetings announced. Classes you are registered for will appear portion of the class will not have set meeting times. Classes you are registered in Canvas on the first day of class unless published earlier by your instructor. for will appear in Canvas on the first day of class unless published earlier by Questions? Contact your instructor at ewilliams@peralta.edu.All instructions your instructor. Questions? Contact your instructor at ewilliams@peralta.edu. and communications for this class will be sent to Peralta student email accounts. All instructions and communications for this class will be sent to Peralta student To access your student email account, go to www.peralta.edu and click on "For email accounts. To access your student email account, go to www.peralta.edu Students" on the left side. Then select "Student Email". and click on "For Students" on the left side. Then select "Student Email".

AFRICAN-AMERICAN STUDIES **ANTHROPOLOGY** CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ ** 31 **AFRICAN-AMERICAN HISTORY: 1865 3 UNITS** for will appear in the Canvas course management system on the first day of class TO 1945 unless published earlier by your instructor. Questions? Contact your instructor at Survey of the experience of African-Americans in the donaldmoore@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email United States from 1865 to 1945 account, go to www.peralta.edu and click on "For Students" on the left side. 21691 Grisby ONLINE Lanev Then select "Student Email". This class is a fully online course with no required on-campus or Zoom meetings. 23821 Lec 10:30-11:45 AM T Th Olson All instruction will be provided via the internet through the college learning Note: This class will be on the Laney campus at the times and in the location management system Canvas. Under the days and times column, the schedule listed. All Laney buildings begin with Lin the schedule. Classes you are registered for this course reads "to be announced (TBA)" but there will NOT be any meetfor will appear in the Canvas course management system on the first day of class ings announced.Classes you are registered for will appear in Canvas on the unless published earlier by your instructor. Questions? Contact your instructor at first day of class unless published earlier by your instructor. Questions? Contact kolson@peralta.edu.All instructions and communications for this class will be your instructor at dgrisby@peralta.edu.All instructions and communications for sent to Peralta student email accounts. To access your student email account. this class will be sent to Peralta student email accounts. To access your student go to www.peralta.edu and click on "For Students" on the left side. Then select email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ** 1L PHYSICAL ANTHROPOLOGY 1 UNIT 23430 Grisby LABORATORY 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 Adjunct laboratory to ANTHR 1 management system Canvas. Under the days and times column, the schedule PREREQUISITE OR COREQUISITE: ANTHR 1 for this course reads "to be announced (TBA)" but there will NOT be any meet-21857 ONLINE ings announced.Classes you are registered for will appear in Canvas on the Olson first day of class unless published earlier by your instructor. Questions? Contact This lecture section for this course is fully online with no required on-campus your instructor at dgrisby@peralta.edu.All instructions and communications for or Zoom meetings. All instruction will be provided via the internet through this class will be sent to Peralta student email accounts. To access your student the college learning management system Canvas. Under the days and times email account, go to www.peralta.edu and click on "For Students" on the left column, the schedule for this course reads "to be announced (TBA)" but there side. Then select "Student Email". 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. ** 35 **3 UNITS** WOMEN OF COLOR Questions? Contact your instructor at kolson@peralta.edu.All instructions and Interdisciplinary examination of the lives of women of communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For color in the U.S. Students" on the left side. Then select "Student Email". 21852 Lec Christenson ONLINE Lanev 23822 Lab 12:00-1:50 PM T Th A271 Olson Lanev 21852 Lec 4:00-5:50 PM W Christenson E204 Laney Note: This lab section for this course will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you 22182 Damarto ONLINE Lanev are registered for will appear in the Canvas course management system on the ** 38 **ENVIRONMENTAL RACISM AND** first day of class unless published earlier by your instructor. Questions? Contact **3 UNITS** your instructor at kolson@peralta.edu.All instructions and communications for JUSTICE this class will be sent to Peralta student email accounts. To access your student American and global environmental policy and ethics email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". concentrating on their impact on minorities and people ** 3 INTRODUCTION TO SOCIAL AND **3 UNITS** of color **CULTURAL ANTHROPOLOGY** 21775 Seals ONLINE Lec Lanev Cross-cultural analysis of social and cultural factors of This class is a fully online course with no required on-campus or Zoom meetings. human behavior in the recent past and present All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule 21774 Moore for this course reads "to be announced (TBA)" but there will NOT be any meet-This class is a fully online course with no required on-campus or Zoom meetings. ings announced.Classes you are registered for will appear in Canvas on the All instruction will be provided via the internet through the college learning first day of class unless published earlier by your instructor. Questions? Contact management system Canvas. Under the days and times column, the schedule your instructor at bseals@peralta.edu.All instructions and communications for for this course reads "to be announced (TBA)" but there will NOT be any meetthis class will be sent to Peralta student email accounts. To access your student ings announced. Classes you are registered for will appear in Canvas on the first email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". day of class unless published earlier by your instructor. Questions? Contact your instructor at donaldmoore@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your ANTHROPOLOGY **ANTHR** student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". INTRODUCTION TO PHYSICAL **3 UNITS** ANTHROPOLOGY ** 7 MAGIC, RELIGION AND WITCHCRAFT 3 UNITS Study of human beings and their ancestors Comparative study of religion, magic, and supernatural

21029 Moore

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 $instructor\ at\ donald moore @peralta.edu. All\ instructions\ and\ communications$ for this class will be sent to Peralta student email accounts. 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 MW Moore A271 Lanev Note: This class will be on the Laney campus at the times and in the location

21855

beliefs and practices

21490 Lec ONLINE Moore 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. Questions? Contact your instructor at donaldmoore@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

ARCHITECTURE **ARCHITECTURE** CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE 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 *ARCHITECTURE* **ARCH** 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 ** 13 **ARCHITECTURAL DRAFTING AND 4 UNITS** unless published earlier by your instructor. Questions? Contact your instructor at byu@peralta.edu.All instructions and communications for this class will be **DESIGNI** sent to Peralta student email accounts. To access your student email account, Two-and three-dimensional basic design principles go to www.peralta.edu and click on "For Students" on the left side. Then select PREREQUISITE: A/FT 211 "Student Email". 21300 Lab 10:00-12:50 PM MW Yu G239 Laney Lec 9:00-9:50 AM MW Yu G239 Laney Note: This class will be on the Laney campus at the times and in the location ** 45 PERSPECTIVE, SHADES AND 2 UNITS listed. All Laney buildings begin with L in the schedule. Classes you are registered **SHADOWS II** 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 Continued development of skills in preparing threeat byu@peralta.edu.All instructions and communications for this class will be dimensional linear illustrations sent to Peralta student email accounts. To access your student email account, PR: ARCH 35 go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 23686 Lab 7:00-9:50 PM Th Miller G239 Laney Note: This class will be on the Laney campus at the times and in the location Lec 9:00-9:50 AM MW Yu G239 Lanev listed. All Laney buildings begin with Lin the schedule. Classes you are registered ** 23 ARCHITECTURAL DRAFTING AND **4 UNITS** for will appear in the Canvas course management system on the first day of class **DESIGN II** unless published earlier by your instructor. Questions? Contact your instructor at cmiller@peralta.edu.All instructions and communications for this class will be Continuation of ARCH 13 sent to Peralta student email accounts. To access your student email account, PREREQUISITE: A/ET 13 go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21302 Lab 10:00-12:50 PM G239 Miller G239 Lec 6:00-6:50 PM Th 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 * 121B ADVANCED REVIT--BUILDING 2 UNITS for will appear in the Canvas course management system on the first day of class **INFORMATION MODELING (BIM)** unless published earlier by your instructor. Questions? Contact your instructor at byu@peralta.edu.All instructions and communications for this class will be Advanced REVIT software for Building Information sent to Peralta student email accounts. To access your student email account, Modeling (BIM) go to www.peralta.edu and click on "For Students" on the left side. Then select PREREQUISITE: A/ET 121A "Student Email". 23688 Lab 7:00-9:50 PM G270 Ramsey Lanev Lec 9:00-9:50 AM MW Yu G239 Lanev Note: This class will be on the Laney campus at the times and in the location * 33 ARCHITECTURAL DRAFTING AND **4 UNITS** listed. All Laney buildings begin with L in the schedule. Classes you are registered **DESIGN III** 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 Continuation of ARCH 23 gramsey@peralta.edu.All instructions and communications for this class will be PREREQUISITE: A/ET 23 sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select 21304 Lab 10:00-12:50 PM MW Yu G239 "Student Email". Note: This class will be on the Laney campus at the times and in the location Lec 6:00-6:50 PM G270 ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ Ramsev Lanev for will appear in the Canvas course management system on the first day of class * 125 DIGITAL TOOLS FOR ARCHITECTURE **3 UNITS** unless published earlier by your instructor. Questions? Contact your instructor **AND DESIGN** 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. Computer modeling and illustration using primarily go to www.peralta.edu and click on "For Students" on the left side. Then select Sketchup, Rhino, and Photoshop "Student Email". 23708 Lab 3:00-4:50 PM MW G270 Laney Lec 9:00-9:50 AM MW G239 Yu Laney Lec 2:00-2:50 PM M W Yu G270 Laney ** 35 PERSPECTIVE, SHADES AND 2 UNITS **SHADOWS I** 200 SPECIAL PROJECTS LABORATORY 1 - 2 UNIT Development of skills in preparing three-dimensional Open laboratory linear illustrations PREREQUISITE: A/ET 23 PREREQUISITE: A/ET 211 21309 Lab 10:00-12:50 PM Lanev 23684 Lab 7:00-9:50 PM Th Miller G239 Lanev 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 ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ 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 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 published earlier by your instructor. Questions? Contact your instructor at at byu@peralta.edu.All instructions and communications for this class will be cmiller@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,

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

Miller G239 Lec 6:00-6:50 PM Th Laney

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

Continuation of ARCH 33

PREREQUISITE: A/FT 33

21306 Lab 10:00-12:50 PM MWG239 Yu Laney ART ART

"Student Email".

** 1 INTRODUCTION TO ART HISTORY **3 UNITS**

Introduction to art purposes, principles and forms

go to www.peralta.edu and click on "For Students" on the left side. Then select

21030 ONLINE Lec Bassett 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

CODE	SEC L/L HOURS	DAYS	INSTRUCTO	R ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTO	OR ROOM	COLLEGE	
CODE	management system (for this course reads "to ings announced.Classe day of class unless publ instructor at mbassett this class will be sent to email account, go to w	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 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".										
21677	Lec 10:00-11:15 AM	MW	Staff	AC110	Laney	21040	Lab	1	Staff	ONLINE	Laney	
	Note: This class will be			ne times and in	the location	21010	Lec		Warren	ONLINE	Laney	
	listed. All Laney building for will appear in the Ca					23171	Lab 2:00-3:50 PM	T Th	Staff	AC125	Laney	
	unless published earlie at@peralt		structor. Questic structions and co				Lec 1:00-1:50 PM	T Th	Staff	AC125	Laney	
	will be sent to Peralta s count, go to www.pera select "Student Email".	tudent ema	il accounts. To a	ccess your stud	lent email ac-	** 23	ADVANCED D COMPOSITIO	RAWING			BUNITS	
** 5	HISTORY OF A PRESENT)	SIAN A	RT (PAST	то :	3 UNITS		Advanced drawi	ng techni	ques applie	d to selected	d subjects	
	Major visual art	and arcl	nitecture of	Asia		21042	Lab		Staff	ONLINE	Laney	
21663	Lec		Tandeta	ONLINE	Laney		Lec		Warren	ONLINE	Laney	
	This class is a fully onling All instruction will be				-	23173	Lab 2:00-3:50 PM	T Th	Staff	AC125	Laney	
	management system (Canvas. Una	ler the days and	times column,	the schedule		Lec 1:00-1:50 PM	T Th	Staff	AC125	Laney	
	ings announced.Classe	, , , , , , , , , , , , , , , , , , , ,	** 24	· ·								
	day of class unless publ instructor at htandeta						Independent exploration and experimentation in specia					
	this class will be sent to email account, go to w				•		areas of drawing	5				
	side. Then select "Stude		i.eau ana chek e	ni Tor Studeni	is on the left	21668	Lab		Staff	ONLINE	Laney	
* 7	HISTORY OF A	FRICAN	N AMERIC	AN ART	3 UNITS		Lec		Warren	ONLINE	Laney	
	(PAST TO PRES		can America	nn wieual ar	tist in the	23175	Lab 2:00-3:15 PM	T Th	Staff	AC125	Laney	
	Americas	the Airi	can America	an visuai ai	tist iii tiic		Lec 1:00-1:30 PM	T Th	Staff	AC125	Laney	
1664	Lec		Warren	ONLINE	Laney	** 40	COLOR DYNAI			3	BUNITS	
	All instruction will be properties and agement system (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				Color interaction discoveries are w						
** 20	for this course reads "to ings announced.Classe day of class unless publi instructor at fwarren@ this class will be sent to email account, go to w side. Then select "Stude BEGINNING DI COMPOSITION	es you are re lished earlie Operalta.ed OPeralta stu vww.peralta ent Email".	gistered for will o r by your instruct u.All instruction dent email acco a.edu and click o	appear in Canv tor. Questions? s and commu unts. To access on "For Student	as on the first Contact your nications for your student	21317	will be sent to Peralta account, go to www.p	ngs begin with anvas course er by your ins a.edu.All inst a student em peralta.edu a	h L in the sched management s tructor. Questi ructions and co ail accounts. To	ile.Classes you o ystem on the firs ons? Contact yo ommunications o access your si	are registered st day of class our instructor for this class tudent email	
	Freehand drawin		various med	lia			Then select "Student El Lec 1:00-1:50 PM	MW	Staff	AC125	Laney	
21369	Lab	C	Staff	ONLINE	Laney	** 50	BEGINNING PA				BUNITS	
	Lec		Warren	ONLINE	Laney		Emphasis on the					
23167	Lab 2:00-3:50 PM	T Th	Staff	AC125	Laney	21345	Lab 12:00-3:50 PM	F	Staff	AC125	Laney	
	Lec 1:00-1:50 PM	T Th	Staff	AC125	Laney		Note: This class will be					
** 21	CONTINUING COMPOSITION	V			2 UNITS		listed. All Laney buildin for will appear in the Co unless published earlie	anvas course er by your ins	management s tructor. Questi	ystem on the firs	st day of class our instructor	
	Continuation of techniques in rel		drawing as	a fine art	drawing		will be sent to Peralta account, go to www.p Then select "Student E.	student em peralta.edu a	ail accounts. T	o access your s	tudent email	
21666	Lab		Staff	ONLINE	Laney		Lec 10:00-11:50 AM	F	Staff	AC125	Laney	
	Lec	-	Warren	ONLINE	Laney	** 51	CONTINUING				2 UNITS	
23169	Lab 2:00-3:15 PM	T Th	Staff	AC125	Laney		Continuation of			-		
	Lec 1:00-1:30 PM	T Th	Staff	AC125	Laney	21032	Lab 12:00-1:50 PM	F	Staff	AC125	Laney	
							Note: This class will be listed. All Laney buildin for will appear in the Co	e on the Lan gs begin witl	ey campus at t h L in the schedu	he times and in ıle.Classes you d	the location are registered	

ART ART

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	unless published earlier by						Then select "Student Emo	ail".			
	will be sent to Peralta stud	dent ema		access your	student email		Lec 10:00-11:50 AM	Th	Thomas	AC120	Laney
	account, go to www.peral Then select "Student Email		na ciick on "For	Stuaents" o	n tne iert siae.	** 78	ADVANCED FIGURE SCULPTURE 3 UNITS				
	Lec 10:00-10:50 AM	F	Staff	AC125	Laney		Continuation of A	ART 77	,		
** 52	INTERMEDIATE F	PAINT	ING		3 UNITS	21742	Lab 12:00-3:50 PM	Th	Thomas	AC120	Laney
32	Continuation of Al				3 011113		Note: This class will be a listed. All Laney buildings				
21024			Ctoff	AC12F	Lamau		for will appear in the Can	vas course	management syst	tem on the i	first day of clas
21034	Lab 12:00-3:50 PM Note: This class will be on	F the Lane	Staff	AC125	Laney		unless published earlier l at @peralta.e		tructor. Question: ructions and com		
	listed. All Laney buildings be						will be sent to Peralta st				
	for will appear in the Canva unless published earlier by						account, go to www.per Then select "Student Emo		and click on "For S	Students" c	on the left side
	at@peralta.edu	u.All instr	ructions and con	nmunicatio	ns for this class		Lec 10:00-11:50 AM	Th	Thomas	AC120	Laney
	will be sent to Peralta stud account, go to www.peral					** 79				ACIZO	•
	Then select "Student Email		na chek on Tor	Students o	in the left side.	^^ /9	SPECIAL PROJE SCULPTURE	C12: F	IGUKE		2 UNITS
	Lec 10:00-11:50 AM	F	Staff	AC125	Laney		Continued study a	ınd skill	development	t in adva	nced figure
** 53	ADVANCED PAIN	ITING	i		3 UNITS		sculpture projects		de veropinen		need ngare
	Continuation of Al	RT 52				21785	Lab 12:00-2:50 PM	Th	Thomas	AC120	Laney
21036	Lab 12:00-3:50 PM	F	Staff	AC125	Laney		Note: This class will be a				,
21030	Note: This class will be on	-			•		listed. All Laney buildings	_			_
	listed. All Laney buildings be						for will appear in the Can unless published earlier l				
	for will appear in the Canva unless published earlier by		,		,		at@peralta.e will be sent to Peralta st		ructions and com		
			ructions and con				account, go to www.per				
	will be sent to Peralta stud account, go to www.peral						Then select "Student Em	ail".			
	Then select "Student Email	! ".					Lec 10:00-10:50 AM	Th	Thomas	AC120	Laney
	Lec 10:00-11:50 AM	F	Staff	AC125	Laney	** 80	BEGINNING CE	RAMIC	:S		3 UNITS
** 54	SPECIAL PROJEC	TS: P	PAINTING		2 UNITS		Introduction to co	eramics			
	Continued study a	and sk	ill developi	ment wi	th oil and	21787	Lab 2:00-3:50 PM	MW	Lietzke	AC135	Laney
	acrylics						Note: This class will be o				
21038	Lab 12:00-2:50 PM	F	Staff	AC125	Laney		listed. All Laney buildings for will appear in the Can				
	Note: This class will be on listed. All Laney buildings be						unless published earlier l		tructor. Question: ructions and com		
	for will appear in the Canva						at@peralta.e will be sent to Peralta st				
	unless published earlier by at @peralta.edu		tructor. Question ructions and com			22103	account, go to www.per Then select "Student Emo		and click on "For S	Students" c	on the left side
	will be sent to Peralta stud						Lec 1:00-1:50 PM	MW	Lietzke	AC135	Lanov
	account, go to www.peral Then select "Student Email		nd click on "For	Students" o	n the left side.		Lab 7:00-8:50 PM	T Th	Storm	AC135	Laney
	Lec 10:00-10:50 AM	F	Staff	AC125	Laney	22103	Note: This class will be a				Laney
** 76		•			•		listed. All Laney buildings	begin with	L in the schedule.	.Classes yo	u are registered
** 76	CONTINUING FIG			KE	3 UNITS		for will appear in the Can unless published earlier b				•
24740	Continuation of Al			10100			mstorm@peralta.edu.All	instructio	ns and communic	ations for t	his class will be
21740	Lab 12:00-3:50 PM Note: This class will be on	Th	Thomas	AC120	Laney in the location		sent to Peralta student e go to www.peralta.edu a		,		
	listed. All Laney buildings be						"Student Email".				
	for will appear in the Canva				•		Lec 6:00-6:50 PM	T Th	Storm	AC135	Laney
	unlace nublished earlier by					** 81	CONTINUING C	ERAM	ICS		3 UNITS
	unless published earlier by at@peralta.edu										
	at@peralta.edu will be sent to Peralta stud	dent ema	ail accounts. To a	access your	student email		Continuation of A	ART 80			
	at@peralta.edu	dent ema Ita.edu ai	ail accounts. To a	access your	student email	21789		ART 80 MW		AC135	Laney
	at@peralta.edu will be sent to Peralta stud account, go to www.peral	dent ema Ita.edu ai	ail accounts. To a	access your	student email	21789	Continuation of A Lab 2:00-3:50 PM Note: This class will be d	MW on the Land) Lietzke ey campus at the	times and	in the location
** 77	at@peralta.edt will be sent to Peralta stuc account, go to www.peral Then select "Student Email	dent ema lta.edu ai ". Th	ail accounts. To a nd click on "For Thomas	access your Students" o AC120	student email on the left side.	21789	Continuation of A Lab 2:00-3:50 PM	MW on the Land begin with	Lietzke ey campus at the h L in the schedule.	times and .Classes yo	in the location u are registered
** 77	at@peralta.ed will be sent to Peralta stud account, go to www.peral Then select "Student Email Lec 10:00-11:50 AM	dent ema Ita.edu ai ". Th FIGUR	nil accounts. To one of the click on "For Thomas RE SCULPT	access your Students" o AC120 URE	student email in the left side. Laney	21789	Continuation of A Lab 2:00-3:50 PM Note: This class will be a listed. All Laney buildings for will appear in the Can unless published earlier l	MW on the Land begin with was course by your ins	Lietzke Ey campus at the In Lin the schedule management syst tructor. Question:	times and .Classes you tem on the i s? Contact	in the location u are registered first day of class your instructo
	at@peralta.edu will be sent to Peralta stuc account, go to www.peral Then select "Student Email Lec 10:00-11:50 AM INTERMEDIATE F Direct modeling free	dent ema lta.edu ar "." Th FIGUR om the	nil accounts. To one click on "For Thomas RESCULPT e live model	access your Students" o AC120 URE	student email in the left side. Laney 3 UNITS	21789	Continuation of A Lab 2:00-3:50 PM Note: This class will be a listed. All Laney buildings for will appear in the Can unless published earlier l	MW on the Land begin with vas course by your ins edu.All inst	Lietzke ey campus at the n L in the schedule management syst tructor. Question: ructions and com	times and Classes you tem on thei s? Contact municatio	in the location u are registered first day of class your instructo ns for this class
** 77 21783	at@peralta.ed will be sent to Peralta stud account, go to www.peral Then select "Student Email Lec 10:00-11:50 AM	dent ema lta.edu ar ". Th FIGUR om the	nil accounts. To a nd click on "For Thomas RE SCULPT the live model Thomas	AC120 AC120 AC120	student email in the left side. Laney 3 UNITS	21789	Continuation of A Lab 2:00-3:50 PM Note: This class will be of listed. All Laney buildings for will appear in the Cam unless published earlier l at @peralta.e will be sent to Peralta st account, go to www.per	MW on the Lan begin with vas course by your ins du.All inst tudent em ralta.edu a	Lietzke ey campus at the n L in the schedule management syst tructor. Question: ructions and com ail accounts. To a	times and Classes you tem on their s? Contact munication access your	in the location u are registered first day of class your instructo ns for this class student emai
	at@peralta.edu will be sent to Peralta stud account, go to www.peral Then select "Student Email Lec 10:00-11:50 AM INTERMEDIATE F Direct modeling fro Lab 12:00-3:50 PM Note: This class will be on listed. All Laney buildings be	dent emalta.edu ai "." Th FIGUR om the Th the Lane egin with	nil accounts. To a nd click on "For Thomas RE SCULPT the live model Thomas ty campus at the thin the schedule	AC120 AC120 AC120 AC120 AC120 AC120 Etimes and e.Classes you	student email in the left side. Laney 3 UNITS Laney in the location the location the location that are registered	21789	Continuation of A Lab 2:00-3:50 PM Note: This class will be a listed. All Laney buildings for will appear in the Can unless published earlier l at@peralta.e will be sent to Peralta st account, go to www.per Then select "Student Ema	MW on the Land begin with vas course by your ins du.All inst tudent em ralta.edu a	Lietzke ey campus at the n Lin the schedure nanagement syst tructor. Question: ructions and com ail accounts. To a ind click on "For S	times and Classes you tem on the i s? Contact munication access your Students" c	in the location u are registerec first day of class your instructo ns for this class student emai on the left side
	at@peralta.edu will be sent to Peralta stud account, go to www.peral Then select "Student Email Lec 10:00-11:50 AM INTERMEDIATE F Direct modeling fro Lab 12:00-3:50 PM Note: This class will be on	dent emalta.edu al l'a.edu al l''. Th FIGUR om the Th the Lane egin with	nil accounts. To a nd click on "For Thomas RESCULPT the live model Thomas by campus at the such in the schedule management sys	AC120 AC120 AC120 AC120 AC120 a times and a c.Classes you tem on the f	student email in the left side. Laney 3 UNITS Laney in the location a are registered first day of class		Continuation of A Lab 2:00-3:50 PM Note: This class will be a listed. All Laney buildings for will appear in the Cam unless published earlier l at@peralta.e will be sent to Peralta st account, go to www.per Then select "Student Ema	MW on the Land begin with vas course by your ins du.All inst tudent em ralta.edu a ail". MW	Lietzke ey campus at the ey campus at the nt in the schedule. management syst tructor. Question: ructions and com ail accounts. To a and click on "For S Lietzke	times and Classes you tem on their s? Contact municatio access your Students" o	in the location u are registered first day of class your instructor ns for this class s student email on the left side. Laney
	at@peralta.edu will be sent to Peralta stud account, go to www.peral Then select "Student Email Lec 10:00-11:50 AM INTERMEDIATE F Direct modeling fro Lab 12:00-3:50 PM Note: This class will be on listed. All Laney buildings be for will appear in the Canva unless published earlier by	dent emalta.edu al lta.edu al "." Th FIGUR om the Th the Lane egin with s course r y your instru.All instr	Thomas RESCULPT E live model Thomas Thomas	AC120 AC	student email in the left side. Laney 3 UNITS Laney in the location are registered first day of class your instructor as for this class	21789	Continuation of A Lab 2:00-3:50 PM Note: This class will be a listed. All Laney buildings for will appear in the Can unless published earlier l at@peralta.e will be sent to Peralta st account, go to www.per Then select "Student Ema	MW on the Land begin with seas course by your ins du.All inst tudent em ralta.edu a ail". MW TTh	Lietzke ey campus at the h Lin the schedule. management syst tructor. Question: ructions and com ail accounts. To a ind click on "For s Lietzke Storm	times and Classes you teem on their s? Contact imunication access your Students" of AC135	in the location u are registered first day of class your instructor ns for this class s student email on the left side. Laney Laney

ART ART

COLLEGE

Laney

Laney

Laney

Lanev

Laney

Laney

Laney

Laney

Laney

2 UNITS

3 UNITS

3 UNITS

3 UNITS

3 UNITS

AC135

AC100

AC100

AC100

AC100

AC100

AC100

AC100

account, go to www.peralta.edu and click on "For Students" on the left side.

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE for will appear in the Canvas course management system on the first day of class 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 unless published earlier by your instructor. Questions? Contact your instructor at mstorm@peralta.edu.All instructions and communications for this class will be mstorm@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". "Student Email". Lec 6:00-6:50 PM AC135 Lec 6:00-6:30 PM T Th Storm Laney TTh Storm ** 82 **INTERMEDIATE CERAMICS 3 UNITS** ** 100 BEGINNING PRINTMAKING Combinations of printmaking processes Continuation of ART 81 Lab 2:00-3:50 PM 21791 MWLietzke AC135 Lanev 21746 Lab 2:00-3:50 PM 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 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 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 published earlier by your instructor. Questions? Contact your instructor @peralta.edu.All instructions and communications for this class @peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Then select "Student Email". Lec 1:00-1:50 PM Lec 1:00-1:50 PM MWLietzke AC135 Lanev MW Staff 22107 Lab 7:00-8:50 PM T Th Storm AC135 Laney ** 101 CONTINUING PRINTMAKING Note: This class will be on the Laney campus at the times and in the location Continuation of ART 100 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 21748 Lab 2:00-3:50 PM M W Staff 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 mstorm@peralta.edu.All instructions and communications for this class will be 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, for will appear in the Canvas course management system on the first day of class go to www.peralta.edu and click on "For Students" on the left side. Then select unless published earlier by your instructor. Questions? Contact your instructor "Student Email". @peralta.edu.All instructions and communications for this class Lec 6:00-6:50 PM T Th Storm AC135 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. ** 83 **ADVANCED CERAMICS 3 UNITS** Then select "Student Email". Continuation of ART 82 Lec 1:00-1:50 PM MWStaff 21793 Lab 2:00-3:50 PM MW Lietzke AC135 Lanev ** 102 INTERMEDIATE PRINTMAKING Note: This class will be on the Laney campus at the times and in the location Continuation of ART 101 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 21750 Lab 2:00-3:50 PM Staff 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 @peralta.edu.All instructions and communications for this class listed. All Laney buildings begin with L in the schedule. Classes you are registered will be sent to Peralta student email accounts. To access your student email for will appear in the Canvas course management system on the first day of class account, go to www.peralta.edu and click on "For Students" on the left side. unless published earlier by your instructor. Questions? Contact your instructor Then select "Student Email". @peralta.edu.All instructions and communications for this class Lec 1:00-1:50 PM MW Lietzke AC135 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. 22109 Lab 7:00-8:50 PM T Th Storm AC135 Laney Then select "Student Email". Note: This class will be on the Laney campus at the times and in the location Lec 1:00-1:50 PM MW Staff 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 ** 103 ADVANCED PRINTMAKING unless published earlier by your instructor. Questions? Contact your instructor at Continuation of ART 102 mstorm@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, 21752 Lab 2:00-3:50 PM MW Staff 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 "Student Email". listed. All Laney buildings begin with L in the schedule. Classes you are registered Lec 6:00-6:50 PM AC135 T Th Storm Laney for will appear in the Canvas course management system on the first day of class ** 84 **SPECIAL PROJECTS: CERAMICS 2 UNITS** unless published earlier by your instructor. Questions? Contact your instructor _@peralta.edu.All instructions and communications for this class Exploration and experimentation in special areas of will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. ceramics Then select "Student Email". 21795 Lab 3:00-5:50 PM MWLietzke AC135 Lec 1:00-1:50 PM MWNote: 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 ** 117 SPECIAL PROJECTS: PRINTMAKING for will appear in the Canvas course management system on the first day of class Printmaking projects unless published earlier by your instructor. Questions? Contact your instructor _@peralta.edu.All instructions and communications for this class 21754 Lab 2:00-3:15 PM will be sent to Peralta student email accounts. To access your student email Note: This class will be on the Laney campus at the times and in the location account, go to www.peralta.edu and click on "For Students" on the left side. listed. All Laney buildings begin with Lin the schedule. Classes you are registered Then select "Student Email". for will appear in the Canvas course management system on the first day of class Lec 1:00-1:50 PM MW Lietzke AC135 Lanev unless published earlier by your instructor. Questions? Contact your instructor @peralta.edu.All instructions and communications for this class 22111 Lab 7:00-8:15 PM T Th Storm AC135 Laney will be sent to Peralta student email accounts. To access your 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

ART ART

ARI						. —	AR
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	Then select "Student Em		Chaff	AC100	Lamau	205	FUNDAMENTALS OF PAINTING 2 UNITS
YY 444	Lec 1:00-1:30 PM	MW	Staff	AC100	Laney		Introduction to painting
** 141	Exploration of the	e history	y and aesther	tics of th		23833	Lab 10:30-11:45 AM TTh Alvarado AC125 Laney Dual Enrollment - Young Adult Program
	mental/communi	•	· 1				Lec 10:00-10:30 AM TTh Alvarado AC125 Laney
21560	Lab 12:00-3:50 PM	T	Siskin	AC112	Laney		Dual Enrollment - Young Adult Program
	Lec 10:00-11:50 AM	T	Siskin	AC112	Laney	ASIA!	N AND ASIAN-AMERICAN ASAME
** 144	ECO ART MATT FOOD AND WA	ERS CC TER	ONTINUING	i	3 UNITS	STUL	
	Continuation of			-	s based on	** 10	ASIAN AND ASIAN AMERICAN 3 UNITS POPULAR CULTURE
	environmental an	d social	justice issue	es			Survey of major Asian Americans cultural themes
21562	Lab 12:00-3:50 PM	Т	Siskin	AC112	Lanov	21553	Lec Paul ONLINE Laney
21302	Note: This class will be o listed. All Laney buildings for will appear in the Can unless published earlier	on the Lane begin with vas course i by your inst edu.All insti tudent emo ralta.edu a	ey campus at the n L in the schedule management syst tructor. Question ructions and com ail accounts. To c	times and Classes yo tem on the s? Contact nmunicatio	u are registered first day of class your instructor ns for this class r student email		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 learning 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 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 apaul@peralta.edu.All instructions and communications for this class will be 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".
** 145	ADVANCED EC	•		710112	3 UNITS	23876	Lec 10:00-11:15 AM TTh Paul Laney
5	COMMUNITY O	UTRE#	ACH AND		5 0.1115		Note: This class will be on the Laney campus at the times and in the location
	Continued						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
	Continuation of A	Art 144					unless published earlier by your instructor. Questions? Contact your instructo
21564	Lab 12:00-3:50 PM	T	Siskin	AC112	Laney		at apaul@peralta.edu.All instructions and communications for this class will b sent to Peralta student email accounts. To access your student email account
21304	Note: This class will be a	· ·			,		go to www.peralta.edu and click on "For Students" on the left side. Then selec "Student Email".
	listed. All Laney buildings for will appear in the Can					** 21	ASIAN-AMERICAN COMMUNITIES 3 UNITS
	unless published earlier	by your ins	tructor. Question	s? Contact	your instructor		Study of political, economic, and social structures o
	at@peralta.e will be sent to Peralta s				ions for this class ur student email		Asian-American communities, past and present
	account, go to www.pei	ralta.edu a		•		23877	Lec 12:00-1:15 PM TTh Paul Laney
	Then select "Student Em	ווג. ד	C:-l.:-	AC112		250	Note: This class will be on the Laney campus at the times and in the location
×× 446	Lec 10:00-11:50 AM	CTC	Siskin	AC112	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 clas
** 146	SPECIAL PROJE MATTERS	CTS: E	COART		3 UNITS		unless published earlier by your instructor. Questions? Contact your instructo at apaul@peralta.edu.All instructions and communications for this class will b
	Continued study PREREQUISITE: ART 145						sent to Peralta 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
21566		т	Cickin	AC112	Lanov		"Student Email".
21566	Lab 12:00-3:50 PM Note: This class will be of listed. All Laney buildings					** 30	ASIANS AND ASIAN-AMERICANS 3 UNITS THROUGH FILMS
	for will appear in the Can unless published earlier	vas course i	management syst	tem on the	first day of class		Culture and societies of Asia and the Asian Diaspora, with
	•		ructor. Question ructions and com		•		particular emphasis on Asian-American documentary and
	will be sent to Peralta st account, go to www.pel			,			dramatic films
	Then select "Student Em		na chek on Tor.	otaucinis (on the left side.	22176	Lec Paul ONLINE Laney
	Lec 10:00-11:50 AM	T	Siskin	AC112	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
** 165	BEGINNING FIG	URE S	CULPTURE	•	3 UNITS		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
	Introduction to d	irect me	odeling from	the liv	e model		ings announced.Classes you are registered for will appear in Canvas on the
21744	Lab 12:00-3:50 PM	Th	Thomas	AC120	Laney		first day of class unless published earlier by your instructor. Questions? Contac your instructor at apaul@peralta.edu.All instructions and communications fo
	Note: This class will be o						this class will be sent to Peralta student email accounts. To access your studen
	listed. All Laney buildings for will appear in the Can	-			-		email account, go to www.peralta.edu and click on "For Students" on the let side. Then select "Student Email".
	unless published earlier	by your ins	tructor. Question	s? Contact	your instructor	23878	Lec 1:30-2:45 PM TTh Paul Laney
	at@peralta.e will be sent to Peralta s		ructions and com ail accounts. To a				Note: This class will be on the Laney campus at the times and in the location
	account, go to www.pei Then select "Student Em	ralta.edu 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 unless published earlier by your instructor. Questions? Contact your instructor.
	Lec 10:00-11:50 AM	Th	Thomas	AC120	Laney		at apaul@peralta.edu.All instructions and communications for this class will b

ASIAN AND ASIAN-AMERICAN STUDIES BIOLOGY

ASIAITAIT	D ASIAN AMERICAN STO	J123								DIOLOGI		
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR		COLLEGE	CODE	SEC L/L HOURS	DAYS INSTRU		COLLEGE		
	sent to Peralta student of go to www.peralta.edu "Student Email".						Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoon meetings. Student will complete those hours on their own schedule. Lab hour will be on campus at the time and day listed in the schedule. Classes you an registered for will appear in the Canvas course management system on the firs					
** 35	WOMEN OF CO	LOR			3 UNITS		registered for will appear day of class unless publis					
	Interdisciplinary color in the U.S.		ation of the	lives of	women of		instructor at abohorquez this class will be sent to F email account, go to wv	z@peralta.edu.All instru Peralta student email a	uctions and comm accounts. To access	unications for s your student		
21851	Lec		Christenson	ONLINE	Laney		side. Then select "Studen					
21851	Lec 4:00-5:50 PM	W	Christenson	E204	Laney		Lec	Bohorqu	uez ONLINE	Laney		
22183	Lec		Damarto	ONLINE	Laney	** 2	HUMAN ANATO)MY		5 UNITS		
ATHL	ETICS				ATHL		Detailed study of PREREQUISITE: BIOL 10 OR	•	ructure			
** 2	BASKETBALL F	OUND	ATIONS		3 UNITS	21046	Lab	Bailey	ONLINE	Laney		
	Fundamentals of	llegiate com	petition			Course will be accessible and class info: https://la						
21650	Lab 1:00-2:50 PM 01/02/2024 - 05/03/202 times and in the location Classes you are registern less published earlier by rvaughn@peralta.edu.4 sent to Peralta student go to www.peralta.edu "Student Email"	24 Note: Thi n listed. All L ed for will a v your instru All instructio email accou	Laney buildings b ppear in Canvas o uctor. Questions? ons and communi unts. To access yo	egin with Lir on the first d Contact you cations for th our student e	n the schedule. lay of class un- ur instructor at his class will be email account,	21046	Canvas for more detail. activities, online labs, and on their own schedule. In listed in the schedule Exp account when the Canvago to www.peralta.edu c Lab 9:00-11:50 AM Course will be accessibl.	d in person labs; Studer person lab hours will b nect to receive a briefen as shell opens. To acce and click on "Students, T Bailey e in Canvas one week	nt will complete on se on campus at the nail to your Peralta ess your student e ," then select "Ema B207 before classes beg	nline labs/prep e time and day student email mail account, iil/Canvas". Laney gin, Instructor		
** 11	INTERCOLLEGI	ATE B	ASEBAL		3 UNITS		and class info: https://la Canvas for more detail. T					
	Advanced Interce						activities, online labs, and on their own schedule. In					
21830	Lab 2:00-4:05 PM 01/02/2024 - 05/03/202	MTWTh	nF Zapata	FIELD1	Laney		on their own schedule. In person lab hours will be on campus at the time listed in the schedule. Expect to receive a brief email to your Peralta stud account when the Canvas shell opens. To access your student email go to www.peralta.edu and click on "Students," then select "Email/Ca					
** 41	INTERCOLLEGI	IATE W	OMEN'S		3 UNITS		Lec	Bailey	ONLINE	Laney		
	SWIMMING & I						Lec 9:00-10:50 AM	W Bailey	ONLINE	Laney		
24007	Fundamentals of					21063	Lab	Bailey	ONLINE	Laney		
21807	Lab 8:50-10:55 AM 01/22/2024 - 05/17/202	24	hF Cortez	P00L1	Laney		Course will be accessible and class info: https://la	e in Canvas one week nney.edu/rebecca_bail	ley/, please check	gin, Instructor webpage and		
** 59	INTERCOLLEGI						Canvas for more detail. T activities, online labs, and					
	Fundamentals in tion	intercol	negiate track	and neic	ı competi-		on their own schedule. In person lab hours will be on campus at the time and a listed in the schedule. Expect to receive a brief email to your Peralta student en					
21587	Lab 10:30-12:45 PM	MTWT	hF Crowley	TRACK	Laney		account when the Canvo go to www.peralta.edu o	•	•	t email account,		
21307	01/08/2024 - 05/25/202		ii clowicy	moter	Luncy	21063	Lab 9:00-11:50 AM	Th Bailey	B207	Laney		
** 67	CROSS COUNT	RY FOL	JNDATION		3 UNITS	21003	Course will be accessible	,		•		
	Fundamentals of	intercoll	egiate cross c	ountry co	mpetition		and class info: https://la Canvas for more detail. T					
21588	Lab 7:30-9:35 AM	MTWTh	n Bennett	TRACK	Laney		activities, online labs, and	d in person labs; Studei	nt will complete on	line labs/prep		
BIOL	OGY				BIOL		on their own schedule. In person lab hours will be on campus at the time and listed in the schedule. Expect to receive a brief email to your Peralta student e account when the Canvas shell opens. To access your student email acco					
** 1A	GENERAL BIOL				5 UNITS		go to www.peralta.edu a Lec	and click on "Students, Bailey	;" then select "Ema ONLINE	Laney		
	Introduction to §	general b	oiology					•				
22007	PREREQUISITE: CHEM 1A		DI II	D204		** 3	Lec 9:00-10:50 AM	W Bailey	ONLINE	Laney		
23087	Lab 9:30-12:20 PM Class will be a HYBRID	MW O Lactura ha	Blackie	B201 ONLINE with	Laney	** 3	MICROBIOLOG			5 UNITS		
	meetings. Student will d	complete th	nose hours on thei	ir own sched	lule. Lab hours		Survey of the var importance to hu	-	ic agents of	particular		
	will be on campus at the istered for will appear in		•				PREREQUISITE: CHEM 1A C					
	by your instructor. Ques All instructions and com	tions?Cont	tact your instructo	or at Iblackie	@peralta.edu.	21048	Lab 4:15-5:30 PM	MW Banerje	e B203	Laney		
	email accounts. To acce	ess your stud	dent email accou	nt, go to ww	w.peralta.edu		Class will be a HYBRID;					
	and click on "For Studer	nts" on the l			_		meetings. Student will co will be on campus at the	e time and day listed	in the schedule.Cl	lasses you are		
×× 45	Lec	061/	Blackie	ONLINE	Laney		registered for will appear in Canvas on the first day of class unless publishe earlier by your instructor. Questions? Contact your instructor at rbanerjee					
** 1B	GENERAL BIOL		٨		5 UNITS		peralta.edu.All instructio	ons and communicati	ions for this class v	will be sent to		
	Continuation of PREREQUISITE: BIOL 1A						Peralta student email ac www.peralta.edu and clic Email".					
21044	Lab 1:30-4:20 PM	T Th	Bohorquez	B201	Laney							

BIOLOGY											BIOLOGY
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	Lec	Banerjee	ONLINE	Laney			Note: This lab section for and in the location list				
21049	Lab 6:00-7:15 PM	MW	Banerjee	B203	Laney		Classes you are register		, , ,		
	Class will be a HYBRID meetings. Student will a						system on the first day o tions? Contact your inst				
	will be on campus at th	he time and o	day listed in the	schedule.C	lasses you are		communications for th	is class will	be sent to Peralto	a student ei	mail accounts.
	registered for will appe earlier by your instruct						To access your student e Students" on the left sid				nd click on "For
	peralta.edu.All instructi	ions and con	nmunications fo	or this class	will be sent to		Lec 11:00-12:20 PM	MW	Bohorauez	B210	Laney
	Peralta student email a www.peralta.edu and cl					21296		W		B202	. ,
	Email".		idents on the let	resider i i i e i	sereet staderre	21290	Lab 1:30-4:20 PM Note: This lab section for		Bohorquez		Laney
	Lec		Banerjee	ONLINE	Laney		and in the location list	ed. All Lane	ey buildings begi	n with L in	the schedule.
21051	Lab		Banerjee	ONLINE	Laney		Classes you are register system on the first day o		, ,		
	This class is a fully online						tions? Contact your inst	ructor at ab	ohorquez@peralt	a.edu.All in	structions and
	All instruction will be p management system Co						communications for th To access your student e				
	for this course reads "to	be announc	ed (TBA)" but th	ere will NO	T be any meet-		Students" on the left sid				
	ings announced.Classes day of class unless publi						Lec 11:00-12:20 PM	MW	Bohorquez	B210	Laney
	instructor at rbanerjee@ this class will be sent to					21991	Lab		Blackie	ONLINE	Laney
	email account, go to w						This class is a fully online All instruction will be p				
	side. Then select "Stude	nt Email".					management system C			_	
	Lec		Banerjee	ONLINE	Laney		for this course reads "to ings announced.Classe:				
21484	Lab 10:30-11:45 AM	T Th	Banerjee	B203	Laney		management system o	n the first d	ay of class unless	published	earlier by your
	This Class is a fully in-po be in-person on days/tir						instructor. Questions? instructions and comm				
	days/times listed above	e. Classes you	ı are registered	for will app	pear in Canvas		email accounts. To acce	ss your stud	lent email accour	nt, go to wu	vw.peralta.edu
	on the first day of class Contact your instructor						and click on "For Studer	nts" on the le			
	munications for this clo	ass will be se	nt to Peralta st	udent ema	il accounts. To		Lec		Blackie	ONLINE	Laney
	access your student em Students" on the left sid				a click on For	22137	Lab		Blackie	ONLINE	Laney
	Lec 1:30-3:20 PM	T Th	Banerjee	B203	Laney		This class is a fully online All instruction will be p				
	This Class is a fully in-pe						management system Canvas. Under the days and times colu for this course reads "to be announced (TBA)" but there will N				
	be in-person on days/tir days/times listed above						ings announced.Classes				
	on the first day of class Contact your instructor						management system o instructor. Questions?				
	munications for this cla	,	-,				instructions and comm	unications t	for this class will l	be sent to P	Peralta student
	access your student em Students" on the left sid				d click on "For		email accounts. To acce and click on "For Studer				
** 4	HUMAN PHYSI	OLOGY			5 UNITS		Lec		Blackie	ONLINE	Laney
	Detailed study of	f human i	body functi	ion		** 11	PRINCIPLES OF	BIOLO	GY		3 UNITS
	PREREQUISITE: CHEM 1A	OR 30A OR 32	,				Fundaments of b	iology fo	or the non-n	najor	
21053	Lab		Bailey	ONLINE	Laney	21281	Lec		Staff	ONLINE	Laney
	Course will be accessib and class info: https://le						This class is a fully online				
	Canvas for more detail.						All instruction will be p management system C				
	activities, online labs, an on their own schedule. Ir						for this course reads "to ings announced.Classes				
	listed in the schedule. Exp	pect to receive	e a brief email to	your Peralta	a student email		day of class unless publi	shed earlier	by your instructor	r. Questions	?Contact your
	account when the Canv go to www.peralta.edu						instructor at this class will be sent to		edu.All instruction Ient email accour		
21053	Lab 1:00-3:50 PM	T	Bailey	B207	Laney		email account, go to w	ww.peralta.			
	Course will be accessib	ole in Canvas	,	e classes be	,	×× 225	side. Then select "Stude		ID DIIVGIO		
	and class info: https://lo Canvas for more detail.					** 20B					5 UNITS
	activities, online labs, an	nd in person la	abs; Student will	complete o	nline labs/prep		Structure and fur	nction of	t the human	body	
	on their own schedule. Ir listed in the schedule. Exp					21062	PREREQUISITE: BIOL 20A	AA VA	Allen D	דחרם	l a
	account when the Can	vas shell opei	ns. To access yo	ur student e	email account,	21062	Lab 3:00-4:15 PM Class will be a HYBRID;	MW Lecture ho	Allen-Requa	B207 mpus at the	Laney time and day
	go to www.peralta.edu	and click on			_		listed in the schedule.L	ab hours wi	II be fully ONLINE	E with no se	et zoom meet-
	Lec		Bailey	ONLINE	Laney		ings. Student will comp registered for will appea				
	Lec 11:00-12:50 PM	W	Bailey	ONLINE	Laney		day of class unless publi	shed earlier	by your instructor	r. Questions	?Contact your
** 10	INTRODUCTIO				4 UNITS		instructor at lallenrequa this class will be sent to				
	Fundaments of b	oiology fo	r the non-n	najor			email account, go to w	ww.peralta.			•
21295	Lab 1:30-4:20 PM	M	Bohorquez	B202	Laney		side. Then select "Stude	nt Email".			

BIOLOGY BIOLOGY

CODE	SEC L/L HOURS Lec	DAYS Allen-Re	INSTRUCTOR	ROOM ONLINE	COLLEGE	CODE	SEC L/L HOURS for this course reads "t	DAYS	INSTRUCTOR		COLLEGE The any most	
** 24	·						ings announced.Class day of class unless pub instructor at rbanerje this class will be sent to email account, go to v side. Then select "Stud	es you are regi olished earlier l e@peralta.edu o Peralta stud www.peralta.e	istered for will ap by your instructor u.All instructions ent email accour	pear in Can r. Questions and comm nts. To acces	evas on the first ? Contact your nunications for ss your student	
21058	Lab 10:30-11:45 AM	MW	Hallinan	B207	Laney	72	BIOTECH INST		TATION		4 UNITS	
21036	Note: This class will b				,	/2					4 UNITS	
	listed. All Laney buildir	ngs begin with	L in the schedule	.Classes you	are registered	22/05	Biotechnology I Lab	mstrumen		ONLINE	Laman	
	for will appear in the Co unless published earli					23695	Lau Dual Enrollment Encir	nal HS - AUSD	Quach	ONLINE	Laney	
	at nhallinan@peralta. will be sent to Peralta account, go to www.p Then select "Student E	ı student ema peralta.edu ar	il accounts. To a	access your s	tudent email	23695	Lab 1:30-4:20 PM Dual Enrollment Encir	T nal HS - AUSD	Quach	A237	Laney	
	Lec 9:00-10:15 AM	MW	Hallinan	B207	Laney		Lec 1:30-3:20 PM	М	Quach	A237	Laney	
21060	Lab 7:30-8:15 PM	MW	Wilks	B207	Laney	23696	Lab		Quach	ONLINE	Laney	
	Note: This lab section f				•		Dual Enrollment Encir					
	in the location listed. A are registered for will a first day of class unless	appear in the C	ānvas course m	anagement :	system on the		Lab 1:30-4:20 PM Dual Enrollment Encir	Th nal HS - AUSD	Quach	A237	Laney	
	your instructor at BWIL	.KS@peralta.ed	du.All instruction	s and comm	unications for		Lec 1:30-3:20 PM	М	Quach	A237	Laney	
	this class will be sent to email account, go to v						Lec 1:30-3:20 PM	М	Quach	A237	Laney	
	side. Then select "Stud						Lec 1:30-3:20 PM	М	Quach	A237	Laney	
** 27	Lec 6:00-7:15 PM HUMAN SEXU	MW JALITY	Wilks	B207	Laney 3 UNITS	* 77	BUSINESS AN PRACTICES IN	D REGUI I BIOMAI	LATORY NUFACTUF	RING	3 UNITS	
	Exploration and	d analysis	of the mult	ifaceted	aspects of		Manufacturing	procedure	s and basic l	business	principles	
	human sexuality	•			1	21312	Lec		Quach	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						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 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".					
** 28	HUMAN NUTRITION 3 UNITS Principles of nutritional science						APPLIED BION	MANUFA WITH L	CTURING ABORATO	RY	5 UNITS	
21064	Lec 1:30-2:45 PM			D210	Lamau						nalvsis of	
21064	Note: This class will b	MW e on the Lane	Wilks v campus at the	B210 times and ir	Laney the location		Development, production, recovery and analysis of biotechnology products and standard biotechnological					
	listed. All Laney buildir	ngs begin with	L in the schedule	.Classes you	are registered	21050	laboratory skills					
	for will appear in the Co unless published earlie				-		Lab		Staff	ONLINE	Laney	
	BWILKS@peralta.edu. sent to Peralta studen go to www.peralta.ed "Student Email".	All instruction: t email accou	s and communic nts. To access yo "For Students" o	ations for th ur student ei	is class will be mail account,		This class is a fully onlin All instruction will be management system for this course reads "t ings announced.Class	provided via Canvas. Unde to be annound	the internet thro r the days and tir ced (TBA)" but th	ough the co mes columi ere will NO	oom meetings. ollege learning n, the schedule T be any meet-	
21423	Lec This class is a fully onlin All instruction will be management system for this course reads "to ings announced.Class	provided via Canvas. Unde to be annound	the internet thro r the days and til red (TBA)" but th	ough the col mes column, ere will NOT	llege learning , the schedule be any meet-	31050	day of class unless pub instructor at this class will be sent to email account, go to v side. Then select "Stud	olished earlier l @peralta.edu o Peralta stud www.peralta.e lent Email".	by your instructor All instructions ent email accour edu and click on	r. Questions and comm ats. To acces "For Stude	? Contact your nunications for ss your student nts" on the left	
	day of class unless pub instructor at lallenrequ this class will be sent to email account, go to v side. Then select "Stud	ua@peralta.ea o Peralta stude www.peralta.e	lu.All instruction ent email accour	s and commi nts. To access	unications for your student	21850	Lab 2:00-4:50 PM W Staff A237 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-					
** 43	PRINCIPLES OF DISEASES AN INFECTIOUS I	D EMERO DISEASES	GING S		3 UNITS		ings announced.Classi day of class unless pub instructor at this class will be sent to email account, go to v	olished earlier l @peralta.edu o Peralta stud	by your instructor All instructions ent email accour	r. Questions and comm nts. To acces	? Contact your nunications for ss your student	
23161	Lec	micchous	Banerjee	ONLINE	Laney		side. Then select "Stud		and ener on	. J. J. Gude	on the left	
23101	This class is a fully onling All instruction will be	provided via	no required on-c the internet thro	ampus or Zo	om meetings. llege learning		Lec Lec 1:00-1:50 PM	W	Staff Staff	ONLINE A237	Laney Laney	
	management system	Canvas. Unde	r the days and tii	mes column,	, the schedule	I					•	

BIOLOGY BUSINESS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE MEDICAL TERMINOLOGY I 2 UNITS ** 1B **MANAGERIAL ACCOUNTING 4 UNITS** 201 Principals and foundation of medical language Uses of accounting data for planning, controlling and decision making 23095 Staff ONLINE Lanev PREREQUISITE: BUS 1A 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 21068 Wu ONLINE Laney management system Canvas. Under the days and times column, the schedule "This class is a fully online course with no required on-campus or Zoom meetfor this course reads "to be announced (TBA)" but there will NOT be any meetinas. All instruction will be provided via the internet through the college learning ings announced. Classes you are registered for will appear in Canvas on the first $management \, system \, Canvas. \, Classes \, you \, are \, registered \, for \, will \, appear \, in \, Canvas$ day of class unless published earlier by your instructor. Questions? Contact your on the first day of class unless published earlier by your instructor. Questions? _@peralta.edu.All instructions and communications Contact your instructor at bwu@peralta.edu. All instructions and communicafor this class will be sent to Peralta student email accounts. To access your 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 student email account, go towww.peralta.edu and click on ""For Students"" on the left side. Then select "Student Email". the left side. Then select ""Student Email"." 202 MEDICAL TERMINOLOGY II 2 UNITS 21075 Wu ONLINE Laney Principals and foundation of medical language "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 Staff 23096 ONLINE Lanev management system Canvas. Classes you are registered for will appear in Canvas This class is a fully online course with no required on-campus or Zoom meetings. on the first day of class unless published earlier by your instructor. Questions? All instruction will be provided via the internet through the college learning Contact your instructor at bwu@peralta.edu. All instructions and communicamanagement system Canvas. Under the days and times column, the schedule tions for this class will be sent to Peralta student email accounts. To access your for this course reads "to be announced (TBA)" but there will NOT be any meetstudent email account, go towww.peralta.edu and click on ""For Students"" on ings announced. Classes you are registered for will appear in Canvas on the first the left side. Then select ""Student Email"." day of class unless published earlier by your instructor. Questions? Contact your 21512 ONLINE instructor at _@peralta.edu.All instructions and communications Chi for this class will be sent to Peralta student email accounts. To access your student $This \, class \, is \, a \, fully \, online \, course \, with \, no \, required \, on-campus \, or \, Zoom \, meetings.$ email account, go to www.peralta.edu and click on "For Students" on the left All instruction will be provided via the internet through the college learning side. Then select "Student Email". 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-BUSINESS BUSings announced.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact ** 1A FINANCIAL ACCOUNTING **4 UNITS** 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 Study of purpose, theory, and specific methods of acemail account, go to www.peralta.edu and click on "For Students" on the left counting side. Then select "Student Email". **COST ACCOUNTING 3 UNITS** 21067 This is a hybrid class and requires on-campus or Zoom meetings. All instruction Manufacturing accounting theory and problems will be provided via the internet through the college learning management PR: BUS 1B 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 21069 Lec Chi ONLINE Laney your instructor at bwu@peralta.edu. All instructions and communications for $This \, class \, is \, a \, fully \, online \, course \, with \, no \, required \, on-campus \, or \, Zoom \, meetings.$ this class will be sent to Peralta student email accounts. To access your student All instruction will be provided via the internet through the college learning email account, go to www.peralta.edu and click on "For Students" on the left management system Canvas. Classes you are registered for will appear in Canvas side. Then select "Student Email". on the first day of class unless published earlier by your instructor. Questions? 21067 Lec 10:00-11:50 AM MWWu 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 This is a hybrid class and requires on-campus or Zoom meetings. All instruction student email account, go to www.peralta.edu and click on "For Students" on will be provided via the internet through the college learning management the left side. Then select "Student Email". system Canvas. Classes you are registered for will appear in Canvas on the first * 5 day of class unless published earlier by your instructor. Questions? Contact **HUMAN RELATIONS IN BUSINESS 3 UNITS** your instructor at bwu@peralta.edu. All instructions and communications for Application of behavioral science concepts to human this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left problems in organizations side. Then select "Student Email". 21070 Southall Laney ONLINE 21079 Wu Lanev 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 All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule 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 meetfor 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 ings announced. Classes you are registered for will appear in Canvas on the day of class unless published earlier by your instructor. Questions? Contact your first day of class unless published earlier by your instructor. Questions? Contact instructor at rsouthall@peralta.edu.All instructions and communications for your instructor at bwu@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left 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". 23250 Glosson ONLINE 21864 Lec 8:00-9:50 AM TTh F202 Chi Lanev This class is a fully online course with no required on-campus or Zoom meetings. Note: This class will be on the Laney campus at the times and in the location All instruction will be provided via the internet through the college learning listed. All Laney buildings begin with Lin the schedule. Classes you are registered management system Canvas. Under the days and times column, the schedule for will appear in the Canvas course management system on the first day of class for this course reads "to be announced (TBA)" but there will NOT be any meetunless published earlier by your instructor. Questions? Contact your instructor ings announced. Classes you are registered for will appear in Canvas on the first at xchi@peralta.edu.All instructions and communications for this class will be day of class unless published earlier by your instructor. Questions? Contact your sent to Peralta student email accounts. To access your student email account, instructor at kglosson@peralta.edu.All instructions and communications for go to www.peralta.edu and click on "For Students" on the left side. Then select this class will be sent to Peralta student email accounts. To access your student

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

"Student Email".

BUSINESS BUSINESS CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE side. Then select "Student Email". 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 ** 10 **INTRODUCTION TO BUSINESS 3 UNITS** communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Introduction to business Students" on the left side. Then select "Student Email". 21072 Southall ONLINE Jackson ONLINE This class is a fully online course with no required on-campus or Zoom meetings. This lecture section for this course is fully online with no required on-campus All instruction will be provided via the internet through the college learning or Zoom meetings. All instruction will be provided via the internet through management system Canyas. Under the days and times column, the schedule the college learning management system Canvas. Under the days and times for this course reads "to be announced (TBA)" but there will NOT be any meetcolumn, the schedule for this course reads "to be announced (TBA)" but there ings announced. Classes you are registered for will appear in Canvas on the first will NOT be any meetings announced. Classes you are registered for will appear day of class unless published earlier by your instructor. Questions? Contact your in Canvas on the first day of class unless published earlier by your instructor. instructor at rsouthall@peralta.edu.All instructions and communications for Ouestions? Contact your instructor at fiackson@peralta.edu.All instructions and this class will be sent to Peralta student email accounts. To access your student communications for this class will be sent to Peralta student email accounts. email account, go to www.peralta.edu and click on "For Students" on the left To access your student email account, go to www.peralta.edu and click on "For side. Then select "Student Email". Students" on the left side. Then select "Student Email". 22096 ONLINE Southall Lec Lanev * 54 **SMALL BUSINESS MANAGEMENT 3 UNITS** $This \, class \, is \, a \, fully \, on line \, course \, with \, no \, required \, on-campus \, or \, Zoom \, meetings.$ All instruction will be provided via the internet through the college learning Overview of the factors involved in starting or growing management system Canvas. Under the days and times column, the schedule a business 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 21073 Lec Southall ONI INF day of class unless published earlier by your instructor. Questions? Contact your This class is a fully online course with no required on-campus or Zoom meetings. instructor at rsouthall@peralta.edu.All instructions and communications for All instruction will be provided via the internet through the college learning this class will be sent to Peralta student email accounts. To access your student management system Canvas. Under the days and times column, the schedule email account, go to www.peralta.edu and click on "For Students" on the left for this course reads "to be announced (TBA)" but there will NOT be any meetside. Then select "Student Email". ings announced. Classes you are registered for will appear in Canvas on the first 23251 Southall ONLINE day of class unless published earlier by your instructor. Questions? Contact your Lanev instructor at rsouthall@peralta.edu.All instructions and communications for This class is a fully online course with no required on-campus or Zoom meetings. this class will be sent to Peralta student email accounts. To access your student All instruction will be provided via the internet through the college learning email account, go to www.peralta.edu and click on "For Students" on the left management system Canvas. Under the days and times column, the schedule side. Then select "Student Email". 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 * 56 HUMAN RESOURCES MANAGEMENT **3 UNITS** day of class unless published earlier by your instructor. Questions? Contact your Introduction to human resources management instructor at rsouthall@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student 23255 Jackson email account, go to www.peralta.edu and click on "For Students" on the left This class is a fully online course with no required on-campus or Zoom meetings. side. Then select "Student Email". All instruction will be provided via the internet through the college learning INTRO TO MICROCOMPUTERS AND * 38 4 UNITS management system Canyas. Under the days and times column, the schedule **BUSINESS SOFTWARE** 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 Introduction to business software on microcomputers day of class unless published earlier by your instructor. Questions? Contact your 23455 instructor at fjackson@peralta.edu.All instructions and communications for Staff ONLINE this class will be sent to Peralta student email accounts. To access your student This lab section for this course is fully online with no required on-campus email account, go to www.peralta.edu and click on "For Students" on the left or Zoom meetings. All instruction will be provided via the internet through side. Then select "Student Email". the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there * 70 INTRODUCTION TO MARKETING **3 UNITS** will NOT be any meetings announced. Classes you are registered for will appear Introduction to integrated marketing strategies in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at_ _@peralta.edu.All instructions Angel-Hurtado ONLINE 23831 Laney and communications for this class will be sent to Peralta student email accounts. Dual Enrollment - Skyline To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 23831 Lec 2:15-4:30 PM Angel-Hurtado -SKYLINE Lanev Jackson ONLINE Laney Dual Enrollment - Skyline This lecture section for this course is fully online with no required on-campus 206 CERTIFIED BOOKKEEPER EXAM **4 UNITS** or Zoom meetings. All instruction will be provided via the internet through REVIEW the college learning management system Canvas. Under the days and times Intensive, comprehensive review, preparing students for 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 the National Bookkeeper Certification Exam in Canvas on the first day of class unless published earlier by your instructor. PR:BUS 20 OR BUS 1A Ouestions? Contact your instructor at flackson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 21375 ONLINE Laney To access your student email account, go to www.peralta.edu and click on "For This class is a fully online course with no required on-campus or Zoom meetings. Students" on the left side. Then select "Student Email". All instruction will be provided via the internet through the college learning * 43B INTRO TO MICROSOFT EXCEL FOR 4 UNITS management system Canvas. Under the days and times column, the schedule **BUSINESS APPLICATIONS** 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 Introduction to spreadsheets using Microsoft Excel first day of class unless published earlier by your instructor. Questions? Contact your instructor at xchi@peralta.edu.All instructions and communications for Windows version on the PC with emphasis on business

applications

Jackson 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

21347

this class will be sent to Peralta student email accounts. 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 CARPENTRY

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE 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 COMPUTER LITERACY 1 UNIT 219 listed. All Laney buildings begin with L in the schedule. Classes you are registered Introduction to computers and information technology 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 for people with no background in nor knowledge of mwolpe@peralta.edu.All instructions and communications for this class will be computers sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select 21078 Lab 10:30-11:45 AM F252 Jackson Lanev Note: This lab section for this course will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you 21082 Lab 12:30-3:20 PM Wolpe G160 are registered for will appear in the Canvas course management system on the Note: This class will be on the Laney campus at the times and in the location first day of class unless published earlier by your instructor. Questions? Contact listed. All Laney buildings begin with L in the schedule. Classes you are registered your instructor at fjackson@peralta.edu.All instructions and communications for for will appear in the Canvas course management system on the first day of class this class will be sent to Peralta student email accounts. To access your student unless published earlier by your instructor. Questions? Contact your instructor at email account, go to www.peralta.edu and click on "For Students" on the left mwolpe@peralta.edu.All instructions and communications for this class will be side. Then select "Student Email". sent to Peralta student 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 9:00-10:15 AM Jackson F252 "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 21083 Lab 10:00-11:50 AM M Wolpe G160 Laney $for \textit{will appear} \ in \ the \ Canvas \ course \ management \ system \ on \ the \ first \ day \ of \ class$ 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 ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ fjackson@peralta.edu.All instructions and communications for this class will be for will appear in the Canvas course management system on the first day of class sent to Peralta student email accounts. To access your student email account, unless published earlier by your instructor. Questions? Contact your instructor at go to www.peralta.edu and click on "For Students" on the left side. Then select mwolpe@peralta.edu.All instructions and communications for this class will be "Student Email". sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select 21881 Lab 10:30-11:45 AM Th Jackson F252 Laney "Student Email". Note: This lab section for this course will be on the Laney campus at the times and 21083 Lab 12:30-3:20 PM M in the location listed. All Laney buildings begin with L in the schedule. Classes you Wolpe G160 $are\ registered\ for\ will\ appear\ in\ the\ Canvas\ course\ management\ system\ on\ the$ Note: This class will be on the Laney campus at the times and in the location first day of class unless published earlier by your instructor. Questions? Contact listed. All Laney buildings begin with L in the schedule. Classes you are registered $your instructor \, at \, flacks on @peralta.edu. All \, instructions \, and \, communications \, for \, it is a communication of the property of th$ for will appear in the Canvas course management system on the first day of class this class will be sent to Peralta student email accounts. To access your student unless published earlier by your instructor. Questions? Contact your instructor at email account, go to www.peralta.edu and click on "For Students" on the left mwolpe@peralta.edu.All instructions and communications for this class will be side. Then select "Student Email". sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select F252 Lec 9:00-10:15 AM Th Jackson "Student Email". 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 21370 Lab 10:00-11:50 AM Τ Seelbach G160 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 listed. All Laney buildings begin with L in the schedule. Classes you are registered fjackson@peralta.edu.All instructions and communications for this class will be for will appear in the Canvas course management system on the first day of class sent to Peralta student email accounts. To access your student email account, unless published earlier by your instructor. Questions? Contact your instructor go to www.peralta.edu and click on "For Students" on the left side. Then select at kseelbach@peralta.edu.All instructions and communications for this class "Student Email". will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. 230D BEGINNING KEYBOARDING 1 UNIT Then select "Student Email". Introduction to the computer keyboard 21370 Lab 12:30-3:20 PM Seelbach G160 23477 **Bridges ONLINE** Laney Note: This class will be on the Laney campus at the times and in the location This class is a fully online course with no required on-campus or Zoom meetings. ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ All instruction will be provided via the internet through the college learning for will appear in the Canvas course management system on the first day of class management system Canvas. Under the days and times column, the schedule unless published earlier by your instructor. Questions? Contact your instructor for this course reads "to be announced (TBA)" but there will NOT be any meetat kseelbach@peralta.edu.All instructions and communications for this class ings announced. Classes you are registered for will appear in Canvas on the first will be sent to Peralta student email accounts. To access your student email day of class unless published earlier by your instructor. Questions? Contact your account, go to www.peralta.edu and click on "For Students" on the left side. instructor at kbridges@peralta.edu.All instructions and communications for Then select "Student Email". this class will be sent to Peralta student email accounts. To access your student 21604 Lab 10:00-11:50 AM Th Seelbach 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 Bridges ONLINE for will appear in the Canvas course management system on the first day of class This class is a fully online course with no required on-campus or Zoom meetings. unless published earlier by your instructor. Questions? Contact your instructor All instruction will be provided via the internet through the college learning at kseelbach@peralta.edu.All instructions and communications for this class management system Canvas. Under the days and times column, the schedule will be sent to Peralta student email accounts. To access your student email for this course reads "to be announced (TBA)" but there will NOT be any meetaccount, go to www.peralta.edu and click on "For Students" on the left side. ings announced. Classes you are registered for will appear in Canvas on the first Then select "Student Email". day of class unless published earlier by your instructor. Questions? Contact your 21604 Lab 12:30-3:20 PM Th Seelbach G160 instructor at kbridges@peralta.edu.All instructions and communications for Note: This class will be on the Laney campus at the times and in the location this class will be sent to Peralta student email accounts. To access your student listed. All Laney buildings begin with L in the schedule. Classes you are registered email account, go to www.peralta.edu and click on "For Students" on the left for will appear in the Canvas course management system on the first day of class side. Then select "Student Email". unless published earlier by your instructor. Questions? Contact your instructor **CARPENTRY CARP** at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email

1 UNIT

Laney

200

21082

SPECIAL PROJECTS LABORATORY

W

Wolpe

G160

Open laboratory

Lab 10:00-11:50 AM

account, go to www.peralta.edu and click on "For Students" on the left side.

Then select "Student Email".

CARPENTRY CARPENTRY

CODE	CECTALIBRIES DAVE INSTRUCTOR ROOM COLLE	6005	CECLIA HOURS DAYS INSTRUCTOR DOOM COLLEGE				
207	MATH FOR CONSTRUCTION TRADES 3 UNI		SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE Lab 10:00-11:50 AM F Ortiz G160 Laney				
207	Mathematics with specific application to construction trades	-	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				
23234	Lec 4:30-7:45 PM W Seelbach G160 Lan Note: This class will be on the Laney campus at the times and in the loca 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 control of the list of the	rion ered lass	unless published earlier by your instructor. Questions? Contact your instructor at yortiz@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
	unless published earlier by your instructor. Questions? Contact your instru at kseelbach@peralta.edu.All instructions and communications for this c will be sent to Peralta student email accounts. To access your student er account, go to www.peralta.edu and click on "For Students" on the left s Then select "Student Email".	lass 23237 nail	Lab 12:30-3:20 PM F Ortiz 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				
208	RESIDENTIAL BUILDING CODES FOR 3 UNITARY CARPENTERS	rs	unless published earlier by your instructor. Questions? Contact your instructor at yortiz@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,				
	Building codes applicable for residential carpenters		go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
23235	Lec 1:00-4:15 PM W Correia G160 Lan	<i>'</i>	Lec 8:00-9:50 AM F Ortiz G160 Laney				
	Note: This class will be on the Laney campus at the times and in the loca listed. All Laney buildings begin with L in the schedule. Classes you are registe		FINISH CARPENTRY 3.5 UNITS				
	for will appear in the Canvas course management system on the first day of c unless published earlier by your instructor. Questions? Contact your instructor.	lass	Installation and fabrication of interior and exterior fin-				
	ccorreia@peralta.edu.All instructions and communications for this class wi sent to Peralta student email accounts. To access your student email acco		ishes				
	go to www.peralta.edu and click on "For Students" on the left side. Then se		Lab 10:00-11:50 AM M Wolpe G150 Laney				
210	"Student Email". FOUNDATION AND FORMS CONSTRUCTION 3.5 UNIT	rs	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				
	Application of various foundation types		mwolpe@peralta.edu.All instructions and communications for this class will be				
21543	Lab 10:00-11:50 AM T Seelbach G160 Lan	<i>'</i>	sent to Peralta student 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 loca listed. All Laney buildings begin with L in the schedule. Classes you are regists for will appear in the Canvas course management system on the first day of cunless published earlier by your instructor. Questions? Contact your instruct at kseelbach@peralta.edu. All instructions and communications for this cwill be sent to Peralta student email accounts. To access your student en account, go to www.peralta.edu and click on "For Students" on the left seems to provide the student of the left seems to provide the sent of the left seems to provide the left seems to provi	red lass 21367 ctor lass nail	"Student Email". Lab 12:30-3:20 PM M Wolpe 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				
21543	Then select "Student Email". Lab 12:30-3:20 PM T Seelbach G160 Lan Note: This class will be on the Laney campus at the times and in the loca	<i>'</i>	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".				
	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		Lec 8:00-9:50 AM M Wolpe G160 Laney				
	unless published earlier by your instructor. Questions? Contact your instru at kseelbach@peralta.edu.All instructions and communications for this c will be sent to Peralta student email accounts. To access your student e	ctor lass 223	OSHA 30-HOUR CONSTRUCTION 2 UNITS SAFETY TRAINING				
	account, go to www.peralta.edu and click on "For Students" on the left s Then select "Student Email".	ide.	CAL-OSHA 30-hour training				
	Lec 8:00-9:50 AM T Seelbach G160 Lan	21388 ev	Lec 4:30-8:20 PM M Shurtz G160 Laney				
211	BEGINNING CARPENTRY 3.5 UNI	'	02/26/2024 - 04/29/2024 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.				
	Beginning carpentry		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.				
21085	Lab 10:00-11:50 AM W Wolpe G160 Lan	ev	$Questions? Contact your instructor at {\it jshurtz} @peralta.edu. All instructions and$				
	Note: This class will be on the Laney campus at the times and in the loca listed. All Laney buildings begin with L in the schedule. Classes you are regist	ion	communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For				
	for will appear in the Canvas course management system on the first day of c	lass	Students" on the left side. Then select "Student Email". 3 DIGITAL FABRICATION II 2 UNITS				
	unless published earlier by your instructor. Questions? Contact your instructor mwolpe@peralta.edu.All instructions and communications for this class wi	Tut	Continuation of CARP 224A				
	sent to Peralta student email accounts. To access your student email acco	ınt,					
	go to www.peralta.edu and click on "For Students" on the left side. Then se "Student Email".	1861 21302	Lab 2:00-4:50 PM T Wolpe G150 Laney Note: This class will be on the Laney campus at the times and in the location				
21085	Lab 12:30-3:20 PM W Wolpe G160 Lan Note: This class will be on the Laney campus at the times and in the loca listed. All Laney buildings begin with L in the schedule. Classes you are registed for will appear in the Canvas course management system on the first day of cunless published earlier by your instructor. Questions? Contact your instructor mwolpe@peralta.edu. All instructions and communications for this class wis sent to Peralta student email accounts. To access your student email accounts.	red lass rat lbe unt,	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".				
	go to www.peralta.edu and click on "For Students" on the left side. Then se "Student Email".		Lec 1:00-1:50 PM T Wolpe G150 Laney ROUGH FRAMING 3.5 UNITS				
	Lec 8:00-9:50 AM W Wolpe G160 Lan	229					
		l	Various types of framing for floors and walls				

CARPENTRY CARPENTRY CARPENTRY

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCT	OR ROOM	COLLEGE	
21379	Lab 10:00-11:50 AM	Th	Seelbach	G150	Laney	CODE	go to www.peralta.ed					
	Note: This class will be				in the location		"Student Email".	-	D 11	6460		
	listed. All Laney building for will appear in the Ca	nvas course i	management sys	tem on the f	irst day of class	2404	Lec 4:00-5:50 PM	T CLCN/D	Bell	G160	Laney	
	unless published earlie at kseelbach@peralta.e					240A	KITCHENS: DE				2 UNITS	
	will be sent to Peralta account, go to www.pe	student em	ail accounts. To a	access your	student email		Principles of pre the remodeling					
	Then select "Student En					21662	Lab 9:00-11:50 AM	F	Bell	G160	Laney	
21379	Lab 12:30-3:20 PM	Th	Seelbach	G150	Laney		Note: This class will b					
	Note: This class will be listed. All Laney building for will appear in the Ca. unless published earliet at kseelbacheperalta.e will be sent to Peralta account, go to www.p. Then select "Student En	gs begin with nvas course i r by your ins edu.All instru student ema eralta.edu a	n L in the schedule management sys tructor. Question uctions and com ail accounts. To c	Classes you tem on the f s? Contact y munication access your	are registered first day of class your instructor is for this class student email		listed. All Laney buildings begin with L in the schedule. Classes you are register, for will appear in the Canvas course management system on the first day of clunless published earlier by your instructor. Questions? Contact your instruct at rbell@peralta.edu. All instructions and communications for this class will sent to Peralta student email accounts. To access your student email accounts go to www.peralta.edu and click on "For Students" on the left side. Then sel "Student Email".					
	Lec 8:00-9:50 AM	Th	Seelbach	G160	Laney		Lec 8:00-8:50 AM	F	Bell	G160	Laney	
230	STAIR BUILDIN	IG AND	FRAMING		3 UNITS	CHEN	<i>MISTRY</i>				CHEM	
	Principles of stai					** 1A	GENERAL CH	MISTRY	<i>(</i>	5 UNITS		
24007	PR:CARP 207					121	General princip	les of che				
21087	Lab 10:00-12:50 PM Note: This class will be	W on the Lane	Seelbach ev campus at the	G150	Laney in the location	21000	PREREQUISITE: MATH 20			4222		
	listed. All Laney building for will appear in the Ca	gs begin with	L in the schedule	.Classes you	ı are registered	21089	Lab 11:00-12:15 PM Note: This lab section for	MW orthis course	Reyes will be on the l	A233 anev campus at	Laney the times and	
	unless published earliei at kseelbach@peralta.e will be sent to Peralta account, go to www.p Then select "Student En	r by your ins edu.All instro student emo eralta.edu a	tructor. Question uctions and com ail accounts. To a	s? Contact y munication access your	your instructor is for this class student email		in the location listed. All Laney buildings begin with L in the schedule. Class are registered for will appear in the Canvas course management system first day of class unless published earlier by your instructor. Questions? C your instructor at areyes@peralta.edu. All instructions and communicati this class will be sent to Peralta student email accounts. To access your semail account, go to www.peralta.edu and click on "For Students" on it				system on the ions? Contac unications fo your studen	
	Lec 8:00-9:50 AM	W	Seelbach	G160	Laney		side. Then select "Stud					
232	RESIDENTIAL I CARPENTERS	PLUMB	ING FOR	1	.5 UNITS	21089	Lab 1:30-4:20 PM W Reyes A236 Laney					
21828	Basic plumbing stion of new or re Lab 6:00-8:50 PM Note: This class will be listed. All Laney building	emodeled Th on the Lane gs begin with	I homes Jones Ey campus at the of Lin the schedule	G160 times and i	Laney in the location u are registered		Note: This lab section for this course will be on the Laney campus in the location listed. All Laney buildings begin with L in the sche are registered for will appear in the Canvas course managements that day of class unless published earlier by your instructor. Que your instructor at areyes@peralta.edu.All instructions and com this class will be sent to Peralta student email accounts. To accemail account, go to www.peralta.edu and click on "For Stud side. Then select "Student Email".				dule.Classes yo nt system on th estions? Contac munications fo ess your studer	
233	for will appear in the Caunless published earlies at rjones@peralta.edu.ksent to Peralta student go to www.peralta.edu "Student Email". Lec 4:00-5:50 PM RESIDENTIAL I CARPENTERS	r by your ins All instructio email accou and click or Th	tructor. Question ns and communio unts. To access yo n "For Students" o Jones	s? Contact y cations for t ur student e n the left si G160	your instructor his class will be email account,		Lec 9:30-10:45 AM Note: This class will b listed. All Laney buildir owill appear in the Co unless published earli at areyes@peralta.edu sent to Peralta studen go to www.peralta.ed	MW e on the Land ngs begin with anvas course er by your ins .All instructio t email accou	h L in the sched management structor. Quest ons and comm unts. To acces	dule.Classes you system on the fir tions? Contact yo unications for th s your student ei	are registered est day of class our instructo is class will be mail account	
	Basic electrical in	actallatio	n and specif	Scations	for wiring	** 1B	"Student Email". GENERAL CHE	MISTRY	,		5 UNITS	
	a new or remode				101 WIIIIIg	'6	General princip				2 014113	
21722	Lab 6:00-8:50 PM	Th	Bell	G160	Laney		PREREQUISITE: CHEM 1/		y			
	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 rbell@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 4:00-5:50 PM Th Bell G160 Laney						Lab 11:00-12:15 PM Note: This lab section fi in the location listed. A are registered for will a first day of class unless your instructor at arey this class will be sent to email account, go to side. Then select "Stud	ll Laney build appear in the apublished ec es@peralta.e o Peralta stuc www.peralta	ings begin wit Canvas cours arlier by your i du.All instruc dent email acc	h L in the schedu e management : nstructor. Quest tions and commi counts. To access	le.Classes you system on the ions? Contact unications for syour student	
23239	Lab 6:00-8:50 PM	т	Bell	G160	Laney	21091	Lab 1:30-4:20 PM	T	Reyes	A236	Laney	
	Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie at rbell@peralta.edu.Al sent to Peralta student	on the Lane gs begin with nvas course r by your ins I instruction	ey campus at the n L in the schedule management sys tructor. Question s and communic	times and I Classes you tem on the fi s? Contact y ations for th	in the location I are registered first day of class Your instructor his class will be		Note: This lab section fi in the location listed. A are registered for will o first day of class unless your instructor at arey this class will be sent to	or this course Il Laney build appear in the apublished ec es@peralta.e	will be on the l ings begin wit Canvas cours arlier by your i du.All instruct	Laney campus at h L in the schedu e management : nstructor. Quest tions and commi	the times and le.Classes you system on the ions? Contact unications for	

CHEMISTRY CHEMISTRY

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".

A233

Lec 9:30-10:45 AM TTh Reyes

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

21093 Lab 7:00-7:50 PM MT Th Fossum A233 Laney

Note: This lab section for this course will be on the Laney campus at 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. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21093 Lab 8:00-9:15 PM T Th Fossum A236 Laney

Note: This lab section for this course will be on the Laney campus at 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.All instructions and communications for this class will be sent to Peralta student email accounts. 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 MT 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. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 12A ORGANIC CHEMISTRY 5 UNITS

Introduction to structures, nomenclature, properties, and reactions of carbon compounds

PREREQUISITE: CHEM 1B

21102 Lab 1:30-4:20 PM TTh Trego A277 Laney

Note: This lab section for this course will be on the Laney campus at 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 wtrego@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 Trego A239 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 wtrego@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 12B ORGANIC CHEMISTRY 5 UNITS

Continuation of CHEM 12A

PREREOUISITE: CHEM 12A

21101 Lab 1:30-4:20 PM M W Trego A277 Laney

Note: This lab section for this course 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 unless published earlier by your instructor. Questions? Contact your instructor at wtrego@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

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 M W Trego A239 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 wtrego@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 30A INTRODUCTORY GENERAL 4 UNITS CHEMISTRY

Fundamental principles of general chemistry PREREQUISITE: MATH 201 OR 210D

21097 Lab 7:30-8:45 PM M W Nganai A235 Laney

Note: This lab section for this course will be on the Laney campus at 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 sngnai@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 M W Nganai A239 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 sngnai@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21103 Lab 11:00-12:15 PM TTh Schlegel A235 Laney

Note: This lab section for this course will be on the Laney campus at 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 jschlegel@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 9:30-10:45 AM T Th Schlegel A239 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 jschlegel@perala.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 Lab 10:30-1:20 PM S Nganai A236 Laney

The lecture for this course is held online on Thursday 6:00pm-8:50pm and the lab for this course is on Saturday, in person, from 10:30am to 1:45pm. This lab section for this course will be on the Laney campus at 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 sngna@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 6:00-8:50 PM Th Parker ONLINE Laney

The lecture for this course is held online on Thursday 6:00pm-8:50pm and the lab for this course is on Saturday, in person, from 10:30am to 1:45pm. This lab section for this course will be on the Laney campus at 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 sngnai@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left

CHEMISTRY CHINESE

CHEMISTR	Y										CHINESE
CODE	SEC L/L HOURS	DAYS IN	NSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	side. Then select "Studer	nt Email".					instructor at lwang@pe				
21492	Lab 3:00-4:15 PM		Parker	A235	Laney		class will be sent to Peralta student email accounts. To access your stude email account, go to www.peralta.edu and click on "For Students" on the l				•
	Note: This lab section for and in the location list						side. Then select "Stude	ent Email".			
	Classes you are register	ed for will appe	ear in the Can	vas course	management	21105	Lec		Tang	ONLINE	Laney
	system on the first day or tions? Contact your inst communications for thi To access your student e Students" on the left sid	ructor at is class will be se email account, go le. Then select "S	@peralto ent to Peralta no to www.per Student Email	a.edu.All ins student er alta.edu an ".	structions and mail accounts.		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 by your instructor. Questions? Contact your instructor at atang@peralta.edu.				
	Lec 1:30-2:45 PM Note: This class will be	on the Laney ca					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."				
	listed. All Laney building. for will appear in the Can	_		,		21105	Lec 10:00-12:15 PM	S	Tang	E204	Laney
21965	unless published earlier at@peralta. will be sent to Peralta s account, go to www.pe Then select "Student Em Lab 11:00-12:15 PM	edu.All instruction student email ac eralta.edu and c mail".	ions and comi ccounts. To a	munication ccess your	s for this class 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 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 atang@peralta.edu. Instructions and communications for this class will be sent to Peralta students.				
	Note: This lab section for						email accounts. To access your student email account, go to www.peralta.ec and click on "For Students" on the left side. Then select "Student Email."				
	in the location listed. All l are registered for will ap first day of class unless p	pear in the Canv	vas course ma	ınagement	system on the	** 2	ELEMENTARY (CONTINUATION)	CHINES ON)	E (MANDA	RIN)	5 UNITS
	your instructor at for this class will be sent t				nmunications		Continuation of	CHIN 1			
	email account, go to w	ww.peralta.edu			,		PREREQUISITE: CHIN 1				
	side. Then select "Studer					21678	Lec	::-//	Wang	ONLINE	Laney
	Lec 9:30-10:45 AM M W Staff A239 Laney Note: This class is partially on campus at the and partially online at the times listed. All Lo										
** 30B	BIOCHEMISTRY Introduction to b	Y asic organic			4 UNITS ochemistry		schedule.Classes you are registered for will appear in Canvas on the of class unless published earlier by your instructor. Questions? Co instructor at lwang@peralta.edu. All instructions and communicatic class will be sent to Peralta student email accounts. To access yo				Contact your ations for this
	PREREQUISITE: CHEM 30A						email account, go to w side. Then select "Stude	"For Studen	nts" on the left		
21099	Lab 2:30-3:45 PM Note: This lab section for in the location listed. All lare registered for will ap first day of class unless pyour instructor at mfoss for this class will be sent temail account, go to ww side. Then select "Studen land and the select "S	rthis course will b Laney buildings l ppear in the Canv published earlier um@peralta.edu to Peralta studen ww.peralta.edu nt Email".	begin with Lir vas course ma r by your instru lu.All instructio nt email accoul and click on	n the schedu inagement ictor. Quest ons and cor nts. To acces "For Studer	ule.Classes you system on the tions? Contact nmunications ss your student tts" on the left	21678	Lec 10:00-12:15 PM Note: This class is part and partially online at schedule.Classes you a of class unless publish instructor at Iwang@pi class will be sent to Pe email account, go to w side. Then select "Stude	W tially on cam the times list tre registerea ed earlier by teralta.edu. Al teralta studer tww.peralta.	ted. All Laney bui I for will appear i I your instructor. Il instructions and It email account	Idings begin in Canvas of Questions? I communic s. To access	n with L in the n the first day Contact your cations for this your student
	Lec 1:00-2:15 PM Note: This class will be		ossum ampus at the	A233 times and i	Laney n the location	** 22B			JAL SPEAK	ERS II	5 UNITS
	listed. All Laney building	ıs begin with L in	the schedule.	Classes you	are registered		Continuation of				
	for will appear in the Can unless published earlier					23148	Lec		Wang	ONLINE	Laney
	at mfossum@peralta.ed be sent to Peralta studen go to www.peralta.edu "Student Email".	nt email accounts	ts. To access yo	ur student e	email account,		Note: This class is part and partially online. Al portion of the class wil for will appear in Can	Laney buildi I not have se vas on the fii	pus at the times ings begin with L t meeting times. rst day of class u	and in the I in the sched Classes you nless publis	location listed lule.The online are registered hed earlier by
CHIN	ESE				CHIN		your instructor. Questi instructions and comn	nunications f	or this class will l	be sent to Pe	eralta student
** 1	ELEMENTARY (CHINESE (MANDA	RIN)	5 UNITS		email accounts. To acc and click on "For Stude				
	Introduction to e					23148	Lec 1:00-3:15 PM	М	Wang	F200	Laney
21104	Lec	•	Wang	ONLINE	Laney		Note: This class is part				
	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 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				n with L in the n the first day Contact your cations for this your student		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 by your instructor. Questions? Contact your instructor at Iwang@peralta.edu. A instructions and communications for this class will be sent to Peralta stude email accounts. To access your student email account, go to www.peralta.ec and click on "For Students" on the left side. Then select "Student Email".				
	side. Then select "Studer					COM	MUNICATIO	NS		-	СОММ
21104	Lec 10:00-12:15 PM	. M W	Wang	F200	Laney		INTRODUCTIO		DEECH		3 HINITS

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 **INTRODUCTION TO SPEECH**

contemporary political and social issues

Rhetorical and argumentative analysis of significant

3 UNITS

COMMUNICATIONS COMMUNICATIONS

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE					
21110	Lec 10:00-11:15 AM Note: This class will be a listed. All Laney building, for will appear in the Can unless published earlier at mthaning@peralta.ee will be sent to Peralta s account, go to www.pe	s begin with vas course r by your inst du.All instru tudent emo ralta.edu a	Lin the schedule, management syst tructor. Question: uctions and comi nil accounts. To a	Classes you tem on the fi s? Contact y munication access your	uare registered first day of class your instructor as for this class student email	** 44	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 ddevere@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ARGUMENTATION 3 UNITS					
24442	Then select "Student Em		D 14	F200			Principles of argumentation and persuasion					
21113	Lec 9:00-11:50 AM	Th	DeVere	E200	Laney	21541	Lec 1:30-2:45 PM TTh DeVere F201 Laney					
21000	Note: This class will be a listed. All Laney building for will appearin the Can unless published earlier be devere@peralta.edu.Al sent to Peralta student e go to www.peralta.edu "Student Email". Lec 1:30-2:50 PM	s begin with vas course r by your instr I instruction mail accou and click or	L in the schedule management syst uctor. Questions? ns and communic ints. To access you "For Students" o	Classes you dem on the fi Contact yo ations for th ur student e n the left sid	u are registered first day of class ur instructor at his class will be email account, de. 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 ddevere peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
21909	Note: This class will be	MW on the Lane	Thaning	F255	Laney in the location	** 45	PUBLIC SPEAKING 3 UNITS					
	listed. All Laney building:	s begin with	L in the schedule	.Classes yοι	ı are registered		Principles of public speaking					
	for will appear in the Can unless published earlier		,		,	21111	Lec 9:30-10:45 AM TTh Thaning F201 Laney					
	at mthaning@peralta.e will be sent to Peralta s account, go to www.pe Then select "Student Em	du.All instru tudent ema ralta.edu a	uctions and comi ail accounts. To a	munication access your	ns for this class student email	2	Lete 9:30-10:45 AM I II Inailing 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					
21910	Lec 6:00-8:50 PM	М	DeVere	ONLINE	Laney		at mthaning@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side.					
	This course is 100% onli listed in the schedule. Di											
	in your Canvas page and						Then select "Student Email".					
	pear in Canvas on the firs Questions? Contact your communications for thi To access your student e Students" on the left side	instructor o s class will mail accou	nt ddevere@perali be sent to Peralto nt, go to www.pei	ta.edu.All in a student ei ralta.edu ar	nstructions and mail accounts.	21112	Lec 3:00-5:50 PM T Thaning 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					
22136	Lec Note: This class is parti and partially online in Co The online portion of the	anvas. All La class will r	aney buildings be not have set meet	gin with L ii ing times. C	n the schedule. Classes you are	21531	at mthaning@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 Thaning ONLINE Laney					
	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".						Lec Thaning 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					
22136	Lec 11:00-11:50 AM W Brownfox G206 Laney Note: This class is partially on campus at the times and in the location listed and partially online in Canvas. 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						day of class unless published earlier by your instructor. Questions? Contact y instructor at mthaning@peralta.edu. All instructions and communications this class will be sent to Peralta student email accounts. To access your stud email account, go to www.peralta.edu and click on "For Students" on the side. Then select "Student Email".					
	earlier by your instructo peralta.edu.All instructi Peralta student email a www.peralta.edu and cli	r. Question ons and col ccounts. To	s? Contact your ammunications fo access your stud	instructor a r this class lent email a	at sbrownfox@ will be sent to account, go to	COMI SYST						
** 20	Email". INTERPERSONA SKILLS	AL COM	IMUNICAT	ION	3 UNITS	** 1	INTRODUCTION TO COMPUTER 4 UNITS INFORMATION SYSTEMS					
	Analysis of comn	nunicati	on needs an	d impro	vement of		General nature of computer hardware, software and					
	skills	-umati	on needs all	p10	, chilchit Of	21.422	systems					
22003	Lec 9:00-11:50 AM Note: This class will be a listed. All Laney building for will appearin the Can unless published earlier the devere@peralta.edu.Al sent to Peralta student e go to www.peralta.edu a "Student Email".	s begin with vas course r by your instr I instructior rmail accou	L in the schedule management syst uctor. Questions? ns and communic ints. To access yo	Classes you tem on the fi Contact you tations for th tur student e	are registered first day of class ur instructor at his class will be email account,	21432	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					
22004	Lec 3:00-4:15 PM	MW	DeVere	F201	Laney		side. Then select "Student Email".					
	Note: This class will be	on the Lane	ry campus at the	times and i	•		Lec Bridges ONLINE Laney					

COMPUTER INFORMATION SYSTEMS COMPUTER INFORMATION SYSTEMS

SEC L/L HOURS DAYS INSTRUCTOR ROOM CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM CODE COLLEGE This class is a fully online course with no required on-campus or Zoom meetings. for will appear in Canvas on the first day of class unless published earlier by All instruction will be provided via the internet through the college learning your instructor. Questions? Contact your instructor at jflores@peralta.edu. All management system Canvas. Under the days and times column, the schedule instructions and communications for this class will be sent to Peralta student for this course reads "to be announced (TBA)" but there will NOT be any meetemail accounts. To access your student email account, go to www.peralta.edu ings announced. Classes you are registered for will appear in Canvas on the first and click on "For Students" on the left side. Then select "Student Email". day of class unless published earlier by your instructor. Questions? Contact your Flores ONLINE instructor at kbridaes@peralta.edu.All instructions and communications for Note: This class is partially on campus at the times and in the location listed this class will be sent to Peralta student email accounts. To access your student and partially online. All Laney buildings begin with L in the schedule. The online email account, go to www.peralta.edu and click on "For Students" on the left portion of the class will not have set meeting times. Classes you are registered side. Then select "Student Email". for will appear in Canvas on the first day of class unless published earlier by 22128 Lab 3:15-4:50 PM T Th Flores your instructor. Questions? Contact your instructor at jflores@peralta.edu. All This course is 100% online and has required live online meetings at the times instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu 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 apand click on "For Students" on the left side. Then select "Student Email". pear in Canvas on the first day of class unless published earlier by your instructor. Lec 1:30-3:20 PM Flores Questions? Contact your instructor at jlflores@peralta.edu.All instructions and Note: This class is partially on campus at the times and in the location listed communications for this class will be sent to Peralta student email accounts. and partially online. All Laney buildings begin with L in the schedule. The online To access your student email account, go to www.peralta.edu and click on "For portion of the class will not have set meeting times. Classes you are registered Students" on the left side. Then select "Student Email". for will appear in Canvas on the first day of class unless published earlier by Lec 1:30-3:05 PM ONI INF T Th Flores your instructor. Questions? Contact your instructor at jflores@peralta.edu. All This course is 100% online and has required live online meetings at the times instructions and communications for this class will be sent to Peralta student listed in the schedule. Directions on how to access the meetings will be included email accounts. To access your student email account, go to www.peralta.edu in your Canvas page and on the syllabus. Classes you are registered for will apand click on "For Students" on the left side. Then select "Student Email". pear in Canvas on the first day of class unless published earlier by your instructor. 21109 Questions? Contact your instructor at ilflores@peralta.edu.All instructions and This course is 100% online and has required live online meetings at the times communications for this class will be sent to Peralta student email accounts. listed in the schedule. Directions on how to access the meetings will be included To access your student email account, go to www.peralta.edu and click on "For in your Canvas page and on the syllabus. Classes you are registered for will ap-Students" on the left side. Then select "Student Email". pear in Canvas on the first day of class unless published earlier by your instructor. 23218 Lab 8:30-10:00 AM -ENVISION Questions? Contact your instructor at jflores@peralta.edu. All instructions and DUAL ENROLLMENT - ENVISION HIGH SCHOOL: This class meets at the times communications for this class will be sent to Peralta student email accounts. and locations listed. Instructor Contact: jwilliams@peralta.edu To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 23218 Lab 9:30-10:30 AM Laney Lec 9:00-10:50 AM MW **Flores** ONLINE DUAL ENROLLMENT - ENVISION HIGH SCHOOL: This class meets at the times This course is 100% online and has required live online meetings at the times and locations listed. Instructor Contact: jwilliams@peralta.edu listed in the schedule. Directions on how to access the meetings will be included 23218 Lab 9:30-10:30 AM Th -ENVISION in your Canvas page and on the syllabus. Classes you are registered for will ap-DUAL ENROLLMENT - ENVISION HIGH SCHOOL: This class meets at the times pear in Canvas on the first day of class unless published earlier by your instructor. $and\ locations\ listed.\ Instructor\ Contact:jwilliams@peralta.edu$ Questions? Contact your instructor at jflores@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. ONLINE Lec Williams Laney To access your student email account, go to www.peralta.edu and click on "For DUAL ENROLLMENT - ENVISION HIGH SCHOOL: This class meets at the times Students" on the left side. Then select "Student Email". and locations listed. Instructor Contact: jwilliams@peralta.edu INTRODUCTION TO COMPUTER PROGRAMMING ** 6 **5 UNITS** 23220 Lab 2:00-3:00 PM M Williams -MCCLYMON Laney DUAL ENROLLMENT - MCCLYMONDS This class meets at the times and locations Introduction to computer programming listed. Instructor Contact: jwilliams@peralta.edu 23222 Lab 12:25-2:00 PM Williams -MCCLYMON Laney 23220 -MCCLYMON Laney Lab 2:00-3:30 PM Williams DUAL ENROLLMENT - MCCLYMONDS This class meets at the times and locations DUAL ENROLLMENT - MCCLYMONDS This class meets at the times and locations listed. Instructor Contact: jwilliams@peralta.edu listed. Instructor Contact: jwilliams@peralta.edu 23222 -MCCLYMON Laney Lab 12:25-2:00 PM Th Williams 23220 Lab 2:00-3:30 PM Th Williams -MCCLYMON Lanev DUAL ENROLLMENT - MCCLYMONDS This class meets at the times and locations DUAL ENROLLMENT - MCCLYMONDS This class meets at the times and locations listed. Instructor Contact: jwilliams@peralta.edu ${\it listed.}\ Instructor\ Contact: jwilliams@peralta.edu$ 23222 Lab 1:00-2:00 PM Williams -MCCLYMON Laney Williams ONLINE Lanev DUAL ENROLLMENT - MCCLYMONDS This class meets at the times and locations DUAL ENROLLMENT - MCCLYMONDS This class meets at the times and locations listed. Instructor Contact: jwilliams@peralta.edu listed. Instructor Contact: jwilliams@peralta.edu Williams ONLINE ** 5 INTRODUCTION TO COMPUTER **5 UNITS SCIENCE** DUAL ENROLLMENT - MCCLYMONDS This class meets at the times and locations listed. Instructor Contact: jwilliams@peralta.edu Introduction to computer science **OBJECT ORIENTED PROGRAMMING 4 UNITS** 21107 ONI INF USING C++ Note: This class is partially on campus at the times and in the location listed Object-oriented methods of software development using $and \, partially \, on line. \, All \, Laney \, buildings \, begin \, with \, L \, in \, the \, schedule. \, The \, on line$ portion of the class will not have set meeting times. Classes you are registered C++ for will appear in Canvas on the first day of class unless published earlier by 21401 Lab 8:00-9:15 PM ONLINE T Th Nguyen your instructor. Questions? Contact your instructor at jflores@peralta.edu. All This course is 100% online and has required live online meetings at the times instructions and communications for this class will be sent to Peralta student listed in the schedule. Directions on how to access the meetings will be included email accounts. To access your student email account, go to www.peralta.edu in your Canvas page and on the syllabus. Classes you are registered for will and click on "For Students" on the left side. Then select "Student Email". appear in Canvas on the first day of class unless published earlier by your 21107 MWG274 Lab 3:30-4:45 PM Flores instructor. Questions? Contact your instructor at tuannauyen@peralta.edu.All Note: This class is partially on campus at the times and in the location listed instructions and communications for this class will be sent to Peralta student $email\ accounts.\ To\ access\ your\ student\ email\ account,\ go\ to\ www.peralta.edu$

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 COMPUTER INFORMATION SYSTEMS COMPUTER INFORMATION SYSTEMS

CODE

SEC L/L HOURS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE T Th

Lec 6:30-7:45 PM

Nguyen Note: This class is partially on campus at the times and in the location listed

ONLINE Lanev 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".

INSTRUCTOR ROOM

COLLEGE

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 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".

and partially online at the times listed. All Laney buildings begin with L in the

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

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

21335 Lab 6:00-9:00 PM Windross G274 Th

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 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 6:00-9:00 PM Windross

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 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".

23224 Lab 10:30-11:45 AM T Th Nguyen ONLINE

> 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 9:00-10:15 AM T Th 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".

** 36A JAVA PROGRAMMING LANGUAGE I 4 UNITS

Introduction to object-oriented program design

21799 Lab **Ortak** ONLINE Lanev Lec 2:00-4:50 PM **Ortak** ONLINE Laney

** 61 STRUCTURE AND INTERPRETATION **5 UNITS** OF COMPUTER PROGRAMS

Problem-solving approach to computer programming

21548

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 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 2:00-3:50 PM TTh **Ortak**

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 21990 Ortak ONLINE

DAYS

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 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".

ONLINE Ortak

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 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".

** 96F INTRODUCTION TO ARTIFICIAL **3 UNITS** INTELLIGENCE AND MACHINE LEARNING

Artificial Intelligence (AI) basic concepts and Machine Learning (ML) techniques

Lab 9:00-12:50 PM 23321 G272 Nguyen

Class will be a HYBRID; Lecture hours will be ONLINE with set zoom meetings at the time and day listed in the schedule. Lab hours will be on campus at the time and day listed in the schedule. 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 tuannauven@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 6:30-8:20 PM ONLINE Laney Nguyen

205 **COMPUTER LITERACY** 1 UNIT

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

23844 Lab 11:30-12:20 PM Umelloh G274

> Note: This lab section for this course will be on the Laney campus at 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 numelloh@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 Umelloh G274

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

CONSTRUCTION MANAGEMENT CONSTRUCTION MANAGEMENT CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE this class will be sent to Peralta student email accounts. To access your student CONSTRUCTION MANAGEMENT **CONMT** email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". * 10 INTRODUCTION TO CONSTRUCTION **3 UNITS** * 20 **BLUEPRINT READING AND** 3 UNITS PRACTICES INTERPRETATION Introduction of trades and their roles in construction Principles of blueprint reading and interpretation practices 21115 Lec 4:00-6:50 PM Laney Th Der 21114 Lec 7:00-9:50 PM McElvane G239 Laney This course is 100% online and has required live online meetings at the times Note: This class will be on the Laney campus at the times and in the location listed in the schedule. Directions on how to access the meetings will be included listed. All Laney buildings begin with Lin the schedule. Classes you are registered in your Canvas page and on the syllabus. Classes you are registered for will apfor will appear in the Canvas course management system on the first day of class pear in Canvas on the first day of class unless published earlier by your instructor. unless published earlier by your instructor. Questions? Contact your instructor at Questions? Contact your instructor at rder@peralta.edu.All instructions and mmcelvane@peralta.edu.All instructions and communications for this class will communications for this class will be sent to Peralta student email accounts. be sent to Peralta student email accounts. To access your student email account, To access your student email account, go to www.peralta.edu and click on "For go to www.peralta.edu and click on "For Students" on the left side. Then select Students" on the left side. Then select "Student Email". "Student Email". * 21 **CONSTRUCTION ESTIMATING II: 3 UNITS** * 12 UNIFORM BUILDING CODES I **3 UNITS COMMERICAL PROJECTS** Introduction to California uniform building codes Advanced estimating principles 23395 Lec 12:00-1:15 PM Staff ONLINE Lanev 21433 Lec 4:00-6:50 PM Lvnch-McMahon ONLINE This course is 100% online and has required live online meetings at the times 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 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 apin your Canvas page and on the syllabus. Classes you are registered for will pear in Canvas on the first day of class unless published earlier by your instructor. appear in Canvas on the first day of class unless published earlier by your in-_@peralta.edu.All instructions Ouestions? Contact your instructor at structor. Questions? Contact your instructor at klynnmcmahon@peralta.edu. and communications for this class will be sent to Peralta student email accounts. All instructions and communications for this class will be sent to Peralta student To access your student email account, go to www.peralta.edu and click on "For email accounts. To access your student email account, go to www.peralta.edu Students" on the left side. Then select "Student Email". and click on "For Students" on the left side. Then select "Student Email". * 16 PLUMBING CODE INSPECTIONS **3 UNITS** * 30 STATE CONTRACTING LICENSE LAW **3 UNITS** Requirements for plumbing code inspections California state contractor laws 23396 Lec 4:00-6:50 PM McElvane 22134 Lec 7:00-9:50 PM Lynch-McMahon G240 Lanev Th This course is 100% online and has required live online meetings at the times Note: This class will be on the Laney campus at the times and in the location listed in the schedule. Directions on how to access the meetings will be included listed. All Laney buildings begin with L in the schedule. Classes you are registered in your Canvas page and on the syllabus. Classes you are registered for will apfor will appear in the Canvas course management system on the first day of class pear in Canvas on the first day of class unless published earlier by your instructor. unless published earlier by your instructor. Questions? Contact your instructor Questions? Contact your instructor at mmelvane@peralta.edu.All instructions at klynchmcmahon@peralta.edu.All instructions and communications for and communications for this class will be sent to Peralta student email accounts. this class will be sent to Peralta student email accounts. To access your student To access your student email account, go to www.peralta.edu and click on "For email account, go to www.peralta.edu and click on "For Students" on the left Students" on the left side. Then select "Student Email". side. Then select "Student Email". * 17 SEISMIC CODE INSPECTIONS **3 UNITS** * 31B COMPUTER APPLICATIONS 3 UNITS IN CONTRACTING-BUSINESS Requirements for new and retrofit buildings MANAGEMENT 23769 Lec 5:00-7:50 PM Construction project-management business operations This course is 100% online and has required live online meetings at the times PREREQUISITE: CONMT 31A listed in the schedule. Directions on how to access the meetings will be included 21118 Lab 7:00-9:50 PM Lynch-McMahon G240 in your Canvas page and on the syllabus. Classes you are registered for will ap $pear in {\it Canvas} \ on \ the \ first \ day \ of \ class \ unless \ published \ earlier \ by \ your \ instructor.$ Note: This class will be on the Laney campus at the times and in the location Ouestions? Contact your instructor at _@peralta.edu.All instructions listed. All Laney buildings begin with L in the schedule. Classes you are registered and communications for this class will be sent to Peralta student email accounts. for will appear in the Canvas course management system on the first day of class To access your student email account, go to www.peralta.edu and click on "For unless published earlier by your instructor. Questions? Contact your instructor Students" on the left side. Then select "Student Email". at klynchmcmahon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student * 18 COSTRUCTION PROJECT email account, go to www.peralta.edu and click on "For Students" on the left **MANAGEMENT I** side. Then select "Student Email". Survey and interpretation of components of the construc-Lec 5:00-6:50 PM Lvnch-McMahon G240 Laney tion process COOPERATIVE WORK **COPED** -OFF SITE 23397 Lec McElvane Laney EBMUD - Contract **EXPERIENCE EDUCATION** 23397 McElvane ONLINE Lec Lanev * 450 **GENERAL WORK EXPERIENCE** 1 - 3 UNIT EBMUD - Contract Supervised employment * 19 CONSTRUCTION PROJECT **3 UNITS** MANAGEMENT II 23820 Mcmurdo Laney Presentation of model construction projects contact: mmcmurdo@peralta.edu

Lynch-McMahon G240 Laney **COSMETOLOGY**

21116

Lec 7:00-9:50 PM

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 klynchmcmahon@peralta.edu.All instructions and communications for

COSM

200 **SPECIAL PROJECTS: LABORATORY**

Laboratory experience in all phases of Cosmetology

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COL	LEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
21126	Lab 9:00-11:50 AM S Goodbeer B100	Laney	21813	Lec 8:00-8:50 AM MTWThF Edwards B100 Laney
21126		Laney		Linked Course: This class is Linked to other support class/es. Morning SOPHMORE COHORT: COSM 220/220L/221/222/223/224/225 (21813/21814/21815/21816/21817/21818/21819)
210	COSMETOLOGY THEORY I 5 UN	UTC	23468	Lec 5:00-5:50 PM MTWThF Carpenter B100 Laney
210	COSMETOLOGY THEORY I Beginning cosmetology theory COREQUISITE(S): COSM 210L OR 210LE AND 211, 212, 213, 214, 215	NIIS		Linked Course: This class is Linked to other support class/es. Evening SOPHMORE COHORT: COSM 220/220LE/221/222/223/224/225 (23468/23470/23471/23472/23473/23474/23475)
23461	I CONTROL LITTLE CO. LIN II DAGO	Laney	220L	COSMETOLOGY LABORATORY II 7 UNITS
	Linked Course: This class is Linked to other support class/es. Morning FRE: COHORT: COSM 210/2101/211/212/213/214/215 (23461/23462/23463/	SHMEN		Practical training for intermediate level skills in all phases of beauty culture
	23465/23466/23467)			PREREQUISITES: COSM 210, 210L OR 210LE, 211, 212, 213, 214, 215COREQUISITES
210L	COSMETOLOGY LABORATORY I 7 UN			COSM 220, 221, 222, 223, 224, 225
	Practical training for beginning level skills in all p of beauty culture COREQUISITES: COSM 210, 211, 212, 213, 214, 215	hases	21814	Lab 10:00-11:50 AM MTWThF Edwards B100 Laney Linked Course: This class is Linked to other support class/es. Morning SOPHMORE COHORT: COSM 220/220L/221/222/223/224/225 (21813/21814/21815/21816/21817/21818/21819)
23462	Lab 10:00-11:50 AM MTWThF Simmons-Windham B100	Laney	21814	Lab 1:00-3:15 PM MTWThF Edwards B100 Laney
	Linked Course: This class is Linked to other support class/es. Morning FRE: COHORT: COSM 210/210L/211/212/213/214/215 (23461/23462/23463/23465/23466/23467)			Linked Course: This class is Linked to other support class/es. Morning SOPHMORE COHORT: COSM 220/220L/221/222/223/224/225 (21813/21814/21815/21816/21817/21818/21819)
23462		Laney	220LE	COSMETOLOGY LABORATORY II 5 UNITS
	Linked Course: This class is Linked to other support class/es. Morning FRE: COHORT: COSM 210/210L/211/212/213/214/215 (23461/23462/23463/			Practical training for intermediate level skills in all phases
	23465/23466/23467)			of beauty culture
211		TINI		PREREQUISITES: COSM 210, 210L OR 210LE, 211, 212, 213, 214, 215COREQUISITES COSM 220, 221, 222, 223, 224, 225
	Beginning manicuring and pedicuring co:cosm-a		23470	Lab 7:00-9:50 PM MTWThFCarpenter B100 Laney
23463		Laney SHMEN		Linked Course: This class is Linked to other support class/es. Evening SOPHMORE COHORT: COSM 220/220LE/221/222/223/224/225 (23468/23470/23471/23472/23473/23474/23475)
	COHORT: COSM 210/210L/211/212/213/214/215 (23461/23462/23463/ 23465/23466/23467)	23464/	221	MANICURING AND PEDICURING II 1 UNIT
212	•	TINI		Intermediate level manicuring and pedicuring
	Beginning chemical services and hair cutting		21015	PREREQUISITES: COSM 210, 210L OR 210LE, 211, 212, 213, 214, 215 COREQUISITES. COSM 220, 220L OR 220LE, 222, 223, 224, 225
23464	Lec 9:00-9:50 AM W Simmons-Windham B100 Linked Course: This class is Linked to other support class/es. Morning FRE: COHORT: COSM 210/210L/211/212/213/214/215 (23461/23462/23463/		21815	Lec 9:00-9:50 AM T Edwards B100 Laney Linked Course: This class is Linked to other support class/es. Morning SOPHMORE COHORT: COSM 220/220L/221/222/223/224/225 (21813/21814/21815/21816/21817/21818/21819)
213	23465/23466/23467) HAIRSTYLING SERVICES/ 1 U	INIT	23471	Linked Course: This class is Linked to other support class/es. Evening SOPHMORE
213	HAIRCUTTING I Beginning hairstyling and haircutting	IIIII		COHORT: COSM 220/220LE/221/222/223/224/225 (23468/23470/23471/2347 2/23473/23474/23475)
23465		Laney	222	CHEMICAL SERVICES/HAIRCUTTING II 1 UNIT
23 103	Linked Course: This class is Linked to other support class/es. Morning FRE:	SHMEN		Intermediate level chemical services and haircutting
	COHORT: COSM 210/210L/211/212/213/214/215 (23461/23462/23463/ 23465/23466/23467)	23464/		PREREQUISITES: COSM 210, 210L OR 210LE, 211, 212, 213, 214, 215 COREQUISITES: COSM 220, 220L OR 220LE, 221, 223, 224, 225
214	·	TINI	21816	Lec 9:00-9:50 AM W Schontges B100 Laney
	Beginning hair color and hair cutting			Linked Course: This class is Linked to other support class/es. Morning SOPHMORE COHORT: COSM 220/220L/221/222/223/224/225 (21813/21814/21815/21816/21817/21818/21819)
23466		Laney	23472	Lec 6:00-6:50 PM Th Edwards B100 Laney
	Linked Course: This class is Linked to other support class/es. Morning FRE: COHORT: COSM 210/210L/211/212/213/214/215 (23461/23462/23463/23465/23466/23467)			Linked Course: This class is Linked to other support class/es. Evening SOPHMORE COHORT: COSM 220/220LE/221/222/223/224/225 (23468/23470/23471/23472/23473/23474/23475)
215	FACIALS I 1 U	TINI	223	HAIRSTYLING SERVICES/ 1 UNIT HAIRCUTTING II
	Beginning facial and skin care			Intermediate level hairstyling and haircutting
23467	COREQUISITE(S): COSM 210, 210L OR 210LE, 211, 212, 213, AND 214 Lec 9:00-9:50 AM M Edwards B100	lanov	21817	Lec 9:00-9:50 AM F Wikkeling-Miller B100 Laney
/U ۲ ۵۷	Linked Course: This class is Linked to other support class/es. Morning FRE: COHORT: COSM 210/210L/211/212/213/214/215 (23461/23462/23463/23465/23466/23467)			Linked Course: This class is Linked to other support class/es. Morning SOPHMORE COHORT: COSM 220/220L/221/222/223/224/225 (21813/21814/21815/21816/21817/21818/21819)
220	COSMETOLOGY THEORY II 5 UN	NITS	23473	Lec 6:00-6:50 PM T Carpenter B100 Laney
	Intermediate cosmetology theory			Linked Course: This class is Linked to other support class/es. Evening SOPHMORE

COSMETOLOGY COUNSELING

DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS COHORT: COSM 220/220LE/221/222/223/224/225 (23468/23470/23471/2347 * 30 PERSONAL GROWTH AND 3 UNITS 2/23473/23474/23475) **DEVELOPMENT** HAIRCOLOR SERVICES/HAIRCUTTING 224 1 UNIT Examination of the psycho-social dynamics of personal Intermediate level haircolor and haircutting 21671 Cobb ONLINE Lanev PREREQUISITES: COSM 210, 210L OR 210LE, 211, 212, 213, 214, 215 COREQUISITES: Note: This class is partially on campus at the times and in the location listed COSM 220, 220L OR 220LE, 221, 222, 223, 224, 225 $and \ partially \ on line. \ All \ Laney \ buildings \ begin \ with \ Lin \ the \ schedule. The \ on line$ 21818 Schontges Laney portion of the class will not have set meeting times. Classes you are registered Linked Course: This class is Linked to other support class/es. Morning SOPHMORE for will appear in Canvas on the first day of class unless published earlier by COHORT: COSM 220/220L/221/222/223/224/225 (21813/21814/21815/21816/ your instructor. Questions? Contact your instructor at dcobb@peralta.edu.All instructions and communications for this class will be sent to Peralta student 21817/21818/21819) email accounts. To access your student email account, go to www.peralta.edu 23474 Lec 6:00-6:50 PM Wikkeling-Miller B100 and click on "For Students" on the left side. Then select "Student Email". Linked Course: This class is Linked to other support class/es. Evening SOPHMORE 21671 Lec 10:00-11:15 AM Cobb F203 COHORT: COSM 220/220LE/221/222/223/224/225 (23468/23470/23471/2347 2/23473/23474/23475) Note: This class is partially on campus at the times and in the location listed $and \ partially \ on line. \ All \ Laney \ buildings \ begin \ with \ Lin \ the \ schedule. The \ on line$ 225 **FACIALS II** 1 UNIT portion of the class will not have set meeting times. Classes you are registered Intermediate level facial and skin care for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dcobb@peralta.edu.All PREREQUISITES: COSM 210, 210L OR 210LE, 211, 212, 213, 214, 215 COREQUISITES: COSM 220, 220L OR 220LE, 221, 222, 223, 224 instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu 21819 Lec 9:00-9:50 AM Goodbeer R100 Lanev and click on "For Students" on the left side. Then select "Student Email". Linked Course: This class is Linked to other support class/es. Morning SOPHMORE 21890 Blackwell ONLINE COHORT: COSM 220/220L/221/222/223/224/225 (21813/21814/21815/21816/ This course is 100% online and has required live online meetings at the times 21817/21818/21819) listed in the schedule. Directions on how to access the meetings will be included 23475 Lec 6:00-6:50 PM M Carpenter B100 Lanev in your Canvas page and on the syllabus. Classes you are registered for will ap-Linked Course: This class is Linked to other support class/es. Evening SOPHMORE $pear in {\it Canvas} \ on \ the \ first \ day \ of \ class \ unless \ published \ earlier \ by \ your \ instructor.$ COHORT: COSM 220/220LE/221/222/223/224/225 (23468/23470/23471/2347 Questions? Contact your instructor at kblackwell@peralta.edu.All instructions 2/23473/23474/23475) $and \, communications \, for \, this \, class \, will \, be \, sent \, to \, Peralta \, student \, email \, accounts.$ To access your student email account, go to www.peralta.edu and click on "For **COUNSELING** Students" on the left side. Then select "Student Email". **COUN** 21890 **COLLEGE SUCCESS 3 UNITS** ** 24 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 Identification and development of resources that facilitate in your Canvas page and on the syllabus. Classes you are registered for will apcollege success pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kblackwell@peralta.edu.All instructions 23641 ONLINE Greene and communications for this class will be sent to Peralta student email accounts. Note: This class is partially on campus at the times and in the location listed To access your student email account, go to www.peralta.edu and click on "For and partially online. All Laney buildings begin with L in the schedule. The online Students" on the left side. Then select "Student Email". portion of the class will not have set meeting times. Classes you are registered 23891 for will appear in Canvas on the first day of class unless published earlier by Blackwell ONLINE Laney your instructor. Questions? Contact your instructor at tgreene@peralta.edu.All 01/26/2024 - 05/10/2024 Juvenile Hall instructions and communications for this class will be sent to Peralta student 23891 -OFF SITE Lec 1:00-2:15 PM Blackwell 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". 01/26/2024 - 05/10/2024 Juvenile Hall 23641 Lec 9:30-10:45 AM Greene **CAREER AND LIFE PLANNING 3 UNITS** Note: This class is partially on campus at the times and in the location listed In-depth career and life planning 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 21673 ONLINE Laney for will appear in Canvas on the first day of class unless published earlier by Recommend for PUENTENote: This class is partially on campus at the times $your \, instructor. \, Questions? \, Contact \, your \, instructor \, at \, tgreene @peralta.edu. All \, and \, the property of the p$ and in the location listed and partially online. All Laney buildings begin with L instructions and communications for this class will be sent to Peralta student in the schedule. The online portion of the class will not have set meeting times. email accounts. To access your student email account, go to www.peralta.edu Classes you are registered for will appear in Canvas on the first day of class unand click on "For Students" on the left side. Then select "Student Email". less published earlier by your instructor. Questions? Contact your instructor at 23642 Icontreras@peralta.edu.All instructions and communications for this class will Chow be sent to Peralta student email accounts. To access your student email account, This class is a fully online course with no required on-campus or Zoom meetings. go to www.peralta.edu and click on "For Students" on the left side. Then select All instruction will be provided via the internet through the college learning "Student Email". 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-21673 Lec 11:45-1:00 PM Contreras Lanev ings announced.Classes you are registered for will appear in Canvas on the Recommend for PUENTENote: This class is partially on campus at the times first day of class unless published earlier by your instructor. Questions? Contact and in the location listed and partially online. All Laney buildings begin with L your instructor at Ichow@peralta.edu.All instructions and communications for in the schedule. The online portion of the class will not have set meeting times. this class will be sent to Peralta student email accounts. To access your student Classes you are registered for will appear in Canvas on the first day of class unemail account, go to www.peralta.edu and click on "For Students" on the left less published earlier by your instructor. Questions? Contact your instructor at side. Then select "Student Email". Icontreras@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. 23643 Lec 1:00-2:30 PM Nguyen B253 go to www.peralta.edu and click on "For Students" on the left side. Then select 01/31/2024 - 05/25/2024 DUAL ENROLLMENT - ARISE HIGHMeeting: Part at "Student Email". ARISE and part at Laney Campus 21891 Lec Tillotson ONLINE 23643 Lec 3:30-5:00 PM Nguyen -ARISFHS Lanev Note: This class is partially on campus at the times and in the location listed 01/31/2024 - 05/25/2024 DUAL ENROLLMENT - ARISE HIGHMeeting: Part at and partially online. All Laney buildings begin with L in the schedule. The online ARISE and part at Laney Campus

COUNSELING CULINARY ARTS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE portion of the class will not have set meeting times. Classes you are registered **ARTISAN BREADS 5 UNITS** 205 for will appear in Canvas on the first day of class unless published earlier by Introduction to artisan bread making your instructor. Questions? Contact your instructor at jtillotson@peralta.edu. All instructions and communications for this class will be sent to Peralta student PREREQUISITE: CULIN 203, 204, 215COREQUISITE: CULIN 206 email accounts. To access your student email account, go to www.peralta.edu 21139 Lab 12:30-4:45 PM MT **Pugliese** E118 Lanev and click on "For Students" on the left side. Then select "Student Email". Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom 21891 Lec 1:30-2:45 PM Tillotson A233 Lanev meetings. Student will complete those hours on their own schedule. Lab hours Note: This class is partially on campus at the times and in the location listed will be on campus at the time and day listed in the schedule.Classes you are and partially online. All Laney buildings begin with L in the schedule. The online registered for will appear in Canvas on the first day of class unless published portion of the class will not have set meeting times. Classes you are registered earlier by your instructor. Questions? Contact your instructor at hpugliese@ for will appear in Canvas on the first day of class unless published earlier by peralta.edu.All instructions and communications for this class will be sent to your instructor. Questions? Contact your instructor at jtillotson@peralta.edu. Peralta student email accounts. To access your student email account, go to All instructions and communications for this class will be sent to Peralta student $www.peralta.edu\ and\ click\ on\ "For\ Students"\ on\ the\ left\ side.\ Then\ select\ "Student$ email accounts. To access your student email account, go to www.peralta.edu Email". and click on "For Students" on the left side. Then select "Student Email". **Pugliese** ONLINE Lanev **CULINARY ARTS CULIN** 206 **CAKE DECORATING** 4 UNITS Advanced cake decorating techniques ** 88 INTRODUCTION TO FOOD AND **3 UNITS** PREREQUISITE: CULINE 203, 204, 215, COREQUISITE: CULIN 205 CULTURE Exploration of the relationship between food and culture 21141 Lab 12:30-3:20 PM WTh Lew F118 Laney Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom in society meetings. Student will complete those hours on their own schedule. Lab hours 21495 Lec 1:00-3:50 PM Lew D200 Laney will be on campus at the time and day listed in the schedule.Classes you are Note: This class will be on the Laney campus at the times and in the location registered for will appear in Canvas on the first day of class unless published listed. All Laney buildings begin with L in the schedule. Classes you are registered earlier by your instructor. Questions? Contact your instructor at clew@peralta. edu. All instructions and communications for this class will be sent to Peralta 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 student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student at clew@peralta.edu.All instructions and communications for this class will be Email". sent to Peralta student 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 Lew ONLINE Laney "Student Email". 207 INTERNATIONAL PATISSERIE **5 UNITS** 23189 Lec 1:00-3:50 PM T D200 Lew Application of advanced baking and pastry methods 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 PREREQUISITE: 205 & 206COREQUISITE: CULIN 208 for will appear in the Canvas course management system on the first day of class 21875 Lab 8:00-10:50 AM unless published earlier by your instructor. Questions? Contact your instructor at clew@peralta.edu.All instructions and communications for this class will be Note: This class will be on the Laney campus at the times and in the location sent to Peralta student email accounts. To access your student email account, listed. All Laney buildings begin with Lin the schedule. Classes you are registered go to www.peralta.edu and click on "For Students" on the left side. Then select for will appear in the Canvas course management system on the first day of class"Student Email". unless published earlier by your instructor. Questions? Contact your instructor at Iraji@peralta.edu.All instructions and communications for this class will be 203 INTRODUCTION TO BAKING **4 UNITS** sent to Peralta student email accounts. To access your student email account, **FOUNDATIONS** go to www.peralta.edu and click on "For Students" on the left side. Then select Introduction to baking theory and practice "Student Email". 21875 TW Raji Lah 9:00-11:50 AM E116 21146 Lab 8:30-11:20 AM MT Lew Laney Lanev Note: This class will be on the Laney campus at the times and in the location Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ meetings. Student will complete those hours on their own schedule. Lab hours for will appear in the Canvas course management system on the first day of class will be on campus at the time and day listed in the schedule.Classes you are unless published earlier by your instructor. Questions? Contact your instructor registered for will appear in Canvas on the first day of class unless published at Iraji@peralta.edu.All instructions and communications for this class will be earlier by your instructor. Questions? Contact your instructor at clew@peralta. sent to Peralta student email accounts. To access your student email account. edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 8:00-8:50 AM E116 Laney Lec Lew ONLINE Lanev CONFISERIE (CANDY AND CHOCOLATE MAKING) 208 **5 UNITS** 204 **BAKING FUNDAMENTALS 4 UNITS** Introduction to the principles involved in candy and Introduction to baking theory and practice chocolate making COREQUISITE: CULIN 203, 215, 216, & 219 PREREQUISITE: CULIN 205 & 206COREQUISITE: CULIN 207 21144 Lab 8:30-11:20 AM Martin Lanev Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom 21877 Lab 12:30-3:20 PM Raji E116 Laney meetings. Student will complete those hours on their own schedule. Lab hours Note: This class will be on the Laney campus at the times and in the location will be on campus at the time and day listed in the schedule. Classes you are realisted. All Laney buildings begin with Lin the schedule. Classes you are registered istered for will appear in Canvas on the first day of class unless published earlier for will appear in the Canvas course management system on the first day of class $by your instructor. \ Questions? Contact your instructor at cmartin@peralta.edu.$ unless published earlier by your instructor. Questions? Contact your instructor All instructions and communications for this class will be sent to Peralta student at Iraji@peralta.edu.All instructions and communications for this class will be email accounts. To access your student email account, go to www.peralta.edu sent to Peralta student email accounts. To access your student email account, 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". Martin ONLINE Lec Lanev 21877 Lab 1:30-4:20 PM TW E116 Raji Lanev Note: This class will be on the Laney campus at the times and in the location

CULINARY ARTS CULINARY ARTS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE listed. All Laney buildings begin with L in the schedule. Classes you are registered This course is 100% online and has required live online meetings at the times for will appear in the Canvas course management system on the first day of class listed in the schedule. Directions on how to access the meetings will be included unless published earlier by your instructor. Questions? Contact your instructor in your Canvas page and on the syllabus. Classes you are registered for will apat Iraji@peralta.edu.All instructions and communications for this class will be pear in Canvas on the first day of class unless published earlier by your instructor. sent to Peralta student email accounts. To access your student email account, Questions? Contact your instructor at ljakcon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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". Lec 12:30-1:20 PM TW E116 Raji Laney 223 STOCKS, SOUPS AND SAUCES 1 UNIT 212 INTRODUCTION TO CULINARY ARTS **4 UNITS** Introduction to stocks, soups, and sauces Introduction to culinary principles PREREQUISITE: CULIN 212, 214, 215, 216, 217, 218, 219COREQUISITE: CULIN 224, 225, 226, 227 21935 Lab 9:30-12:20 PM E102 Lanev Note: This class will be on the Laney campus at the times and in the location 21142 Lec 1:30-2:20 PM Jackson ONLINE Lanev ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ This course is 100% online and has required live online meetings at the times for will appear in the Canvas course management system on the first day of class 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 in your Canvas page and on the syllabus. Classes you are registered for will apljackson@peralta.edu.All instructions and communications for this class will be pear in Canvas on the first day of class unless published earlier by your instructor. sent to Peralta student email accounts. To access your student email account. Questions? Contact your instructor at ljackson@peralta.edu. All instructions and go to www.peralta.edu and click on "For Students" on the left side. Then select communications for this class will be sent to Peralta student email accounts. "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". Lec 8:30-9:20 AM MT E105 Jackson Laney 224 PRINCIPALS OF HEAT COOKING 1 UNIT 21937 Lab 9:00-11:50 AM Jackson E102 Lanev Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom Introduction to methods that make food sizzle meetings. Student will complete those hours on their own schedule. Lab hours PREREQUISITE: CULIN 212, 214, 215, 216, 217, 218, 219COREQUISITE: CULIN 223, 225, $will \, be \, on \, campus \, at \, the \, time \, and \, day \, listed \, in \, the \, schedule. Classes \, you \, are \, reg-$ 226, 227 istered for will appear in Canvas on the first day of class unless published earlier 21137 Lec 2:30-3:20 PM Jackson ONLINE Lanev $by your instructor. \ Questions? Contact your instructor at ljackson@peralta.edu.$ All instructions and communications for this class will be sent to Peralta student This course is 100% online and has required live online meetings at the times email accounts. To access your student email account, go to www.peralta.edu 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 appear in Canvas on the first day of class unless published earlier by your instructor. 21937 Lab 1:00-3:50 PM Jackson Questions? Contact your instructor at ljackson@peralta.edu.All instructions and Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom communications for this class will be sent to Peralta student email accounts. meetings. Student will complete those hours on their own schedule. Lab hours To access your student email account, go to www.peralta.edu and click on "For will be on campus at the time and day listed in the schedule. Classes you are reg-Students" on the left side. Then select "Student Email". istered for will appear in Canvas on the first day of class unless published earlier 227 DYNAMIC HEAT COOKING **4 UNITS** by your instructor. Questions? Contact your instructor at ljackson@peralta.edu. All instructions and communications for this class will be sent to Peralta student Food preparation and cooking methods focused on email accounts. To access your student email account, go to www.peralta.edu transfer of fire to food and click on "For Students" on the left side. Then select "Student Email". PREREOUISITE: CULIN 210, 215, 217, AND 218 ONLINE Jackson Laney 21938 Lab 9:30-12:20 PM WTh Jackson E102 Laney 215 **CULINARY MATH FUNDAMENTALS** 1 UNIT Note: This class will be on the Laney campus at the times and in the location Culinary math fundamentals 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 21134 Lec 2:30-3:20 PM ONLINE Shulse Lanev unless published earlier by your instructor. Questions? Contact your instructor This course is 100% online and has required live online meetings at the times @peralta.edu.All instructions and communications for this class ${\it listed in the schedule.}\ Directions\ on\ how\ to\ access\ the\ meetings\ will\ be\ included$ will be sent to Peralta student email accounts. To access your student email in your Canvas page and on the syllabus. Classes you are registered for will apaccount, go to www.peralta.edu and click on "For Students" on the left side. pear in Canvas on the first day of class unless published earlier by your instructor. Then select "Student Email". Ouestions? Contact your instructor at bshulse@peralta.edu.All instructions and Lec 8:30-9:20 AM WTh Jackson F105 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 * 228 MANAGING FOOD SANITATION 1 UNIT Students" on the left side. Then select "Student Email". Advanced theory and principles of food sanitation 217 FORMULAS AND FOOD COSTS 1 UNIT 21128 Lec 10:00-10:50 AM Martin ONLINE Theory and application of mathematics used in the hos-This course is 100% online and has required live online meetings at the times pitality industry listed in the schedule. Directions on how to access the meetings will be included 21135 Lec 3:30-4:20 PM in your Canvas page and on the syllabus. Classes you are registered for will ap-Shulse ONI INF pear 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 Questions? Contact your instructor at cmartin@peralta.edu.All instructions and listed in the schedule. Directions on how to access the meetings will be included communications for this class will be sent to Peralta student email accounts. 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 pear in Canvas on the first day of class unless published earlier by your instructor. Students" on the left side. Then select "Student Email". Questions? Contact your instructor at bshulse@peralta.edu. All instructions and**DINING ROOM SERVICE AND** 1 UNIT communications for this class will be sent to Peralta student email accounts. 232 To access your student email account, go to www.peralta.edu and click on "For **MANAGEMENT** Students" on the left side. Then select "Student Email". Contemporary and classical dining service 218 **INGREDIENTS AND EQUIPMENT** PREREQUISITE: CULIN 223, 224, 225, 226, 227COREQUISITE: CULIN 31, 33, 53 Introduction to the latest ingredients and equipment used 21939 Lec 12:30-1:20 PM ONLINE Martin Laney in today's professional kitchens This course is 100% online and has required live online meetings at the times

ONLINE

Laney

Lec 1:30-2:20 PM

21136

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-

CULINARY ARTS DANCE

CODE	SEC L/L HOURS	DAYS	INSTRUCTO	R ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	pear in Canvas on the fir Questions? Contact you						Dual Enrollment - Skylin	ie			
	communications for th	is class will	be sent to Peral	ta student en	nail accounts.		Lec		James	-SKYLINE	Laney
	To access your student of Students" on the left side				d click on "For	** 8A	Dual Enrollment - Skylin		LAND		2 LINUTC
* 235	CULINARY NU				3 UNITS	** 8A	DANCE COMPO	14 14	AND		3 UNITS
	Introduction to	the eleme	ents of nuti	ition and	health		Study and develo	opment	of skills, te	chnique	e, choreo-
21940	Lec 2:00-4:50 PM	М	Martin	ONLINE	Laney		graphic devices as	nd eleme	ents for danc	e compo	osition
236	CULINARY CAI	REER DE	EVELOPM	ENT	1 UNIT	21682	Lab		Lee	-OFF SITE	Laney
	Preparation for v						Dual Enrollment/ Richm	ond or PHS	5		
	Arts	,, 0111 4114	cureer outer	2000 111 1111	, Guilliar y		Lec		Lee	-OFF SITE	Laney
21133	Lec 11:00-11:50 AM	М	Martin	ONLINE	Laney		Dual Enrollment/ Richm	ond or PHS	5		4
	This course is 100% on			_	s at the times	** 60	BALLETI			.11 1	1 UNIT
	listed in the schedule. D in your Canvas page an						Study and develop	ment of	beginning sk	tills and t	echniques
	pear in Canvas on the fi	rst day of clas	ss unless publish	ed earlier by y	our instructor.	22542	of ballet			D400	
	Questions? Contact you communications for th					23513	Lab 5:00-6:15 PM Note: This lab section for	MW this courses	James will be on the Lane	D100	Laney
	To access your student of Students" on the left side				d click on "For		in the location listed. All L	aney buildii	ngs begin with L ii	n the schedu	ıle.Classes you
* 237	GARDE MANG				7 UNITS		are registered for will app first day of class unless p				
237	CONTEMPORA	RY AM	ERICAN B	ISTRO	/ UNITS		your instructor at dmjan	nes@peralto	a.edu.All instructi	ons and cor	nmunications
	COOKING	<i>c</i> .	1.0 1		C 1		for this class will be sent to email account, go to wv				
	Introduction to p	profession	nal fine-din	ing restau	rant food-		side. Then select "Studen	t Email".			
21042		TMTL	M =t.;	F102	1	** 61	BALLET II		C 1	1 .11	1 UNIT
21942	Lab 3:30-7:20 PM	TWTh	Martin	E102	Laney		Intense study and	d develo	pment of the	ne skills	and tech-
	Lec 2:30-3:20 PM	TWTh	Martin	E103	Laney	22514	niques of ballet			D100	
* 242	SUPERVISION INDUSTRY	IN THE	HOSPITAL	_ITY	3 UNITS	23514	Lab 5:00-6:15 PM Note: This lab section for:	MW this courses	James will be on the Lane	D100	Laney
	Advanced theor	v and te	chniques c	of food-se	rvice and		in the location listed. All L	aney buildi	ngs begin with L ii	n the schedu	ıle.Classes you
	hospitality indus						are registered for will app first day of class unless p				
21132	Lec 1:00-3:50 PM	F	Martin	ONLINE	Laney		your instructor at dmjarr	nes@peralto	a.edu.Äll instructi	ons and cor	nmunications
D 4 1 1	20				ANGE		for this class will be sent to email account, go to wv				
DANG	Œ			I	DANCE		side. Then select "Studen	t Email".			
** 1	HISTORY OF D	ANCE			3 UNITS	** 64	JAZZ DANCE I		C 1 1 11		1 UNIT
	Survey of Dance	History					Study and develo	pment o	of the skills	and tech	iniques of
21402	Lec		Lee	ONLINE	Laney		jazz dance	_	_		
	This class is a fully online All instruction will be p			· · · · · · · · · · · · · · · · · · ·		21557	Lab 12:00-2:50 PM	F	Burgess	D100	Laney
	management system C	anvas. Unde	er the days and t	times column,	, the schedule	** 65	JAZZ DANCE II		C 1 1 111		2 UNITS
	for this course reads "to ings announced.Classe						Study and develo	pment o	of the skills	and tech	iniques of
	first day of class unless p	published ea	arlier by your ins	tructor. Quest	ions? Contact	21024	jazz dance	F	D	D100	
	your instructor at avlee this class will be sent to					21834	Lab 12:00-2:50 PM	F	Burgess	D100	Laney
	email account, go to w side. Then select "Stude		edu and click o.	n "For Studen	ts" on the left		Lec 3:00-3:50 PM	F	Burgess	D100	Laney
21986	Lec	nic Eman.	Lee	ONLINE	Laney	** 66	JAZZ DANCE III		C 1 1.11		2 UNITS
21700	This class is a fully online	e course with			•		Study and develo	pment o	of the skills	and tech	iniques of
	All instruction will be p management system C					21026	jazz dance	F	D	D100	
	for this course reads "to	be announ	ced (TBA)" but t	here will NOT	be any meet-	21836	Lab 12:00-2:50 PM	F	Burgess	D100	Laney
	ings announced.Classe first day of class unless p	•	-				Lec 3:00-3:50 PM	. F	Burgess	D100	Laney
	your instructor at avlee this class will be sent to	@peralta.ea	lu.All instruction	ns and commi	unications for	** 67	JAZZ DANCE IV		C 1 1 111		2 UNITS
	email account, go to w side. Then select "Stude	ww.peralta.					Study and develo	pment o	of the skills	and tech	iniques of
** 6	DANCE PRODU		REHEAR	SAI	3 UNITS	21838	Lab 12:00-2:50 PM	F	Burgess	D100	Laney
•	AND PERFORM		,	JAL	2 0.4113		Lec 3:00-3:50 PM	F	Burgess	D100	Laney
	Development of		-	tasks nec	essary for	** 68	MODERN DANG	•	3		1 UNIT
	production and	performa	ince				Study and develop		beginning sl	cills and 1	
23508	Lab		James	-SKYLINE	Laney	21558	Lab 12:00-2:50 PM	F	Burgess	D100	Laney
						Z 1330	Lan 17.00-5.30 Livi	1	purgess	שווע	Lailey

DANCE ECONOMICS

DANCE								
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	D
** 69	MODERN DAN	CE II			2 UNITS	21156	Lec 10:30-11:45 AM	T
	Study and develo		of intermedia	ate skills	and tech-		This course is 100% of listed in the schedule. L in your Canvas page a	Directio
21840	Lab 12:00-2:50 PM	F	Burgess	D100	Laney		pear in Canvas on the f Questions? Contact yo	,
	Lec 3:00-3:50 PM	F	Burgess	D100	Laney		communications for t	his clas
** 70	MODERN DAN	CE III			2 UNITS		To access your student Students" on the left si	
	Study and develo	opment o	of advanced/	interme	diate skills	21509	Lec 6:00-8:50 PM	•
	and techniques i	n Modei	rn dance				This course is 100% of listed in the schedule. I	
21842	Lab 12:00-2:50 PM	F	Burgess	D100	Laney		in your Canvas page a	
	Lec 3:00-3:50 PM	F	Burgess	D100	Laney		pear in Canvas on the f Questions? Contact yo	
** 71	MODERN DAN	CE IV			2 UNITS		communications for t	his clas
	Study and develo	-	of advanced sl	kills and	technique	FLEC	To access your student Students" on the left si	de. The
21844	Lab 12:00-2:50 PM	F	Burgess	D100	Laney		CTRICITY/EL HNOLOGY	ECI

D100

Laney

ECON

ECONOMICS

* 1 PRINCIPLES OF ECONOMICS (MACRO- 3 UNITS ECONOMICS)

Burgess

Introductory economic concepts

PREREQUISITE: MATH 203 OR 211D

Lec 3:00-3:50 PM

21155 Lec Simon 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 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".

21315 Lec Simon 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 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".

21315 Lec 1:00-2:15 PM TTh Simon F202 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".

23366 Lec 6:00-8:50 PM Th Simon 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 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".

** 2 PRINCIPLES OF ECONOMICS (MICRO- 3 UNITS ECONOMICS)

Principles of micro-economics
PREREQUISITE: MATH 203 OR 211D

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
21156	Lec 10:30-11:45 AM	T Th	Simon	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 ad simon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21509 Lec 6:00-8:50 PM T Simon 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 ad simon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

ELECTRICITY/ELECTRONICS E/ET TECHNOLOGY

203 BASIC ELECTRICITY

3 UNITS

Introduction to basic concepts of electricity

21150 Lab 7:00-9:50 PM W Obolu B120 Laney

Class will be a HYBRID; Lecture hours will be ONLINE with set zoom meetings at the time and day listed in the schedule. Lab hours will be on campus at the time and day listed 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 8:00-9:50 PM M Obolu ONLINE Laney 23089 Lab 11:00-1:50 PM S Rosillo B120 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 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 9:00-10:50 AM S Rosillo B120 Laney 23091 Lab 7:00-9:50 PM Th Herzfeld A191B Laney

Class will be a HYBRID; Lecture hours will be ONLINE with set zoom meetings at the time and day listed in the schedule. Lab hours will be on campus at the time and day listed 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 and communications for this class will be sent to Peralta student email accounts. 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 PM T Herzfeld ONLINE Laney

204 TECHNICAL MATHEMATICS FOR 3 UNITS ELECTRICIANS

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

21154 Lec 5:00-7:50 PM M Obolu 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 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".

ELECTRICITY/ELECTRONICS TECHNOLOGY ELECTRICITY/ELECTRONICS TECHNOLOGY

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM sent to Peralta student email accounts. To access your student email account, NATIONAL ELECTRICAL CODE FOR **3 UNITS** 207A go to www.peralta.edu and click on "For Students" on the left side. Then select **ELECTRICIANS I** "Student Email". Introduction to the first half of the current National Lec 8:00-9:50 PM Jones B120 Electrical Code 221 **MOTORS AND DRIVES** 23092 Lec 2:00-4:50 PM Rosillo ONLINE Introduction to the application of motors and drives used This course is 100% online and has required live online meetings at the times in commercial and industrial refrigeration, air conditionlisted 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 aping, heating and ventilation pear in Canvas on the first day of class unless published earlier by your instructor. PREREQUISITE: ECT 11 Questions? Contact your instructor at arosillo@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 21148 Lab 7:00-9:50 PM 0bolu B120 To access your student email account, go to www.peralta.edu and click on "For Class will be a HYBRID; Lecture hours will be ONLINE with set zoom meetings Students" on the left side. Then select "Student Email". at the time and day listed in the schedule. Lab hours will be on campus at the **NATIONAL ELECTRICAL CODE (NEC)** 207B **3 UNITS** time and day listed in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. FOR ELECTRICIANS 2 Questions? Contact your instructor at sobolu@peralta.edu.All instructions and Introduction to the second half of the current National communications for this class will be sent to Peralta student email accounts. Electrical 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". 21802 Lec 4:00-6:50 PM Th Herzfeld ONLINE Lanev ONLINE Lec 8:00-9:50 PM Obolu This course is 100% online and has required live online meetings at the times CAL-OSHA 30-HOUR CONSTRUCTION 2 UNITS listed in the schedule. Directions on how to access the meetings will be included 223 INDUSTRY TRAINING FOR ELECTRICAL & ELECTRONICS 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 mhertfeld@peralta.edu.All instructions TECHNOLOGY and communications for this class will be sent to Peralta student email accounts. CAL-OSHA 30-hour training To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21153 Lec 11:00-12:50 PM ONLINE 208 SOLAR PHOTOVOLTAIC SYSTEMS **3 UNITS** 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 Intermediate revision of Photovoltaic Systems in your Canvas page and on the syllabus. Classes you are registered for will ap-CO: E/ET 203 pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mherzfeld@peralta.edu.All instructions 21152 Lab 4:00-6:50 PM Herzfeld Lanev 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 To access your student email account, go to www.peralta.edu and click on "For listed. All Laney buildings begin with L in the schedule. Classes you are registered Students" on the left side. Then select "Student Fmail". for will appear in the Canvas course management system on the first day of class 226 LIGHTING EFFICIENCY TECHNOLOGY 3 UNITS unless published earlier by your instructor. Questions? Contact your instructor at mhertfeld@peralta.edu.All instructions and communications for this class Current technology in energy efficient lighting control will be sent to Peralta student email accounts. To access your student email and systems account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 22187 Lec 5:00-7:50 PM Hashemi ONLINE Lec 2:00-3:50 PM Herzfeld B120 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 RESIDENTIAL HOUSE WIRING 217 **3 UNITS** in your Canvas page and on the syllabus. Classes you are registered for will Safely wiring a single-family dwelling as per the National appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fhashemi@peralta.edu.All Electrical Code using Laboratory mock-up walls; Lighting instructions and communications for this class will be sent to Peralta student and appliance branch circuits, special purpose outlets, email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". service-entrance calculations, and grounding; Project 227 PROFESSIONAL INTERACTIONS IN estimating and pricing THE WORKPLACE CO: E/ET 203 Introduction to basic concepts of professional interactions 22124 Lab 7:00-9:50 PM 0bolu -BESTCNT2 as applied to the workplace 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 21428 Lec 3:00-4:50 PM Herzfeld ONLINE for will appear in the Canvas course management system on the first day of class This course is 100% online and has required live online meetings at the times unless published earlier by your instructor. Questions? Contact your instructor at listed in the schedule. Directions on how to access the meetings will be included sobolu@peralta.edu.All instructions and communications for this class will be in your Canvas page and on the syllabus. Classes you are registered for will apsent 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. go to www.peralta.edu and click on "For Students" on the left side. Then select Questions? Contact your instructor at mherzfeld@peralta.edu.All instructions "Student Email". and communications for this class will be sent to Peralta student email accounts. Lec 5:00-6:50 PM F **Obolu** R120 Laney To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". **COMMERCIAL ELECTRICAL WIRING** 218 **3 UNITS**

-BESTCNT2

Lanev

Jones

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

rodjones@peralta.edu.All instructions and communications for this class will be

Commercial electrical wiring

PREREQUISITE: E/ET 203

Lab 7:00-9:50 PM

21804

ENGINEERING

ENGIN 3 UNITS

COLLEGE

Lanev

Laney

Lanev

Laney

2 UNITS

Lanev

3 UNITS

** 22 **ENGINEERING GRAPHICS**

Principles of engineering drawings in visually communicating engineering designs and an introduction to computer-aided design (CAD)

PREREQUISITE: MATH 50

						. ——					
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
21520	Lab 2:30-5:20 PM Note: This lab section for and in the location list Classes you are register system on the first day or tions? Contact your ins communications for th To access your student & Students" on the left sid	ed. All Laney ed for will ap fclass unless tructor at mb is class will b email accoun	v buildings begin opear in the Can published earlie oarkdull@peralta e sent to Peralta t, go to www.per	n with L in vas course r by your ins n.edu.All ins s student en alta.edu an	the schedule. management tructor. Ques- tructions and nail accounts.		Lec Note: This class will be o listed. All Laney buildings for will appear in the Can unless published earlier at jevans@peralta.edu.Al sent to Peralta student ei go to www.peralta.edu a "Student Email".	begin with as course in by your inst linstruction mail accou	n L in the schedule. management syst tructor. Question ns and communic ints. To access you	Classes you em on the fir s? Contact yo cations for th ur student ei	are registered rst day of class our instructor nis class will be mail account,
	Lec		Barkdull	ONLINE	Laney	** 77	COMPUTER PRO ENGINEERS USI	OGRAN	MMING FOI	R	4 UNITS
	This lecture is fully onling instruction will be provious agement system Canvathis course reads "to be announced.Classes you of class unless published instructor at mbarkdull this class will be sent to email account, go to wide. Then select "Stude."	ded via the in is. Under the announced (are registere ed earlier by j @peralta.edu Peralta stude ww.peralta.e	nternet through t days and times (TBA)" but there d for will appear your instructor. u.All instructions ant email accoun	he college l column, the will NOT be in Canvas o Questions? and comme ts. To acces:	earning man- e schedule for any meetings on the first day Contact your unications for s your student	21430	Introduction to co the use of MATL neering problems Lab This lab section for this or Zoom meetings. All i the college learning mar	AB for scourse is course is	r programmi solving com Barkdull fully online with will be provided	ONLINE no required via the inte	Laney d on-campus ernet through
23835	Lab 11:45-1:00 PM Dual Enrollment - Oakl		Evans	-OAKTECH	,		column, the schedule for will NOT be any meetings in Canvas on the first da	this cours announce y of class t	e reads "to be an ed.Classes you are unless published	nounced (TE registered fo earlier by yo	BA)" but there for will appear our instructor.
	Lec 11:15-12:15 PM Dual Enrollment - Oakl	W F and Tech	Evans	-OAKTECH	l Laney		Questions? Contact your and communications for	this class w	rill be sent to Perali	ta student en	mail accounts.
** 35	ENGINEERING		NICS-STAT	ics	3 UNITS		To access your student en Students" on the left side		, ,		d click on "For
	Vectorial treatme				ibrium of		Lec		Barkdull	ONLINE	Laney
	particles and rigi	d bodies		1			This class is a fully online of All instruction will be pro management system Cal	ovided via	the internet thro	ough the col	llege learning
21372	Lec 3:00-4:15 PM Note: Students have to synchronously online to the two midterms and exam will be given duric campus at the times and in the schedule.Classes management system of the schedule.	hrough zoom the final exa ng the first we d in the locati you are regisi n the first day	n. All students n nm. The dates o eek of class.This ion listed. All Lan tered for will app y of class unless	nust attend f the midte class will be ney building pear in the C published e	in person for rms and final on the Laney s begin with L Canvas course earlier by your	22120	for this course reads "to be ings announced. Classes y day of class unless publish instructor at mbarkdull@ this class will be sent to Pemail account, go to www.side. Then select "Studen: Lab 1:30-4:20 PM	you are reg hed earlier peralta.ea eralta stud rw.peralta.	istered for will ap by your instructor lu.All instructions lent email accoun	pear in Canv r. Questions? and commonts. To access	vas on the first Contact your unications for s your student
	instructor. Questions? (instructions and comm email accounts. To acce and click on "For Studer	unications fo ss your stude	or this class will b ent email accoun	e sent to Pe t, go to ww	eralta student w.peralta.edu		Note: This lab section for and in the location liste Classes you are registere system on the first day of	d. All Lane d for will d	ey buildings begi appear in the Can	n with L in a	the schedule. management
** 36	ENGINEERING MATERIALS				3 UNITS		tions? Contact your instr communications for this To access your student en	ructor at m class will mail accou	barkdull@peralto be sent to Peralto nt, go to www.pei	a.edu.All ins a student em ralta.edu an	tructions and nail accounts.
	Application of pr		of statics to :	шацегіав	8		Students" on the left side	. Then sele	ct "Student Email Barkdull	". Online	Lanou
21494	Lec 1:30-2:45 PM	T Th	Barkdull	G207	Laney		Lec This lecutre is a fully onlir	ne course v			Laney or Zoom meet-
	Note: Students have to synchronously online to the two midterms and exam will be given duricampus at the times and in the schedule.Classes	he option to hrough zoom the final exa ng the first w d in the locati you are regisi	attend lecture to n. All students n nm. The dates o reek of classThis o ion listed. All Lan tered for will app	face to face nust attend f the midte class will be ey building pear in the C	in-person or in person for rms and final on the Laney s begin with L Canvas course		ings. All instruction will be management system Cal for this course reads "to be ings announced.Classes) day of class unless publis instructor at mbarkdull@ this class will be sent to P.	e provided nvas. Unde pe announ you are reg hed earlier operalta.ea	via the internet thier the days and tireced (TBA)" but the istered for will aply by your instructor all.	rough the co mes column, ere will NOT pear in Canv r. Questions? and commu	ollege learning , the schedule be any meet- vas on the first Contact your unications for

email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". EARTH SYSTEMS: SUSTAINABILITY, ECOLOGY & ENVIRON JUSTICE/TECHS * 100 **3 UNITS & ENGINEERS**

Introduction to earth's ecological systems 23800 Dittmann Laney Dual Enrollment - Madison Park Academy (MPA) 23800 Lec 8:30-9:45 AM -MADPA Laney M Th Dittmann Dual Enrollment - Madison Park Academy (MPA)

ENGLISH

4 UNITS

ENGL 4 UNITS

** 1A **COMPOSITION AND READING**

Reading and writing expository prose

21901 Lab 10:00-12:50 PM Evans A277 $Note: This \ lab \ section \ for \ this \ course \ will \ be \ on \ the \ Laney \ campus \ at \ the \ times \ and$ 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 $your \, instructor \, at \, jevans@peralta.edu. All \, instructions \, and \, communications \, for \,$ this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left

PROPERTIES OF MATERIALS

PREREQUISITE: CHEM 1A & PHYS 4A

side. Then select "Student Email".

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".

Study of crystalline and noncrystalline structure

ENGINEERING ENGLISH

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	PREREQUISITE: ENGL 2018 OR 2648 OR ESL 218 OR ESL 528 OR PLACEMENTTHROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS		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
21166	Lec 10:30-12:20 PM TTh Porter B264 Laney		day of class unless published earlier by your instructor. Questions? Contact your instructor at ecowan@peralta.edu.All instructions and communications for
	Note: This class will be on the Laney campus at the times and in the location		this class will be sent to Peralta student email accounts. To access your 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		email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	unless published earlier by your instructor. Questions? Contact your instructor at	21800	
	rporter@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,	21000	Lec Uliver UNLINE Laney This class is a fully online course with no required on-campus or Zoom meetings.
	go to www.peralta.edu and click on "For Students" on the left side. Then select		All instruction will be provided via the internet through the college learning
21167	"Student Email".		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-
21167	Lec 1:30-3:20 PM MW Porter ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings.		ings announced.Classes you are registered for will appear in Canvas on the
	All instruction will be provided via the internet through the college learning		first day of class unless published earlier by your instructor. Questions? Contact your instructor at a oliver@peralta.edu. All instructions and communications for
	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-		this class will be sent to Peralta student email accounts. To access your student
	ings announced.Classes you are registered for will appear in Canvas on the		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 your instructor at rporter@peralta.edu.All instructions and communications for	21832	Lec Oliver ONLINE Laney
	this class will be sent to Peralta student email accounts. To access your student		This class is a fully online course with no required on-campus or Zoom meetings.
	email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule
21358	Lec 1:30-3:20 PM TTh Mullen B264 Laney		for this course reads "to be announced (TBA)" but there will NOT be any meet-
	Note: This class will be on the Laney campus at the times and in the location		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
	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		your instructor at aoliver@peralta.edu.All instructions and communications for
	unless published earlier by your instructor. Questions? Contact your 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
	dmullen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,		side. Then select "Student Email".
	go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	23771	Lec 1:00-2:50 PM M W Staff -OFF SITE Laney Juvenille Hall
21359	Lec 10:30-12:20 PM M W Grossman B264 Laney Note: This class will be on the Laney campus at the times and in the location	** 1AS	COMPOSITION AND READING WITH 5 UNITS SUPPORT
	listed. All Laney buildings begin with L in the schedule. Classes you are registered		Reading and writing of expository prose with extended
	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		instructional support
	$jgross man @peralta.edu. \^{A}ll instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,$		PREREQUISITE: ENGL 2018 OR 264B OR ESL 21B OR ESL 52B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS
	go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	21957	Lec 9:00-11:15 AM T Th Wanzo EV7 Laney
21360	Lec 1:30-3:20 PM M W Gonzalez Reyes B265 Laney		Recommended for Umoja-UBAKA
	Note: This class will be on the Laney campus at the times and in the location	21958	Lec 1:30-3:45 PM M W Wadell B266 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		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
	unless published earlier by your instructor. Questions? Contact your instructor		for will appear in the Canvas course management system on the first day of class
	at CGREYES@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,		unless published earlier by your instructor. Questions? Contact your instructor at ewadell@peralta.edu.All instructions and communications for this class will be
	go to www.peralta.edu and click on "For Students" on the left side. Then select		sent to Peralta student email accounts. To access your student email account,
21525	"Student Email".		go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Students who have taken ESOL 253, 553, 52, or 552 at Peralta
21525	Lec Porter ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings.		or who want an instructor with experience working with multilingual writers are encouraged to apply. It appears on transcripts as a regular English 1A class,
	All instruction will be provided via the internet through the college learning		and the assignments and readings are at the same level as all other 1A classes
	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-	21959	Lec 9:00-11:15 AM M W Newton A204 Laney
	ings announced.Classes you are registered for will appear in Canvas on the		Recommended for GATEWAY
	first day of class unless published earlier by your instructor. Questions? Contact your instructor at rporter@peralta.edu.All instructions and communications for	21960	Lec 1:30-3:45 PM T Th Latta B266 Laney
	this class will be sent to Peralta student email accounts. To access your student		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
	email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		for will appear in the Canvas course management system on the first day of class
21589	Lec 10:30-12:20 PM TTh Mullen B266 Laney		unless published earlier by your instructor. Questions? Contact your instructor at ilatta@peralta.edu.All instructions and communications for this class will be
	Note: This class will be on the Laney campus at the times and in the location		sent to Peralta student email accounts. 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		go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	unless published earlier by your instructor. Questions? Contact your instructor at	21961	Lec 10:00-12:15 PM TTh Latta B262 Laney
	dmullen@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 class will be on the Laney campus at the times and in the location
	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
21755	"Student Email".		unless published earlier by your instructor. Questions? Contact your instructor
21755	Lec Cowan ONLINE Laney This class is a fully online course with no required on-campus or Zoom meetings.		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,
	All instruction will be provided via the internet through the college learning		go to www.peralta.edu and click on "For Students" on the left side. Then select
	management system Canvas. Under the days and times column, the schedule	I	"Student Email".

ENGLISH ENGLISH

CODE SEC L/L HOURS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS INSTRUCTOR ROOM COLLEGE DAYS DAYS listed. All Laney buildings begin with L in the schedule. Classes you are registered 22140 Lec 10:00-12:15 PM ΜW Weidenbach B266 Lanev 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 listed. All Laney buildings begin with Lin the schedule. Classes you are registered jgrossman@peralta.edu.All instructions and communications for this class will for will appear in the Canvas course management system on the first day of class be sent to Peralta student email accounts. To access your student email account, unless published earlier by your instructor. Questions? Contact your instructor go to www.peralta.edu and click on "For Students" on the left side. Then select at cweidenbach@peralta.edu.All instructions and communications for this class "Student Email". will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then 21175 ONLINE Cowan select "Student Email". This class is a fully online course with no required on-campus or Zoom meetings. ** 1B **COMPOSITION AND READING** All instruction will be provided via the internet through the college learning 4 UNITS management system Canvas. Under the days and times column, the schedule Continued expository writing for this course reads "to be announced (TBA)" but there will NOT be any meet-PREREQUISITE: ENGL 1A 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 21168 **ONLINE** Lec Robledo Laney instructor at ecowan@peralta.edu.All instructions and communications for This class is a fully online course with no required on-campus or Zoom meetings. this class will be sent to Peralta student email accounts. To access your student All instruction will be provided via the internet through the college learning email account, go to www.peralta.edu and click on "For Students" on the left management system Canvas. Under the days and times column, the schedule side. Then select "Student Email". for this course reads "to be announced (TBA)" but there will NOT be any meet-21331 Lec 1:30-2:45 PM T Th B252 Andrien Lanev ings announced. Classes you are registered for will appear in Canvas on the first Note: This class will be on the Laney campus at the times and in the location day of class unless published earlier by your instructor. Questions? Contact your instructor at drobledo@peralta.edu.All instructions and communications for 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 this class will be sent 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 sandrien@peralta.edu.All instructions and communications for this class will be side. Then select "Student Email". sent to Peralta student email accounts. To access your student email account. 21672 ONLINE Robledo Laney go to www.peralta.edu and click on "For Students" on the left side. Then select This class is a fully online course with no required on-campus or Zoom meetings. "Student Email". All instruction will be provided via the internet through the college learning 21590 Lec Oliver ONLINE Lanev 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-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 ings announced. Classes you are registered for will appear in Canvas on the first management system Canvas. Under the days and times column, the schedule day of class unless published earlier by your instructor. Questions? Contact your for this course reads "to be announced (TBA)" but there will NOT be any meetinstructor at drobledo@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student ings announced.Classes you are registered for will appear in Canvas on the email account, go to www.peralta.edu and click on "For Students" on the left first day of class unless published earlier by your instructor. Questions? Contact your instructor at aoliver@peralta.edu.All instructions and communications for side. Then select "Student Email". this class will be sent to Peralta student email accounts. To access your student 21674 Lec 1:30-3:20 PM MW Stroffolino B256 email account, go to www.peralta.edu and click on "For Students" on the left Note: This class will be on the Laney campus at the times and in the location side. Then select "Student Email". listed. All Laney buildings begin with Lin the schedule. Classes you are registered 21605 ONLINE Robledo Lec Lanev for will appear in the Canvas course management system on the first day of class This class is a fully online course with no required on-campus or Zoom meetings. unless published earlier by your instructor. Questions? Contact your instructor at lstroffolino@peralta.edu.All instructions and communications for this class All instruction will be provided via the internet through the college learning will be sent to Peralta student email accounts. To access your student email management system Canvas. Under the days and times column, the schedule account, go to www.peralta.edu and click on "For Students" on the left side. 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 Then select "Student Email". day of class unless published earlier by your instructor. Questions? Contact your 22181 Lec 10:30-12:20 PM TTh Newton B256 instructor at drobledo@peralta.edu.All instructions and communications for Note: This class will be on the Laney campus at the times and in the location ${\sf Note}$ this class will be sent to Peralta student email accounts. To access your student ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ email account, go to www.peralta.edu and click on "For Students" on the left for will appear in the Canvas course management system on the first day of class side. Then select "Student Email". unless published earlier by your instructor. Questions? Contact your instructor 21824 Chinchilla at gnewton@peralta.edu.All instructions and communications for this class will Note: This class will be on the Laney campus at the times and in the location be sent to Peralta student email accounts. To access your student email account, 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 "Student Email". 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 ** 5 CRITICAL THINKING IN READING AND 3 UNITS mchinchilla@peralta.edu.All instructions and communications for this class will WRITING be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select Development of the ability to analyze, criticize and ad-"Student Fmail" vocate ideas 21962 Lec 10:30-11:45 AM T Th B257 Andrien PREREQUISITE: ENGL 1A Note: This class will be on the Laney campus at the times and in the location 21169 Cowan ONLINE 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 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 unless published earlier by your instructor. Questions? Contact your instructor at management system Canyas. Under the days and times column, the schedule sandrien@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. 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 go to www.peralta.edu and click on "For Students" on the left side. Then select day of class unless published earlier by your instructor. Questions? Contact your "Student Email". instructor at ecowan@peralta.edu.All instructions and communications for 21963 Lec 10:00-11:40 AM MWGonzalez Reyes EV7 Laney this class will be sent to Peralta student email accounts. To access your student Recommended for PUENTE email account, go to www.peralta.edu and click on "For Students" on the left

22080

Lanev

Lec 11:30-12:45 PM

Recommended for UMOJA/UBAKA

T Th

Wanzo

EV7

Laney

side. Then select "Student Email".

MW

Grossman

Note: This class will be on the Laney campus at the times and in the location

B257

Lec 1:30-2:45 PM

21170

ENGLISH ENGLISH

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE ** 10A CREATIVE WRITING **3 UNITS** 210A **CREATIVE WRITING 3 UNITS** Writing fiction, poetry, and drama Writing fiction, poetry, and drama PREREQUISITE: ENGL 1A 21173 Lec 1:30-4:20 PM Weidenbach F204 Lanev 21171 Lec 1:30-4:20 PM Weidenbach F204 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 Note: This class will be on the Laney campus at the times and in the location for will appear in the Canvas course management system on the first day of class listed. All Laney buildings begin with L in the schedule. Classes you are registered unless published earlier by your instructor. Questions? Contact your instructor for will appear in the Canvas course management system on the first day of class @peralta.edu.All instructions and communications for this class unless published earlier by your instructor. Questions? Contact your instructor will be sent to Peralta student email accounts. To access your student email at cweidenbach@peralta.edu.All instructions and communications for this class account, go to www.peralta.edu and click on "For Students" on the left side. will be sent to Peralta student email accounts. To access your student email ac-Then select "Student Email". count, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 23080 Lec 6:00-8:50 PM Stroffolino F204 Note: This class will be on the Laney campus at the times and in the location 23078 Lec 6:00-8:50 PM Stroffolino F204 Lanev ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ Note: This class will be on the Laney campus at the times and in the location for will appear in the Canvas course management system on the first day of class listed. All Laney buildings begin with L in the schedule. Classes you are registered unless published earlier by your instructor. Questions? Contact your instructor for will appear in the Canvas course management system on the first day of class at Istroffolino@peralta.edu.All instructions and communications for this class unless published earlier by your instructor. Questions? Contact your instructor will be sent to Peralta student email accounts. To access your student email at lstroffolino@peralta.edu.All instructions and communications for this class account, go to www.peralta.edu and click on "For Students" on the left side. will be sent to Peralta student email accounts. To access your student email Then select "Student Email". account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 210B CREATIVE WRITING **3 UNITS** ** 10B CREATIVE WRITING **3 UNITS** Continuation of writing fiction, poetry, and drama Continuation of writing fiction, poetry, and drama 21174 Lec 1:30-4:20 PM W Weidenbach F204 PREREQUISITE: ENGL 1A 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 21172 Lec 1:30-4:20 PM Weidenbach F204 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 listed. All Laney buildings begin with Lin the schedule. Classes you are registered @peralta.edu.All instructions and communications for this class 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 unless published earlier by your instructor. Questions? Contact your instructor account, go to www.peralta.edu and click on "For Students" on the left side. at cweidenbach@peralta.edu.All instructions and communications for this class Then select "Student Email". will be sent to Peralta student email accounts. To access your student email ac-23081 Lec 6:00-8:50 PM count, go to www.peralta.edu and click on "For Students" on the left side. Then Stroffolino F204 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 Lin the schedule. Classes you are registered 23079 Lec 6:00-8:50 PM Stroffolino F204 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 listed. All Laney buildings begin with L in the schedule. Classes you are registered at Istroffolino@peralta.edu.All instructions and communications for this class 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 unless published earlier by your instructor. Questions? Contact your instructor account, go to www.peralta.edu and click on "For Students" on the left side. at lstroffolino@peralta.edu.All instructions and communications for this class Then select "Student Email". will be sent to Peralta student email accounts. To access your student email 230B INTRODUCTION TO AMERICAN **3 UNITS** account, go to www.peralta.edu and click on "For Students" on the left side. LITERATURE Then select "Student Email". ** 30B INTRODUCTION TO AMERICAN **3 UNITS** Continuation of 230A LITERATURE II 21867 Lec 10:30-11:45 AM T Th Weidenbach B265 Continuation of 30A Note: This class will be on the Laney campus at the times and in the location PREREQUISITE: ENGL 1A 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 21866 Lec 10:30-11:45 AM T Th Weidenbach B265 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 @peralta.edu.All instructions and communications for this class listed. All Laney buildings begin with L in the schedule. Classes you are registered will be sent to Peralta student email accounts. To access your student email for will appear in the Canvas course management system on the first day of class account, go to www.peralta.edu and click on "For Students" on the left side. unless published earlier by your instructor. Questions? Contact your instructor Then select "Student Email". at cweidenbach@peralta.edu.All instructions and communications for this class 231 SURVEY OF AFRICAN-AMERICAN **3 UNITS** will be sent to Peralta student email accounts. To access your student email ac-LITERATURE count, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Major works in African-American literature ** 31 **SURVEY OF AFRICAN-AMERICAN 3 UNITS** 23082 Lec 1:30-2:45 PM Porter B253 Laney LITERATURE Note: This class will be on the Laney campus at the times and in the location Major works in African-American literature 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 PREREOUISITE: ENGL 1A unless published earlier by your instructor. Questions? Contact your instructor Lec 1:30-2:45 PM 22152 B253 T Th Porter Laney @peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email Note: This class will be on the Laney campus at the times and in the location account, go to www.peralta.edu and click on "For Students" on the left side.

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 unless published earlier by your instructor. Questions? Contact your instructor at

 $cporter@peralta.edu. All\ instructions\ and\ communications\ for\ this\ class\ will\ be$

sent to Peralta student email accounts. 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

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE				
21514	Lab 11:30-1:05 PM Recommended for GAT	M W EWAY	Latta	A203	Laney				
	Lec 10:00-11:15 AM	MW	Latta	A203	Laney				
264B	PREPARATION READING, AND		N,	4 UNITS					
	Skill development in composition, reading, and research								
	Skill developmen	it in com	position, rea	umg, an	id researci				
21516	Skill development Lab 11:30-1:05 PM Recommended for GAT	MW	Latta	A203	Laney				

OTHER LANGUAGES

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

Advanced level listening and speaking in American Eng-

PREREQUISITE: ESL 200B OR 233B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS

21438 Wadell ONLINE

> 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".

21438 Lec 9:00-11:50 AM Wadell

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".

23837 Lec 3:45-5:00 PM T Th Jimenez Velayos - OIHIGH Lanev Dual Enrollment - Oakland International High

50B ORAL COMMUNICATION FOR 4 UNITS ADVANCED ESOL STUDENTS

Continuation of ESOL 50A

Lec

PREREQUISITE: ESL 50A OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT

Lanev

PROCESS 21987 Wadell ONLINE

> 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".

21987 Lec 9:00-11:50 AM Wadell F201B

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

ADVANCED READING AND WRITING

Advanced level of reading and writing

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

21458	Lec		Hunt	ONLINE	Laney
	Note: This class is part and partially online. All portion of the class will for will appear in Cany your instructor. Questi instructions and comm email accounts. To acca and click on "For Stude	Laney buildir I not have set vas on the firs ons? Contact nunications fo ess your stude	ngs begin wit meeting tim t day of clas your instruct or this class w nt email acc	h L in the schedule es. Classes you an s unless publishe tor at nhunt@per vill be sent to Perc ount, go to www.,	e.The online e registered d earlier by alta.edu.All alta student peralta.edu
21458	Lec 9:00-11:50 AM	W	Hunt	E202B	Laney

DAYS

Note: This class is partially on campus at the times and in the location listed $and\ partially\ on line.\ All\ Laney\ buildings\ begin\ with\ L\ in\ the\ schedule. The\ on line$ 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".

251A **READING AND WRITING 1**

CODE

SEC L/L HOURS

6 UNITS

COLLEGE

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

21454 Neelv 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21454 Lec 10:00-11:50 AM T Th Neely E202B

> 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21455 Lec 6:00-7:50 PM T Th ONLINE Agard 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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21456 Neely

> 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21456 Neely 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 CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21481 Lec 1:30-4:20 PM M W Witt 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

251B READING AND WRITING 1

6 UNITS

Continuation of ESOL 251A

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

21474 Lec Neely 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 ineely@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21474 Lec 10:00-11:50 AM TTh Neely 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 ineely@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21475 Lec 6:00-7:50 PM T Th Agard 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 agagra@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21476 Lec Neely 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 ineely@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21476 Lec 1:30-3:20 PM TTh Neely E201A Laney

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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21482 Lec 1:30-4:20 PM M W Witt 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

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

21444 Lec Tiemroth-Zavala 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 stiemrothzavala@peralta. edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21444 Lec 6:00-7:50 PM T Tiemroth-Zavala 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 stiemrothzavala@peralta. edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21445 Lec Agard 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 agagra@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21445 Lec 1:30-3:20 PM M W Agard 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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

SEC L/L HOURS INSTRUCTOR ROOM COLLEGE CODE DAYS 21446 Lopez ONI INF 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21446 Lec 10:00-11:50 AM MWE201B 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21943 ONLINE Haugnes

> 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 nhaugnes@peralta. edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21943 Lec 9:00-11:50 AM Th E202A Haugnes 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 nhaugnes@peralta. edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for studentsMonday through Friday during the day.

252B READING AND WRITING 2 **6 UNITS**

Continuation of ESOL 252B

Monday through Friday during the day

21464

Lec

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

Tiemroth-Zavala 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 stiemrothzavala@peralta. edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students

21464 Lec 6:00-7:50 PM Tiemroth-Zavala ONLINE

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

CODE SEC L/L HOURS INSTRUCTOR ROOM DAYS COLLEGE Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students

Monday through Friday during the day.

21465 ONLINE Agard 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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21465 Lec 1:30-3:20 PM ΜW ONLINE Agard

> 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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21466 Lec Lopez 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21466 Lec 10:00-11:50 AM MW F201B Lopez Lanev

> Note: This class is partially on campus at the times and in the location listed $and\ partially\ on line.\ All\ Laney\ buildings\ begin\ with\ L\ in\ the\ schedule. The\ on line$ 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21944 ONLINE Haugnes 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 nhaugnes@peralta. edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day

21944 Lec 9:00-11:50 AM Th F202A Haugnes

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 nhaugnes@peralta. edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students

PREREQUISITE: ESL 250B OR 283B OR PLACEMENT THROUGH MULTIPLE-MEASURES

Tiemroth-Zavala D107

Laney

T Th

ASSESSMENT PROCESS

Lec 10:00-11:50 AM

21447

your instructor. Questions? Contact your instructor at _

edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS INSTRUCTOR ROOM DAYS COLLEGE Monday through Friday during the day. peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a **6 UNITS** 253 **READING AND WRITING 3** computer with internet access. Computer labs on campus are open for students Monday through Friday during the day. High Intermediate level of reading and writing PREREQUISITES: ESOL 252A, 252B, 512 OR PLACEMENT BY MULTIPLE MEASURES AS-**261A LISTENING AND SPEAKING 1** 4 UNITS SESSMENT PROCESS. High beginning level listening and speaking 21610 ONLINE Lec Yasue Lanev PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT This course is 100% online and has required live online meetings at the times 21450 Lec 10:00-11:50 AM MW F202A listed in the schedule. Directions on how to access the meetings will be included Wona Lanev in your Canvas page and on the syllabus. Classes you are registered for will ap-Note: This class will be on the Laney campus at the times and in the location pear in Canvas on the first day of class unless published earlier by your instructor. listed. All Laney buildings begin with L in the schedule. Classes you are registered Questions? Contact your instructor at byasue@peralta.edu.All instructions and for will appear in the Canvas course management system on the first day of class communications for this class will be sent to Peralta student email accounts. unless published earlier by your instructor. Questions? Contact your instructor To access your student email account, go to www.peralta.edu and click on "For at jwong@peralta.edu.All instructions and communications for this class will be Students" on the left side. Then select "Student Email". Participation in this class sent to Peralta student email accounts. To access your student email account, requires students to have personal access to a computer with internet access. go to www.peralta.edu and click on "For Students" on the left side. Then select Computer labs on campus are open for students Monday through Friday during "Student Email". the day. 21451 Lec 6:00-7:50 PM T Th **Brooks** E201A 21610 Lec 6:00-7:50 PM W Yasue ONLINE Note: This class will be on the Laney campus at the times and in the location This course is 100% online and has required live online meetings at the times listed. All Laney buildings begin with Lin the schedule. Classes you are registered listed in the schedule. Directions on how to access the meetings will be included for will appear in the Canvas course management system on the first day of classin your Canvas page and on the syllabus. Classes you are registered for will apunless published earlier by your instructor. Questions? Contact your instructor at pear in Canvas on the first day of class unless published earlier by your instructor. dbrooks@peralta.edu.All instructions and communications for this class will be Questions? Contact your instructor at byasue@peralta.edu.All instructions and sent to Peralta student email accounts. To access your student email account. communications for this class will be sent to Peralta student email accounts. $go\ to\ www.peralta.edu\ and\ click\ on\ "For\ Students"\ on\ the\ left\ side.\ Then\ select$ To access your student email account, go to www.peralta.edu and click on "For "Student Email". Students" on the left side. Then select "Student Email". Participation in this class 21479 Lec 1:30-3:20 PM MW Zetlan E202B Lanev requires students to have personal access to a computer with internet access. Note: This class will be on the Laney campus at the times and in the location Computer labs on campus are open for students Monday through Friday during 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 21945 Wadell ONLINE Lec unless published earlier by your instructor. Questions? Contact your instructor at Note: This class is partially on campus at the times and in the location listed szetlan@peralta.edu.All instructions and communications for this class will be and partially online. All Laney buildings begin with L in the schedule. The online sent to Peralta student email accounts. To access your student email account, portion of the class will not have set meeting times. Classes you are registered go to www.peralta.edu and click on "For Students" on the left side. Then select for will appear in Canvas on the first day of class unless published earlier by "Student Email". your instructor. Questions? Contact your instructor at ewadell@peralta.edu.All **261B LISTENING AND SPEAKING 1** 4 UNITS instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu Continuation of ESOL 261A and click on "For Students" on the left side. Then select "Student Email".Par-PREREQUISITE: ESL 283A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESSticipation in this class requires students to have personal access to a computer MENT PROCESS with internet access. Computer labs on campus are open for students Monday through Friday during the day. 21470 Lec 10:00-11:50 AM MW Wong E202A Laney Note: This class will be on the Laney campus at the times and in the location 21945 Lec 10:00-11:50 AM M W Wadell D107 listed. All Laney buildings begin with L in the schedule. Classes you are registered Note: This class is partially on campus at the times and in the location listed for will appear in the Canvas course management system on the first day of classand partially online. All Laney buildings begin with L in the schedule. The online unless published earlier by your instructor. Questions? Contact your instructor portion of the class will not have set meeting times. Classes you are registered at jwong@peralta.edu.All instructions and communications for this class will be for will appear in Canvas on the first day of class unless published earlier by sent to Peralta student email accounts. To access your student email account, your instructor. Questions? Contact your instructor at ewadell@peralta.edu.All go to www.peralta.edu and click on "For Students" on the left side. Then select instructions and communications for this class will be sent to Peralta student "Student Email". email accounts. To access your student email account, go to www.peralta.edu 21471 Lec 6:00-7:50 PM T Th Brooks E201A and click on "For Students" on the left side. Then select "Student Email".Participation in this class requires students to have personal access to a computer Note: This class will be on the Laney campus at the times and in the location with internet access. Computer labs on campus are open for students Monday listed. All Laney buildings begin with Lin the schedule. Classes you are registered through Friday during the day. $for \textit{will appear} \ in \ the \ Canvas \ course \ management \ system \ on \ the \ first \ day \ of \ class$ $unless \, published \, earlier \, by \, your \, instructor. \, Questions? \, Contact \, your \, instructor \, at \,$ 23424 Staff $dbrooks @peralta.edu. All\ instructions\ and\ communications\ for\ this\ class\ will\ be$ Note: This class is partially on campus at the times and in the location listed sent to Peralta student email accounts. To access your student email account, and partially online. All Laney buildings begin with L in the schedule. The online go to www.peralta.edu and click on "For Students" on the left side. Then select portion of the class will not have set meeting times. Classes you are registered "Student Email". for will appear in Canvas on the first day of class unless published earlier by 21480 Lec 1:30-3:20 PM MWZetlan E202B your instructor. Questions? Contact your instructor at _ @peralta. edu.All instructions and communications for this class will be sent to Peralta Note: This class will be on the Laney campus at the times and in the location student email accounts. To access your student email account, go to www. ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ peralta.edu and click on "For Students" on the left side. Then select "Student $for will \, appear \, in \, the \, Canvas \, course \, management \, system \, on \, the \, first \, day \, of \, class \,$ Email". Participation in this class requires students to have personal access to a unless published earlier by your instructor. Questions? Contact your instructor at computer with internet access. Computer labs on campus are open for students szetlan@peralta.edu.All instructions and communications for this class will be Monday through Friday during the day. sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select 23424 Lec 1:30-4:20 PM Staff D107 Lanev "Student Email". Note: This class is partially on campus at the times and in the location listed **262A LISTENING AND SPEAKING 2 4 UNITS** 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 Intermediate level listening and speaking for will appear in Canvas on the first day of class unless published earlier by

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

21448 Lec Neely 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21448 Lec 6:00-7:50 PM Th Neely 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22046 Lec 1:30-3:20 PM M W Cohen E201A 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 ccohen@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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

21467 Lec 10:00-11:50 AM TTh Tiemroth-Zavala D107 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 ztiemrothzavala@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21468 Lec Neely 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 ineely@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21468 Lec 6:00-7:50 PM Th Neely 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 jneely@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 email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22047 Lec 1:30-3:20 PM M W Cohen E201A 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 ccohen@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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

21449 Lec Tiemroth-Zavala 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 stiemrothzavala@peralta. edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21449 Lec 6:00-7:50 PM Th Tiemroth-Zavala 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 stiemrothzavala@peralta. edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21946 Lec 10:00-11:50 AM TTh Jimenez Velayos B253 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 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".

23425 Lec Lopez 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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

23425 Lec 1:30-3:20 PM W Lopez B264 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 diopez@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

ENGLISH FOR SPEAKERS OF OTHER LANGUAGES ENGLISH FOR SPEAKERS OF OTHER LANGUAGES CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS INSTRUCTOR ROOM COLLEGE DAYS **LISTENING AND SPEAKING 3 4 UNITS** 21453 Lec 10:00-11:50 AM MW 263B Cohen F201A Lanev Note: This class will be on the Laney campus at the times and in the location Continuation of ESOL 263A listed. All Laney buildings begin with Lin the schedule. Classes you are registered PREREQUISITE: ESL 233A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESSfor will appear in the Canvas course management system on the first day of class MENT PROCESS $unless \, published \, earlier \, by \, your \, instructor. \, Questions? \, Contact \, your \, instructor \, at \,$ ccohen@peralta.edu.All instructions and communications for this class will be 21469 Tiemroth-Zavala ONLINE Lec sent to Peralta student email accounts. To access your student email account, This course is 100% online and has required live online meetings at the times go to www.peralta.edu and click on "For Students" on the left side. Then select listed in the schedule. Directions on how to access the meetings will be included "Student Email". in your Canvas page and on the syllabus. Classes you are registered for will 22157 Lec 6:00-7:50 PM appear in Canvas on the first day of class unless published earlier by your MW**Brooks** ONLINE Laney instructor. Questions? Contact your instructor at stiemrothzavala@peralta. This course is 100% online and has required live online meetings at the times edu.All instructions and communications for this class will be sent to Peralta listed in the schedule. Directions on how to access the meetings will be included student email accounts. To access your student email account, go to www. in your Canvas page and on the syllabus. Classes you are registered for will apperalta.edu and click on "For Students" on the left side. Then select "Student pear in Canvas on the first day of class unless published earlier by your instructor. Email". Participation in this class requires students to have personal access to a Questions? Contact your instructor at bbrooks@peralta.edu.All instructions and computer with internet access. Computer labs on campus are open for students communications for this class will be sent to Peralta student email accounts. Monday through Friday during the day. To access your student email account, go to www.peralta.edu and click on "For 21469 Lec 6:00-7:50 PM Th Tiemroth-Zavala ONLINE Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. This course is 100% online and has required live online meetings at the times Computer labs on campus are open for students Monday through Friday during listed in the schedule. Directions on how to access the meetings will be included the day. 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 271B **GRAMMAR 1** 4 UNITS instructor. Questions? Contact your instructor at stiemrothzavala@peralta. Continuation of ESOL 271A edu.All instructions and communications for this class will be sent to Peralta PREREQUISITE: ESL 284A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESSstudent email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student MENT PROCESS Email". Participation in this class requires students to have personal access to a 21472 Lec 1:30-3:20 PM T Th Weissman E202B computer with internet access. Computer labs on campus are open for students Note: This class will be on the Laney campus at the times and in the location Monday through Friday during the day. listed. All Laney buildings begin with L in the schedule. Classes you are registered 21947 Lec 10:00-11:50 AM TTh Jimenez Velayos B253 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 listed. All Laney buildings begin with L in the schedule. Classes you are registered at pweissman@peralta.edu.All instructions and communications for this class 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. unless published earlier by your instructor. Questions? Contact your instructor Then select "Student Email". at aivelayos@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, 21473 Lec 10:00-11:50 AM Cohen E201A 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 "Student Email". listed. All Laney buildings begin with Lin the schedule. Classes you are registered 23426 Lopez ONLINE for will appear in the Canvas course management system on the first day of class Note: This class is partially on campus at the times and in the location listed unless published earlier by your instructor. Questions? Contact your instructor at ccohen@peralta.edu.All instructions and communications for this class will be 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 sent to Peralta student email accounts. To access your student email account, of class unless published earlier by your instructor. Questions? Contact your go to www.peralta.edu and click on "For Students" on the left side. Then select instructor at dlopez@peralta.edu. All instructions and communications for "Student Fmail" this class will be sent to Peralta student email accounts. To access your student 22158 Lec 6:00-7:50 PM MW **Brooks** ONLINE email account, go to www.peralta.edu and click on "For Students" on the left This course is 100% online and has required live online meetings at the times side. Then select "Student Email". Participation in this class requires students to listed in the schedule. Directions on how to access the meetings will be included have personal access to a computer with internet access. Computer labs on in your Canvas page and on the syllabus. Classes you are registered for will apcampus are open for students Monday through Friday during the day. pear in Canvas on the first day of class unless published earlier by your instructor. 23426 Lec 1:30-3:20 PM Lopez Questions? Contact your instructor at bbrooks@peralta.edu.All instructions and Note: This class is partially on campus at the times and in the location listed communications for this 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 partially online at the times listed. All Laney buildings begin with L in the Students" on the left side Then select "Student Fmail" Participation in this class schedule.Classes you are registered for will appear in Canvas on the first day requires students to have personal access to a computer with internet access. of class unless published earlier by your instructor. Questions? Contact your Computer labs on campus are open for students Monday through Friday during instructor at dlopez@peralta.edu. All instructions and communications for the day. this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left 272A GRAMMAR 2 4 UNITS side. Then select "Student Email". Participation in this class requires students to Intermediate level of English grammar have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day. PREREQUISITE: ESL 252B OR 284B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS 271A **GRAMMAR 1 4 UNITS** 21440 Lec 10:00-11:50 AM MWYasue E200 High beginning level of English grammar Note: This class will be on the Laney campus at the times and in the location PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT listed. All Laney buildings begin with L in the schedule. Classes you are registered 21452 Lec 1:30-3:20 PM TTh Weissman F202B for will appear in the Canvas course management system on the first day of class Lanev 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 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".

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". Student will have to buy text books that cost more than \$50.

21441 Lec 1:30-3:20 PM T Th Yasue Note: This class will be on the Laney campus at the times and in the location ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ CODE 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 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". Student will have to buy text books that cost more than \$50.

21442 Lec Agard 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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21442 Lec 6:00-7:50 PM W Agard 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

272B GRAMMAR 2

4 UNITS

Intermediate level of English grammar

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

21459 Lec 10:00-11:50 AM M W Yasue E200 Lane

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 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". Student will have to buy text books that cost more than \$50.

21460 Lec 1:30-3:20 PM T Th Yasue E200 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 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". Student will have to buy text books that cost more than \$50.

21461 Lec Agard 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21461 Lec 6:00-7:50 PM W Agard 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 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".Participation in this class

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

273A GRAMMAR 3 4 UNITS

High intermediate level of English grammar

PREREQUISITE: ESL 202A OR 215B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS

21457 Lec 10:00-11:50 AM T Th Lopez E201A 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 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".

21477 Lec Wong 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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21477 Lec 6:00-7:50 PM T Wong 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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

273B GRAMMAR 3

4 UNITS

Continuation of ESOL 273A

PREREQUISITE: ESL 216A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESS-MENT PROCESS

21462 Lec 10:00-11:50 AM TTh Lopez E201A 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 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".

21478 Lec Wong 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21478 Lec 6:00-7:50 PM T Wong 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 jwong@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 email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

274A GRAMMAR 4

4 UNITS

Advanced level of English grammar

PREREQUISITE: ESL 202B OE 216B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS

21443 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21443 Lec 10:00-11:50 AM Th 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

274B GRAMMAR 4 4 UNITS

Continuation of ESOL 274A

PREREQUISITE: ESL 217A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESSMENT PROCESS

21463 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

21463 Lec 10:00-11:50 AM Th Wong E201B Lar

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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

283 BUSINESS ENGLISH 3 UNITS

High-Intermediate English for Business

23538 Lec Connolly 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 Canwas 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 sconnelly@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access.

Computer labs on campus are open for students Monday through Friday during

23538 Lec 6:00-7:50 PM T Connolly 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 sconnelly@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

286 ENGLISH FOR JOB SEARCH 2 UNITS

High-beginning English for Job Search

21439 Lec Connolly 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 sconnelly@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

287 ESOL FOR CUSTOMER SERVICE 3 UNITS

High-Beginning English

23893 Shaffer ONLINE Laney Dual Enrollment - Castlemont 23893 Lec 10:15-11:45 AM T F Shaffer CASTLEMON Lanev **Dual Enrollment - Castlemont** 23894 Lec 1:00-2:30 PM T Th -RUDSDALE Rodas Lanev Dual Enrollment - Rudsdale Newcomer

295A COLLEGE READY SKILLS: CULTURE 0.5 UNIT AND CLASSROOM ETIQUETTE

College-ready skills in cultural conventions and classroom etiquette

21612 Lab 6:30-7:45 PM Th Lopez 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 the Canvas course management system 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

 Lec 6:00-6:30 PM
 Th
 Lopez
 ONLINE
 Laney

 21949
 Lab 12:45-1:20 PM
 M
 Lopez
 G270
 Laney

02/05/2024 - 04/22/2024 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 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 12:00-12:45 PM M Lopez G270 Laney 02/05/2024 - 04/22/2024

INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS **COLLEGE READY SKILLS: ACADEMIC** 295B **0.5 UNIT**

SUCCESS STRATEGIES

Continuation of ESOL 295A

21684 Lab 6:30-7:45 PM Th Lopez ONLINE 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 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 6:00-6:30 PM Th Lopez ONLINE Laney 21951 M Lab 12:45-1:20 PM G270 Lopez Laney

> 02/05/2024 - 04/22/2024 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 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 12:00-12:45 PM Lopez G270 Laney 02/05/2024 - 04/22/2024

295C **COLLEGE READY SKILLS: BEST STUDY 0.5 UNIT PRACTICES**

Continuation of ESOL 295B

21687 Lab 6:30-7:45 PM ONLINE Lopez

> 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 the Canvas course management system 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

Lec 6:00-6:30 PM ONLINE Th Lopez Laney 21953 Lab 12:45-1:20 PM Μ Lopez G270 Lanev

> 02/05/2024 - 04/22/2024 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. $Questions? Contact your instructor at {\it dlopez} @peralta.edu. All instructions and$ 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".

G270 Lec 12:00-12:45 PM Lopez Laney 02/05/2024 - 04/22/2024

COLLEGE READY SKILLS: EDUCATION 0.5 UNIT TECHNOLOGY SKILLS 295D

Continuation of ESOL 295C

21759 Lab 6:30-7:45 PM Th ONLINE Laney Lopez

> 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 the Canvas course management system 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

	Lec 6:00-6:30 PM	Th	Lopez	ONLINE	Laney
21955	Lab 12:45-1:20 PM	М	Lopez	G270	Laney

CODE SEC L/L HOURS DAYS

> 02/05/2024 - 04/22/2024 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 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 12:00-12:45 PM M Lopez G270 Laney 02/05/2024 - 04/22/2024

511 **READING AND WRITING 1**

0 UNIT

COLLEGE

High beginning level of reading and writing

22878 Neely 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22878 Lec 10:00-11:50 AM T Th Neely

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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22879 Lec 6:00-7:50 PM ONLINE Agard

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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22880 Lec Neely

> 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 ineely@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22880 Lec 1:30-3:20 PM T Th Neely E201A

> Note: This class is partially on campus at the times and in the location listed $and \ partially \ on line. \ All \ Laney \ buildings \ begin \ with \ Lin \ the \ schedule. The \ on line$ 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

COLLEGE

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
22881	Lec 1:30-4:20 PM	MW	Witt	B252	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 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".

READING AND WRITING 2 512 0 UNIT

Intermediate level of reading and writing

22882 Tiemroth-Zavala 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, Ouestions? Contact your instructor at stiemrothzayala@peralta. edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22882 Lec 6:00-7:50 PM Tiemroth-Zavala ONLINE

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 stiemrothzavala@peralta. edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22883 ONLINE

> 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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during

22883 Lec 1:30-3:20 PM MWONLINE Agard 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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22884 Lec Lopez 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22884 Lec 10:00-11:50 AM MWE201B Lopez Laney Note: This class is partially on campus at the times and in the location listed

 $and \ partially \ on line. \ All \ Laney \ buildings \ begin \ with \ Lin \ the \ schedule. The \ on line$ 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22885 ONLINE Haugnes

DAYS

CODE

SEC L/L HOURS

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

22885 Lec 9:00-11:50 AM Th Haugnes

> 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 naugnes@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 **READING AND WRITING 3** 0 UNIT

High intermediate level of reading and writing

22886 Yasue 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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during

22886 Lec 6:00-7:50 PM ONLINE Yasue 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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22961 ONLINE Lec Wadell 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 _ @peralta. edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22961 D107 Lec 10:00-11:50 AM MW Wadell 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_ @peralta. edu.All instructions and communications for this class will be sent to Peralta

Section Processing Proces	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
SAVANCED LISTENING AND UNIT comply from the color sequence to such a computer to the computer to the computer to the color specified to compute the color computer to the color specified to compute the color computer to the color specified to compute the color computer to the color specified to color specified to the col							22807	Lec 10:00-11:50 AM	W	Zetlan	F253	Laney
Proceedings Process		Email".Participation in t computer with internet	his class requaccess. Comp	uires students to l puter labs on cam	nave persoi	nal access to a	550	SPEAKING				
Ander Time class is permitted by online. All Lamps yellularity believes that the schedular believes that permitted in the schedular believes that the schedular believes t	23644				ONLINE	Lanev			stening a	ınd speaking	in Amei	rican Eng-
Face will appear in Common or the first day of class unless published earlier by pour instructions and communications in the first day of class unless published earlier by additional content of the class will be sent to Previous Entered Concentration in this class requires students on the first day of class unless published earlier by the first day of the class will be sent to Previous Entered Concentration in this class requires students to have personal access to a computer with internet access. Computer labor accesspance and participation in this class requires students to have personal access to a computer with internet access. Computer labor accesspance and participation in this class requires students to make the first day of class unless published earlier by the students of the class will not be set to exist the previous personal and participation in the class requires students to the set day of class unless published earlier by the students and accounts. As a been appeared to the class will be sent to Previous personal access to a computer with internet access. Computer labor access for the class will be sent to Previous personal access to a computer with internet access. Computer labor access for the class will be sent to Previous personal access to a computer with internet access. Computer labor access your student end account, as the sent of the class will be sent to Previous personal access to a computer with internet access. Computer labor access your student end account, and the class will be sent to Previous personal access to a computer with internet access. Computer labor access your student end account, as the class of the class access your student end account, and the class with the end of the class will be sent to Previous personal access to a computer with internet access. Computer labor access your student end account, and the class of the class o	25011	Note: This class is parti and partially online. All	Laney buildi	pus at the times on	and in the l n the sched	location listed Jule.The online		PREREQUISITE(S): ESOL 5	63 OR PLACE	MENT BY MULTIPL	E MEASURE	S ASSESSMENT
educkel instructions and communications for this class will be sent to Prothing squared in administration of the class which is an expension of the class which is an expension of the class which is an expension of the class with themse and the computer with internet access. Computer which communications for the class with expension of the class with internet access. Computer which communications for the class with expension of the class with internet access. Computer which communications for the class with expension of the class		•		-			22887	Lec		Wadell	ONLINE	Laney
student email accounts, To access your student email account, go to www. perahased and click on "For Students" of misk this Cline select. "Student from?" Part Student from?" Part Student to have personal access to a food your property from your fired you for the part of your pa												
Note: This class is partially on campus at the times and in the location listed and partially online. All armsy buildings begin with it in the schedule. The online parties of the class with one set inverting frame. Classes you are registered to the class with one set inverting frame. Classes you are registered to set in the class with the set of the clas		peralta.edu and click o Email".Participation in t computer with internet	n "For Stude his class requa ccess. Comp	ents" on the left si uires students to l puter labs on cam	ide. Then so nave persor	elect "Student nal access to a		schedule.Classes you ai of class unless publishe instructor at ewadell@ this class will be sent to	re registered ed earlier by peralta.edu Peralta stud	l for will appear i vyour instructor. . All instructions lent email accour	n Canvas o Questions? and comm nts. To acces	n the first day Contact your unications for s your student
2287 Let 2:00-150 AM T Wadel L201B Laney	23644		T			,		have personal access to	o a comput	er with internet o	access. Com	puter labs on
Note: This class is partially on campus at the times and in the location fisted and partially online at the times and in the location fisted and partially online at the times and in the location fisted and partially online at the times and all Laney buildings begin with Link the schedule classes you are registered for will appear in Campus on the first day of class in the continuation for this class will be sent to Peratial student email accounts. To access your students from? Performance and lane and partially online at the times and in the location fisted and partially online at the times and in the location fisted and partially online at the times and in the location fist of class will be sent to preart and partially online at the times and in the location fist of any of class unless published earlier in the schedule. The partial is the partial of the schedule of the partial intervent of the left such an appear in the cames course monagement system on the first day of class unless published earlier by our instruction. Questions? Sometimes are supplied for will appear in the location first day of class unless published earlier student email accounts. The left student email accounts are peral for the left student email accounts are peral for the left student email accounts and the location first class will be sent to fermion and the location for the left student email accounts are peral for the left student email accounts are compared to a compared with interest access. Compared lebs on compared and partially only the left student email accounts are compared to a compared		and partially online. All	Laney buildi	ngs begin with L i	n the sched	lule.The online	22007		_			
self-AM instructions and communications for this class will be earn to Penalts student email accounts. To access your students of the left side. Then select 'Student's complete student email accounts, and access to a computer with internet access. Computer labs on access you are registered for will appear in Cannor on the first day of class unless published earlies email accounts, and any access to a computer with internet access. Computer labs on access your access your student email accounts in this class will be earned to the Laney campus at the times and in the location intered access labs will be earned in the location in the first day of class unless published earlies email accounts, go to www.penalta.edu and click on "For Students' on the left side. The medical student email accounts and account and account and the location intered and intered productions of the sides will be earned the laney campus at the times and in the location intered and communications for this class will be earned the laney campus at the times and in the location intered and communications for this class will be earned than a count and communications for the left side. The select student terminal accounts and the location in the class will be earned to the context of daily life activities. 12886 Lec 1000-1150 AM MW Panitch F255 Laney lec 200-350 PM MW Panitch F255 Laney lec 200-350 PM MW Pan		•		-			22007		•			,
Low-beginning English for technology 2971 Let 12:00-1:50 PM W Robinson G270 Laney 2972 Laney 2973 Ret 12:00-1:50 PM W Robinson G270 Laney 2974 Ret 12:00-1:50 PM W Robinson G270 Laney 2975 Ret 12:00-1:50 RM W Robinson G270 Laney 2975 Ret 12:00-1:50 RM RM Robinson G270 Laney 2976 Ret 12:00-1:50 RM RM RM Robinson Ret 2016 Representations of communications for this class will be ent to Pearlous student email accounts. 2976 Laney 2977 Lec 200-3:50 PM RM Representation of ESOL 54 LB 2977 Lec 200-3:50 PM RM RM Retails Residue Retails Residue Retails Residue Retails Residue Retails Residue Resid		edu.All instructions and student email accounts peralta.edu and click o Email".Participation in t computer with internet	l communic s. To access n "For Stude his class requaccess. Comp	ations for this cla your student em ents" on the left si uires students to h outer labs on cam	ss will be s ail account ide. Then so nave person	ent to Peralta t, go to www. elect "Student nal access to a		schedule.Classes you an of class unless publishe instructor at ewadell@ this class will be sent to email account, go to w side. Then select "Stude	re registered ed earlier by peralta.edu Peralta stud ww.peralta. nt Email".Pa	I for will appear in your instructor. All instructions the denied accoured and click on this pricipation in this	in Canvas o Questions? and comm its. To acces "For Studer class requir	n the first day Contact your unications for s your student nts" on the left res students to
Let 12:00-150 PM W Robinson G270 Laney O2/07/2024 - 005/22/2024 Note: This class will be on the Laney compus at 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 Cannous course management system on the first day of class unless upon the schedule. Classes you are registered for will appear in the Cannous counts. To access your student email accounts. To access your student email account. To access you student email account. To access you student email accounts. To access you student email accounts. To access your student email account. To access your student email accounts your to	534A					0 UNIT		•				•
02/07/2024 - 05/22/2024 Note: This class will be on the Laney compus at the times and in the location listed. All Laney buildings begin with Lin the schedule. Classes you are registered for will appear in Care Conscious management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rubbins? Contact your instructor at rubbins? Contact your instructor at rubbins. To access your student email accounts or your of the left side. Then select 'Student Email'.' 541A BASIC ENGLISH A Introduction to basic English through the context of daily life activities 541B BASIC ENGLISH A Countinuation of ESOL 541A To unit the left of the left side. Then select 'Student Email'.' 541B BASIC ENGLISH B Continuation of ESOL 541B 541B BASIC ENGLISH C Continuation of ESOL 541C 541C BASIC ENGLISH C Continuation of ESOL 541C 541D BASIC ENGLISH D Continuation of ESOL 541C		Low-beginning I	English fo	or technolog	У		552	ADVANCED RE	ADING	AND WRIT	ING	0 UNIT
times and in the location listed. All Laney buildings begin with Lin the schedule Classes you are registered for will appear in the Cannos course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructions for this class will be seen to Peralta Student email accounts. 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 BASIC ENGLISH A	22971							Advanced level o	f reading	g and writing	3	
tions? Contact your instructor at robinson@peardia_edu_All instructions and communications for this class will be sent to Peralia student email accounts. To access your student email accounts, go to www.peralia.edu and click on "For Students" on the left side. Then select "Student Emails". 541A BASIC ENGLISH A		times and in the location	n listed. All La	aney buildings beg	gin with L ir	the schedule.			53 OR PLACE	EMENT BY MULTIPL	E MEASURE	S ASSESSMENT
communications for this class will be sent to Peralta student email accounts. 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 BASIC ENGLISH A				•			22888		ially on can			,
Introduction to basic English through the context of daily life activities 22804		communications for the To access your student e	is class will b mail accour	be sent to Peralta nt, go to www.per	student en alta.edu an	nail accounts.		and partially online at a schedule.Classes you a	the times lis re registered	ted. All Laney bui I for will appear i	ldings begii n Canvas o	n with L in the n the first day
Introduction to basic English through the context of daily life activities Introduction to basic English through the context of daily life activities	541A	BASIC ENGLISH	A F			0 UNIT						
Lec 10:00-11:50 AM			asic Engl	ish through t	he conte	ext of daily		email account, go to w side. Then select "Stude	ww.peralta. nt Email".Pa	edu and click on rticipation in this	"For Studer class requir	nts" on the left res students to
22989 Lec 10:00-10:50 AM M Choi F255 Laney 22989 Lec 10:00-10:50 AM W Choi F255 Laney 22980 Lec 10:00-10:50 AM W Choi F255 Laney 22981 Lec 10:00-11:50 AM Th Choi F254 Laney 22982 Lec 10:00-11:50 AM Th Choi F254 Laney 22983 Lec 10:00-11:50 AM Th Choi F254 Laney 22984 Lec 10:00-11:50 AM Th Choi F254 Laney 22985 Lec 10:00-11:50 AM Th Choi F254 Laney 23986 Lec 10:00-11:50 AM MW Panitch 23987 Lec 10:00-10:50 AM MW Panitch 23989 Lec 10:00-10:50 AM MW Panitch 23989 Lec 10:00-11:50 AM MW Panitch 24080 Lec 10:00-11:50 AM MW Panitch 25080 Lec 10:00-11:50 AM MW Panitch 25080 Lec 10:00-11:50 AM W BEYAZITTANER B130 Laney 25090 Lec 10:00-11:50 AM W Panitch 25080 Lec 10:00-11:50 AM W Pan	22804	Lec 10:00-11:50 AM	MW	Panitch	F255	Laney		•				•
Lec 10:00-10:50 AM W Choi F255 Laney	22804	Lec 10:00-11:50 AM	Th	Panitch	F254	Laney	22888					•
22989 Lec 10:00-11:50 AM Th Choi F254 Laney 541B BASIC ENGLISH B Continuation of ESOL 541A 22917 Lec 2:00-3:50 PM MW Panitch D107 Laney 22918 Lec 10:00-11:50 AM M Th Panitch G270 Laney 22917 Lec 2:00-3:50 PM M Th Panitch G270 Laney 22918 Lec 10:00-11:50 AM M Th BEYAZIT TANER B130 Laney 23436 Lec 10:00-11:50 AM W BEYAZIT TANER B130 Laney 23436 Lec 10:00-11:50 AM W BEYAZIT TANER B130 Laney 23436 Lec 10:00-11:50 AM M Th Zetlan G206 Laney 541C BASIC ENGLISH C Continuation of ESOL 54 1B 22896 Lec 10:00-11:50 AM M Th Zetlan G206 Laney 22807 Lec 10:00-11:50 AM M Th Zetlan G206 Laney 22808 Lec 10:00-11:50 AM M Th Zetlan G206 Laney 541D BASIC ENGLISH D Continuation of ESOL 54 1C 23807 Lec 10:00-11:50 AM Th Tetlan G206 Laney Continuation of ESOL 54 1C 23807 Lec 10:00-11:50 AM Th Tetlan G206 Laney Continuation of ESOL 54 1C 23807 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney Continuation of ESOL 54 1C 24808 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney Continuation of ESOL 54 1C 25807 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney 26900 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney Continuation of ESOL 54 1C 25807 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney 26900 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney Continuation of ESOL 54 1C 25807 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney 26900 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney Continuation of ESOL 54 1C 26901 Lec Neely ONLINE Laney 27807 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney 27808 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney 27809 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney 27800 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney	22989	Lec 10:00-10:50 AM	M	Choi	F255	Laney						
Lec 10:00-11:50 AM	22989	Lec 10:00-10:50 AM	W	Choi	F255	Laney						
Continuation of ESOL 541A 22917 Lec 2:00-3:50 PM MW Panitch D107 Laney 22917 Lec 2:00-3:50 PM Th Panitch G270 Laney 23436 Lec 10:00-11:50 AM M Th BEYAZIT TANER B130 Laney 24346 Lec 10:00-11:50 AM W BEYAZIT TANER F254 Laney 24346 Lec 10:00-11:50 AM W BEYAZIT TANER F254 Laney 24346 Lec 10:00-11:50 AM W BEYAZIT TANER F254 Laney 24346 Lec 10:00-11:50 AM W BEYAZIT TANER F254 Laney 24346 Lec 10:00-11:50 AM W BEYAZIT TANER F254 Laney 24346 Lec 10:00-11:50 AM W BEYAZIT TANER F254 Laney 24346 Lec 10:00-11:50 AM W BEYAZIT TANER F254 Laney 24347 Lec 10:00-11:50 AM M Th Zetlan G206 Laney 24348 Lec 6:00-7:50 PM Th Brooks E201A Laney 24349 Lec 10:00-11:50 AM M W Zetlan F253 Laney 24349 Lec 10:00-11:50 AM W Zetlan F253 Laney 24340 Lec 10:00-11:50 AM W Zetlan F253 Laney 2440 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney	22989	Lec 10:00-11:50 AM	Th	Choi	F254	Laney		instructor at nhunt@pe	ralta.edu. Å	ll instructions and	l communic	ations for this
Lec 2:00-3:50 PM MW Panitch D107 Laney 22917 Lec 2:00-3:50 PM Th Panitch G270 Laney 23436 Lec 10:00-11:50 AM M Th BEYAZIT TANER B130 Laney 541C BASIC ENGLISH C Continuation of ESOL 541B 22806 Lec 10:00-11:50 AM M Th Zetlan G206 Laney 22806 Lec 10:00-11:50 AM W Zetlan F253 Laney 22806 Lec 10:00-11:50 AM W Zetlan F253 Laney 22807 Continuation of ESOL 541C Continuation of ESOL 541C Analysis of the day. Analysis of the personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day. 561 LISTENING AND SPEAKING 1 O UNIT High beginning level listening and speaking Lec 10:00-11:50 AM MW Wong E202A Laney 22897 Lec 10:00-11:50 AM MW Zetlan E202B Laney 10 UNIT Laney 22898 Lec 6:00-7:50 PM MW Zetlan E202B Laney LISTENING AND SPEAKING 2 O UNIT Intermediate level listening and speaking 541D BASIC ENGLISH D Continuation of ESOL 541C 22900 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney Continuation of ESOL 541C This course is 10:00 online and has required live online meetings at the times	541B					0 UNIT		email account, go to w	ww.peralta.	edu and click on	"For Studer	nts" on the left
22917 Lec 2:00-3:50 PM Th				41A								
Laney Ec 10:00-11:50 AM M Th BEYAZIT TANER B130 Laney BASIC ENGLISH C Continuation of ESOL 541B 22806 Lec 10:00-11:50 AM M Th Zetlan G206 Laney Ec 10:00-11:50 AM M Th Zetlan F253 Laney DUNIT BASIC ENGLISH D Continuation of ESOL 541C Continuation of ESOL 541C DUNIT Continuation of ESOL 541C High beginning level listening and speaking Laney Lec 10:00-11:50 AM M W Wong E202A Laney Lec 10:00-11:50 AM M W Zetlan E202B Laney Lec 10:00-11:50 AM M W Zetlan E202B Laney Laney Lec 10:00-11:50 AM M W Zetlan E202B Laney Laney Lec 10:00-11:50 AM M Th Tiemroth-Zavala D107 Laney Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney This course is 100% online and has required live online meetings at the times			MW			Laney		campus are open for stu	udents Mon	day through Fride		ne day.
23436 Lec 10:00-11:50 AM W BEYAZIT TANER F254 Laney 22897 Lec 10:00-11:50 AM MW Wong E202A Laney		Lec 2:00-3:50 PM				Laney	561					0 UNIT
541C BASIC ENGLISH C Continuation of ESOL 541B 22806 Lec 10:00-11:50 AM M Th Zetlan G206 Laney 22806 Lec 10:00-11:50 AM W Zetlan F253 Laney 541D BASIC ENGLISH D Continuation of ESOL 541C 22898 Lec 6:00-7:50 PM TTh Brooks E201A Laney 22899 Lec 1:30-3:20 PM MW Zetlan E202B Laney Intermediate level listening and speaking 22900 Lec 10:00-11:50 AM TTh Tiemroth-Zavala D107 Laney Continuation of ESOL 541C 22898 Lec 6:00-7:50 PM TTh Brooks E201A Laney Lec 10:00-11:50 AM TTh Tiemroth-Zavala D107 Laney Continuation of ESOL 541C 22898 Lec 6:00-7:50 PM MW Zetlan E202B Laney Intermediate level listening and speaking 22900 Lec 10:00-11:50 AM TTh Tiemroth-Zavala D107 Laney This course is 100% online and has required live online meetings at the times						Laney	22007					
Continuation of ESOL 541B 22899 Lec 1:30-3:20 PM MW Zetlan E202B Laney 22806 Lec 10:00-11:50 AM M Th Zetlan G206 Laney 22806 Lec 10:00-11:50 AM W Zetlan F253 Laney 541D BASIC ENGLISH D Continuation of ESOL 541C 22899 Lec 1:30-3:20 PM MW Zetlan E202B Laney Intermediate level listening and speaking 22900 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney 22901 Lec Neely ONLINE Laney This course is 100% online and has required live online meetings at the times				BEYAZIT TANER	F254	•				-		
22806 Lec 10:00-11:50 AM M Th Zetlan G206 Laney 22806 Lec 10:00-11:50 AM W Zetlan F253 Laney 541D BASIC ENGLISH D Continuation of ESOL 541C 22807 Lec 10:00-11:50 AM M Th Zetlan G206 Laney This course is 100% online and has required live online meetings at the times This course is 100% online and has required live online meetings at the times	541C			/1D		0 UNIT						
22806 Lec 10:00-11:50 AM W Zetlan F253 Laney 541D BASIC ENGLISH D Continuation of ESOL 541C 22900 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney Continuation of ESOL 541C 22901 Lec Neely ONLINE Laney This course is 100% online and has required live online meetings at the times	22006				C206						EZUZD	•
541D BASIC ENGLISH D Continuation of ESOL 541C 22900 Lec 10:00-11:50 AM Th Tiemroth-Zavala D107 Laney 22901 Lec Neely ONLINE Laney This course is 100% online and has required live online meetings at the times							302				rino	OOMII
Continuation of ESOL 541C 22901 Lec Neely ONLINE Laney This course is 100% online and has required live online meetings at the times				Zeudii	FZ33	•	22900				•	Lanev
This course is 100% online and has required live online meetings at the times	34 I U			41 <i>C</i>		OUNII						
	22807				G206	Laney		This course is 100% on		required live onl	ine meeting	s at the times

ENGLISH FOR SPEAKERS OF OTHER LANGUAGES 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 jneeley@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during 22901 Lec 6:00-7:50 PM Th ONLINE Neely 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 jneeley@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day. 22972 Lec 1:30-3:20 PM MWE201A Cohen Lanev **LISTENING AND SPEAKING 3** 0 UNIT 563 High intermediate level listening and speaking PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT 22902 Tiemroth-Zavala ONLINE Lanev Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day. 22902 Lec 6:00-7:50 PM Tiemroth-Zavala ONLINE Th Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day. 22962 Lec 10:00-11:50 AM Jimenez Velayos B253 TTh 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 aivelayos@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 23427 Lopez Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day. 23427 Lec 1:30-3:20 PM Lopez Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day. 571 0 UNIT **GRAMMAR 1**

High beginning level of English grammar 22903 Lec 1:30-3:20 PM TTh Weissman E202B Laney 22904 Lec 10:00-11:50 AM MW Cohen E201A Lanev 22983 Lec 6:00-7:50 PM MW **Brooks** ONLINE Lanev Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students

572 GRAMMAR 2 0 UNIT

Intermediate level of English grammar

Monday through Friday during the day.

22905 Lec 10:00-11:50 AM MW Yasue E200 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 by asue@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".Student will have to buy text books that cost more than \$50.

22906 Lec 1:30-3:20 PM T Th Yasue E200 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 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". Student will have to buy text books that cost more than \$50.

22907 Lec Agard 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22907 Lec 6:00-7:50 PM W Agard 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

573 GRAMMAR 3 0 UNIT

High intermediate level of English grammar prerequisite: Placement through multiples measure assessment

22908 Lec 10:00-11:50 AM T Th Lopez E201A 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 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".

22909 Lec Wong 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 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22909 Lec 6:00-7:50 PM T Wong 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 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

574 GRAMMAR 4 0 UNIT

Advanced level of English grammar

PREREQUISITE(S): ESOL 573 OR PLACEMENT BY MULTIPLE MEASURES ASSESSMENT PROCESS

22911 Lec Wong ONLINE Laney 22856

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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

22911 Lec 10:00-11:50 AM Th 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". Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

583 BUSINESS ENGLISH 0 UNIT

High-Intermediate English for Business

23438 Lec Connolly 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 sconnelly@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

23438 Lec 6:00-7:50 PM T Connolly 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 sconnelly@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

586 ENGLISH FOR JOB SEARCH 0 UNIT

High-beginning English for Job Search

22912 Lec Connolly 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 sconnelly@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

595A COLLEGE READY SKILLS: CULTURE 0 UNIT AND CLASSROOM ETIQUETTE

College-ready skills in cultural conventions and classroom etiquette

22856 Lab 6:30-7:45 PM Th Lopez ONLINE Lane

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 the Canvas course management system 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

 Lec 6:00-6:30 PM
 Th
 Lopez
 ONLINE
 Laney

 22964
 Lab 12:45-1:20 PM
 M
 Lopez
 G270
 Laney

02/05/2024 - 04/22/2024 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 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 12:00-12:45 PM M Lopez G270 Laney 02/05/2024 - 04/22/2024

595B COLLEGE READY SKILLS: ACADEMIC 0 UNIT SUCCESS STRATEGIES

Continuation of ESOL 595A

22861 Lab 6:30-7:45 PM Th Lopez 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 the Canvas course management system 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

 Lec 6:00-6:30 PM
 Th
 Lopez
 ONLINE
 Laney

 22966
 Lab 12:45-1:20 PM
 M
 Lopez
 G270
 Laney

02/05/2024 - 04/22/2024 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 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 12:00-12:45 PM M Lopez G270 Laney 02/05/2024 - 04/22/2024

595C COLLEGE READY SKILLS: BEST STUDY 0 UNIT PRACTICES

Continuation of ESOL 595B

22864 Lab 6:30-7:45 PM Th Lopez 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 the Canvas course management system 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open

Lab 6:30-7:45 PM

22877

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE					
	for students Monday th	rough Frida	y during the day.							
	Lec 6:00-6:30 PM	Th	Lopez	ONLINE	Laney					
22968	Lab 12:45-1:20 PM M Lopez G270 Laney 02/05/2024 - 04/22/2024 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 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 12:00-12:45 PM 02/05/2024 - 04/22/202	M 24	Lopez	G270	Laney					
595D	COLLEGE REAL TECHNOLOGY	DY SKIL	LS: EDUCA	TION	0 UNIT					

Continuation of ESOL 595C

ONLINE

ECT

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 the Canvas course management system 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".Participation in this class requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during the day.

Lec 6:00-6:30 PM Th ONLINE Laney Lopez 22970 Lab 12:45-1:20 PM M Lopez G270 Laney 02/05/2024 - 04/22/2024 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. $Questions? Contact your instructor at {\it dlopez} @peralta.edu. All instructions and$ 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 12:00-12:45 PM G270 Lanev 02/05/2024 - 04/22/2024

ENVIRONMENTAL CONTROL TECHNOLOGY

* 12 BLUEPRINT READING AND 1
INTERPRETATION FOR ECT UNI

Basic techniques for reading and interpreting typical design documents, drawings, and specifications COREQUISITE: ECT 13

21159 Lec 8:30-9:45 PM M Su 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 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".

* 13 FUNDAMENTALS OF REFRIGERATION 4 UNITS

Principles and processes of refrigeration systems

21161 Lab 5:30-8:20 PM W Rosillo B150 Laney

Class will be a HYBRID; Lecture hours will be ONLINE with set zoom meetings at the time and day listed in the schedule. Lab hours will be on campus at the time and day listed 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

ı	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE				
		Students" on the left side	. Then sel	ect "Student Email						
		Lec 5:30-8:20 PM M Rosillo ONLINE								

* 17 FUNDAMENTALS OF HVAC AND 3 UNITS TROUBLESHOOTING

Introduction to residential and light commercial heating and air conditioning components and functions COREOUISITE: ECT 16

23413 Lab 7:00-9:50 PM F Su B150 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 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 5:00-6:50 PM F Su B150 Laney

* 21 INTRODUCTION TO DIRECT DIGITAL 3 UNITS CONTROLS

Introduction to direct digital control systems and building automation systems

PREREQUISITE: ECT 11

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 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 9:00-10:50 AM S Su A191A Laney

* 22 COMMERCIAL HVAC SYSTEMS AND 3 UNITS TROUBLESHOOTING

Introduction to physical properties, interactive components, and methods for operating and controlling commercial HVAC systems

PREREQUISITE: ECT 16

23415 Lab 7:00-9:50 PM Th Rosillo B150 Laney

Class will be a HYBRID; Lecture hours will be ONLINE with set zoom meetings at the time and day listed in the schedule. Lab hours will be on campus at the time and day listed 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 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 7:30-9:20 PM T Rosillo ONLINE Laney

* 25 INTRODUCTION TO BUILDING 2 UNITS COMMISSIONING

Introduction to fundamentals of commissioning, recommissioning, retro-commissioning, and mechanical and electrical building systems

COREQUISITE: ECT 22

23417 Lab 5:30-6:45 PM Th Su B150 Lanev

Class will be a HYBRID; Lecture hours will be ONLINE with set zoom meetings at the time and day listed in the schedule. Lab hours will be on campus at the time and day listed 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 6:00-7:15 PM T Dewitt ONLINE Laney

ENVIRONMENTAL CONTROL TECHNOLOGY ETHNIC STUDIES

	MENTAL CONTROL TECHNOLOGY		ETHNIC STUDIES				
CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE				
211	MECHNICAL AND ELECTRICAL 1.5 UNITS CODES		instructions and communications for this class will be sent to Peralta stude email accounts. To access your student email account, go to www.peralta.e. and click on "For Students" on the left side. Then select "Student Email".				
	Introduction to national, state and local regulations	21391	Lec 10:30-11:45 AM TTh Chung E211 Laney				
	and standards that govern the design, installation and		Note: This class is partially on campus at the times and in the location listed				
	operation of air conditioning, heating, ventilation, and		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				
21162	refrigeration systems		for will appear in Canvas on the first day of class unless published earlier by your				
21162	Lec 8:30-9:45 PM W Su ONLINE Laney This course is 100% online and has required live online meetings at the times		instructor. Questions? Contact your instructor at@peralta.edu.Al instructions and communications for this class will be sent to Peralta student				
	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.		email accounts. 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 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".	21885	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				
214	TECHNICAL MATHEMATICS FOR ECT 3 UNITS		instructor. Questions? Contact your instructor at@peralta.edu. All				
	Selected topics in mathematics with specific application to the HVACR industry		instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
21163	Lec Su ONLINE Laney	EOLE	C DANCE				
	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	* 9	DANCE DANCE MOVEMENT CURRICULUM 3 UNITS				
	for this course reads "to be announced (TBA)" but there will NOT be any meet-		INTEGRATION				
	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		Introduction to form and function of dance movement				
	instructoratssu@peralta.edu. Allinstructionsandcommunicationsforthisclass	23533	Lec 6:00-8:50 PM W Staff D100 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"		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				
ETHN	NIC STUDIES ETHST		at				
'* 1	INTRODUCTION TO ETHNIC STUDIES 3 UNITS		account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
	Survey of the American experience of ethnic and racial relations	** 10	BEGINNING HIP-HOP AND BREAK 1 UNIT DANCE				
21639	Lec Staff ONLINE Laney		Study and development of beginning skills and techniques				
	This lecture section for this course is fully online with no required on-campus	23535	of Hip Hop and Break Dance				
	or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times		Lab 11:00-12:15 PM M Staff D100 Laney				
	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".		Note: This lab section for this course will be on the Laney campus at 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				
** 14	COMMUNITY BUILDING AND 3 UNITS TRANSFORMATION IN URBAN	** 76	Students" on the left side. Then select "Student Email". WEST AFRICAN FOLKLORIC DANCE I 1 UNIT				
	AMERICA		Study of the skills and techniques of traditional West				
	Community organizing as a practice in areas of public		African dance forms				
22005	service, non-profit work, and electoral politics	23509	Lab 7:00-8:15 PM M W Staff D100 Laney				
23805	Lec 12:40-1:55 PM T F Brumfield -MADPA Laney Dual Enrollment - Madison Park Academy (MPA)Contact your instructor at jbrumfield@peralta.edu		Note: This lab section for this course will be on the Laney campus at 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				
23825	Lec 12:25-1:40 PM W F Brumfield -MCCLYMON Laney Dual Enrollment - McClymonds High School		system on the first day of class unless published earlier by your instructor. Ques- tions? Contact your instructor at@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts.				
** 30	INTRODUCTION TO RACE, GENDER 3 UNITS AND HEALTH		To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
	Overview of disparities in health outcomes across com-	** 77	WEST AFRICAN FOLKLORIC DANCE II 1 UNIT				
	munities of color using a public health approach		Intense study of the skills and techniques of traditional				
21391	Lec Chung ONLINE Laney		West African dance forms				
	Note: This class is partially on campus at the times and in the location listed	23510	Lab 7:00-8:15 PM M W Staff D100 Laney				
	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		Note: This lab section for this course will be on the Laney campus at 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. Ques-				

FOLK DANCE FOLK DANCE

CODE DAYS INSTRUCTOR ROOM CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE SEC L/L HOURS COLLEGE @peralta.edu.All instructions and and partially online at the times listed. All Laney buildings begin with L in the tions? Contact your instructor at_ communications for this class will be sent to Peralta student email accounts. schedule.Classes you are registered for will appear in Canvas on the first day To access your student email account, go to www.peralta.edu and click on "For of class unless published earlier by your instructor. Questions? Contact your Students" on the left side. Then select "Student Email". instructor at Idemathieu@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student ** 78 **WEST AFRICAN FOLKLORIC DANCE III** email account, go to www.peralta.edu and click on "For Students" on the left Intense study of the skills and techniques of traditional side. Then select "Student Email". West African dance forms from Senegal and Guinea 23803 Lec 9:55-12:40 PM -MADPA Gabriel Lanev Dual Enrollment - Madison Park Academy (MPA) 23511 Lab 7:00-8:15 PM M W Staff D100 Lanev Note: This lab section for this course will be on the Laney campus at the times ** 1B **ELEMENTARY FRENCH** 5 UNITS and in the location listed. All Laney buildings begin with L in the schedule. Continuation of FREN 1A 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. Ques-PREREQUISITE: FREN 1A tions? Contact your instructor at @peralta.edu.All instructions and 21176 **ONLINE** Demathieu communications for this class will be sent to Peralta student email accounts. Note: This class is partially on campus at the times and in the location listed To access your student email account, go to www.peralta.edu and click on "For and partially online at the times listed. All Laney buildings begin with L in the Students" on the left side. Then select "Student Email". schedule.Classes you are registered for will appear in Canvas on the first day ** 79 **WEST AFRICAN FOLKLORIC DANCE IV** 1 UNIT of class unless published earlier by your instructor. Questions? Contact your instructor at Idemathieu@peralta.edu. All instructions and communications for Intense study of the skills and techniques of traditional this class will be sent to Peralta student email accounts. To access your student West African dance forms from Ghana, Senegal, Ivory email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Coast, Guinea and other West African nations 21176 Lec 6:00-7:15 PM Demathieu ONLINE 23512 Lab 7:00-8:15 PM M W Staff Lanev Note: This class is partially on campus at the times and in the location listed Note: This lab section for this course will be on the Laney campus at the times and partially online at the times listed. All Laney buildings begin with L in the and in the location listed. All Laney buildings begin with L in the schedule. schedule.Classes you are registered for will appear in Canvas on the first day 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. Quesof class unless published earlier by your instructor. Questions? Contact your $instructor\,at\,ldemathieu@peralta.edu.\,All\,instructions\,and\,communications\,for$ tions? Contact your instructor at_ _@peralta.edu.All instructions and this class will be sent to Peralta student email accounts. To access your student communications for this class will be sent to Peralta student email accounts. email account, go to www.peralta.edu and click on "For Students" on the left To access your student email account, go to www.peralta.edu and click on "For side. Then select "Student Email". Students" on the left side. Then select "Student Email". 21176 Lec 6:00-7:15 PM Demathieu E202A Lanev * 110 **MAT TEACHER TRAINING II 3 UNITS** Note: This class is partially on campus at the times and in the location listed Continuation of DANCFOLK 100 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 23534 ONLINE Amos Lanev of class unless published earlier by your instructor. Questions? Contact your This class is a fully online course with no required on-campus or Zoom meetings. $instructor\,at\,ldemathieu@peralta.edu.\,All\,instructions\,and\,communications\,for$ All instruction will be provided via the internet through the college learning this class will be sent to Peralta student email accounts. To access your student management system Canvas. Under the days and times column, the schedule email account, go to www.peralta.edu and click on "For Students" on the left for this course reads "to be announced (TBA)" but there will NOT be any meetside. Then select "Student Email". 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 **GEOGRAPHY GEOG** your instructor at tamos@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student ** 1 PHYSICAL GEOGRAPHY **3 UNITS** email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Basic elements of the earth's physical systems and processes **FRENCH FREN** 21178 Lec 10:30-11:45 AM T Th Rauzon A266 Laney ** 1A **ELEMENTARY FRENCH 5 UNITS** 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 Study and practice in speaking, understanding, reading for will appear in the Canvas course management system on the first day of class and writing French unless published earlier by your instructor. Questions? Contact your instructor at mrauzon@peralta.edu.All instructions and communications for this class will 21177 ONLINE Demathieu be sent to Peralta student email accounts. To access your student email account, Note: This class is partially on campus at the times and in the location listed go to www.peralta.edu and click on "For Students" on the left side. Then select and partially online at the times listed. All Laney buildings begin with L in the "Student Email". 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 21180 Lec 1:00-2:15 PM Rauzon A266 $instructor\,at\,lde mathieu @peralta.edu.\,All\,instructions\,and\,communications\,for$ Note: This class will be on the Laney campus at the times and in the location this class will be sent to Peralta student email accounts. To access your student listed. All Laney buildings begin with L in the schedule. Classes you are registered email account, go to www.peralta.edu and click on "For Students" on the left for will appear in the Canvas course management system on the first day of class side. Then select "Student Email". unless published earlier by your instructor. Questions? Contact your instructor $at\,mrauzon@peralta.edu. All\,instructions\,and\,communications\,for\,this\,class\,will$ 21177 Lec 4:30-5:45 PM Demathieu ONLINE be sent to Peralta student email accounts. To access your student email account, Note: This class is partially on campus at the times and in the location listed go to www.peralta.edu and click on "For Students" on the left side. Then select and partially online at the times listed. All Laney buildings begin with L in the "Student Email". schedule.Classes you are registered for will appear in Canvas on the first day 21322 Lec 9:30-10:45 AM ΜW Schwartz A273 of class unless published earlier by your instructor. Questions? Contact your Lanev $instructor\,at\,Ide mathieu@peralta.edu.\,All\,instructions\,and\,communications\,for\,all\,instructions\,and\,communications\,for\,all\,instructions\,and\,communications\,for\,all\,instructions\,and\,communications\,for\,all\,instructions\,and\,communications\,for\,all\,instructions\,and\,communications\,for\,all\,instructions\,and\,communications\,and\,communications\,for\,all\,instructions\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communications\,and\,communication$ Note: This class will be on the Laney campus at the times and in the location this class will be sent to Peralta student email accounts. To access your student listed. All Laney buildings begin with Lin the schedule. Classes you are registered email account, go to www.peralta.edu and click on "For Students" on the left for will appear in the Canvas course management system on the first day of class side. Then select "Student Email". unless published earlier by your instructor. Questions? Contact your instructor at gschwartz@peralta.edu.All instructions and communications for this class will 21177 E202A Lec 4:30-5:45 PM Demathieu Lanev be sent to Peralta student 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 is partially on campus at the times and in the location listed

GEOGRAPHY GEOGRAPHY

CODE	SEC L/L HOURS DAYS	INSTRUCTOR ROOM	COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE					
	"Student Email".				email account, go to www.peralta.edu and click on "For Students" on the le side. Then select "Student Email".					
21554	Lec 9:00-10:15 AM M W	Rauzon ONLINE	Laney	** 19	GLOBAL CLIMATE CHANGE 3 UNIT					
	This course is 100% online and has listed in the schedule. Directions on			.	Overview of past, present, and future climate changes					
	in your Canvas page and on the syll			21680	Lec Forman ONLINE Lanes					
	Questions? Contact your instructor a	e first day of class unless published earlier by your instructor. 21680 your instructor at mrauzon@peralta.edu.All instructions and	21000	This class is a fully online course with no required on-campus or Zoom meeting						
	communications for this class will To access your student email accou Students" on the left side. Then sele	ınt, go to www.peralta.edu a			All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedus for this course reads "to be announced (TBA)" but there will NOT be any meeting the course reads "to be announced (TBA)" but there will NOT be any meeting the course reads "to be announced".					
21603	Lec 1:00-3:15 PM M W Note: This class will be on the Lane listed. All Laney buildings begin with for will appear in the Canvas course; unless published earlier by your instr gschwartz@peralta.edu.All instruct	h L in the schedule.Classes you management system on the tructor. Questions? Contact yo	u are registered first day of class our instructor at		ings announced.Classes you are registered for will appear in Canvas on the fid day of class unless published earlier by your instructor. Questions? Contact yo instructor at mforman@peralta.edu.All instructions and communications I this class will be sent to Peralta student email accounts. To access your stude email account, go to www.peralta.edu and click on "For Students" on the le side. Then select "Student Email".					
	be sent to Peralta student email acco go to www.peralta.edu and click or	ounts. To access your student	email account,	GEOI	LOGY GEO					
21020	"Student Email".	D. ONLINE		** 10	INTRODUCTION TO GEOLOGY 3 UNIT					
21829	Lec 10:30-11:45 AM MW This course is 100% online and has listed in the schedule. Directions on in your Canvas page and on the syll	how to access the meetings w	will be included		Survey of structure and materials that compose the earth surface and geologic processes responsible for shaping the earth					
	pear in Canvas on the first day of class Questions? Contact your instructor a			21708	Lec Patel ONLINE Lanev					
	communications for this class will To access your student email accou Students" on the left side. Then sele	l be sent to Peralta student e ınt, go to www.peralta.edu a	mail accounts.	21700	Note: This class will be on the Laney campus at the times and in the locatic listed. All Laney buildings begin with L in the schedule. Classes you are register for will appear in the Canvas course management system on the first day of class.					
23789	Lec 11:00-12:15 PM M W	Schwartz A273	Laney		unless published earlier by your instructor. Questions? Contact your instruct					
	Note: This class will be on the Lane listed. All Laney buildings begin with forwill appear in the Canvas course	h L in the schedule.Classes yo management system on the	u are registered first day of class		at npatel@peralta.edu.All instructions and communications for this class will sent to Peralta student email accounts. To access your student email accoung o to www.peralta.edu and click on "For Students" on the left side. Then sele "Student Email".					
	unless published earlier by your instr gschwartz@peralta.edu.All instruct	tions and communications f	or this class will	GRAD	PHIC ARTS GRAR					
	be sent to Peralta student email according to www.peralta.edu and click or			* 34	ADOBE ILLUSTRATOR BASICS 3 UNIT					
** 1L	"Student Email". PHYSICAL GEOGRAPH		1 UNIT	34	Skill based approach to vector based drawing software					
	Practical application of b			23660	Lab Pachtrapanska ONLINE Lanev					
	physical geography	rasic concepts and pr	inicipies of		This class is a fully online course with no required on-campus or Zoom me					
	PREREQUISITE OR COREQUISITE: GEO	OG 1			ings. All instruction will be provided via the internet through the collections. Indeed, the learning management system Canvas. Under the days and times column, to					
21179	Lab 2:30-5:20 PM T	Rauzon A271	Laney		schedule for this course reads "to be announced (TBA)" but there will NOT					
	Note: This lab section for this course in the location listed. All Laney build are registered for will appear in the first day of class unless published ecyour instructor at mrauzon@peralt for this class will be sent to Peralta stu	lings begin with Lin the sched Canvas course managemen arlier by your instructor. Ques ta.edu.All instructions and co	lule.Classes you t system on the stions? Contact emmunications		any meetings announced. Classes you are registered for will appear in Canv on the first day of class unless published earlier by your instructor. Question Contact your instructor at dpachtrapnaska@peralta.edu.All instructions au 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 "F Students" on the left side. Then select "Student Email".					
	email account, go to www.peralta.				Lec Pachtrapanska ONLINE Laney					
21530	side. Then select "Student Email". Lab 9:00-11:50 AM F	Schwartz A271	Lanov	* 36	ADOBE PHOTOSHOP BASICS 3 UNIT					
21330	Note: This lab section for this cours	se will be on the Laney camp			Introduction to imaging software utilized in the graph					
	and in the location listed. All Land Classes you are registered for will d	, , ,		22447	arts for photo and tonal manipulations					
	system on the first day of class unles	ss published earlier by your in	structor. Ques-	22117	Lab 6:30-7:45 PM W Santamaria A153 Lane					
	tions? Contact your instructor at g. communications for this class will To access your student email accou Students" on the left side. Then sele	be sent to Peralta student e unt, go to www.peralta.edu a	mail accounts.		Lec 4:00-6:15 PM W Santamaria A153 Lane Note: This class will be on the Laney campus at the times and in the locati- listed. All Laney buildings begin with L in the schedule. Classes you are register for will appear in the Canvas course management system on the first day of cla unless published earlier by your instructor. Questions? Contact your instruct					
** 2	CULTURAL GEOGRAP	HY	3 UNITS							
21933	Basic elements of cultura	nl geography Schwartz ONLINE	Laney		at dsantamaria@peralta.edu. All instructions and communications for this cla will be sent to Peralta student email accounts. To access your student email a count, go to www.peralta.edu and click on "For Students" on the left side. The					
_1/33	This class is a fully online course with		•		select "Student Email".					
	All instruction will be provided via management system Canvas. Unde	a the internet through the co	ollege learning	* 42	WEB GRAPHICS (DREAMWEAVER) 3 UNIT					
	for this course reads "to be announ	nced (TBA)" but there will NO	T be any meet-		Introduction and application of software (Dreamweave					
	ings announced.Classes you are reg day of class unless published earlier	- ::			used in web page design and construction PR: GRART 36					
	instructor at gschwartz@peralta.ec this class will be sent to Peralta stud	du.All instructions and comn	nunications for	23664	Lab 1:45-3:15 PM T Santamaria ONLINE Laney					

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

GRAPHIC ARTS GRAPHIC ARTS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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 dsantamaria@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 11:00-1:30 PM T

Santamaria ONL

ONLINE Laney

* 111 ELEMENTS AND PRINCIPLES OF 3 UNITS GRAPHIC DESIGN

Introduction to elements, principles, and techniques of graphic design

23672 Lab 1:00-3:50 PM W Santamaria 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 dsantamaria@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 11:00-12:50 PM W Santamaria A153 Laney

* 114 GRAPHIC DESIGN TECHNOLOGY 3 UNITS

Technology-based orientation to file preparation dependant upon final output method

PREREQUISITE: GRART 131 OR 132; AND 134 AND 136

23674 Lab 2:00-4:50 PM F Pachtrapanska 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 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 12:00-1:50 PM F Pachtrapanska A153 Laney

* 121 APPLIED GRAPHIC DESIGN 1

3 UNITS

Project-oriented class for the practical application of typographical theory

PREREQUISITE: GRART 113

22139 Lab 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. 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 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

* 123 APPLIED GRAPHIC DESIGN 3 3 UNITS

Project-oriented class for the practical application of design theory, procedures, and processes

PREREQUISITE: GRART 111 AND 112 AND 113

23666 Lab 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. 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 dpachtrapanska@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 Students" on the left s		, ,		nd click on "For			
	Lec	Laney						
501	GRAPHIC ART	0 UNIT						
	Access to the Graphic Arts computer and design labs							
21181	Lab		Staff	A154	Laney			
	Open Lab is a self-pa Instructor on Monday							

HEALTH EDUCATION

HLTED
3 UNITS

** 1 EXPLORING HEALTH ISSUES

Examination of current problems related to individual and community health

21182 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. 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 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".

21183 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. 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 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".

21321 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. 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 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".

23808 Lec 9:55-11:10 AM M Th Kadourhe -MADPA Laney

Dual Enrollment - Madison Park Academy (MPA)

** 5 WEIGHT MANAGEMENT AND FITNESS 3 UNITS

Integrated approach to weight management

23611 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".

** 6 STRESS AND HEALTHY ADAPTATION 3 UNITS

Core concepts of stress, stress reduction and stress management

23612 Lec Staff ONLINE Laney
This class is a fully online course with no required on-campus or Zoom meetings.

HEALTH EDUCATION HISTORY

CODE 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 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".

20 HEALTH AND WELLNESS: PERSONAL 1 UNIT CHANGE

The role of nutrition, physical activity, environmental factors, and psycho-social influences on health

21694 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. 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 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".

HISTORY HIST

** 2A HISTORY OF EUROPE TO 1500

3 UNITS

History of Europe to 1500

21549 Lec Johnson ONLINE Lane

This lecture section for this course 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 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".

** 3A WORLD HISTORY TO 1500 3 UNITS

Survey of the development of world civilizations to 1500

21540 Lec Johnson ONLINE Laney

This lecture section for this course 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 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

History of the United States from colonial days to Reconstruction (1877)

21353 Lec Bolick ONLINE Laney

This lecture section for this course 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 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".

21521 Lec Bolick ONLINE Laney

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

This lecture section for this course 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 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".

22162 Lec Oweis ONLINE Laney

04/08/2024 - 05/18/2024 This lecture section for this course 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 yoweis@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23484 Lec 6:00-8:50 PM W Staff F200 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".

** 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

21354 Lec Bolick ONLINE Laney

This lecture section for this course 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 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".

21889 Lec Bolick ONLINE Laney

This lecture section for this course 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 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".

23485 Lec 9:00-11:50 AM S Gonzalez F200 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 ggonzalez@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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

22188 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

HISTORY HUMANITIES

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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".

HUMANITIES

HUMAN

** 6 INTRODUCTION TO THE NEW TESTAMENT

3 UNITS

Introduction to the New Testament

21586 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. 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 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".

** 30A HUMAN VALUES/ETHICS

3 UNITS

Analysis of concepts of good and right in our society and of criteria of conduct

21184 Lec 9:30-10:45 AM M W Sabzevary G266 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 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".

** 30B HUMAN VALUES/AESTHETICS 3 UNITS

Analysis of the nature of the beautiful as expressed in visual arts, music, and literature of Western and other cultures

21886 Lec 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 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 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".

** 40 RELIGIONS OF THE WORLD 3 UNITS

Comparative study of the world's great religions

22132 Lec 11:00-12:15 PM M W Sabzevary G266 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 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".

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

JAPANESE

JAPAN

** 1A ELEMENTARY JAPANESE

5 UNITS

Study of practical vocabulary, grammar, sentence patterns, and aural-oral skills in Japanese

22023 Lec 1:00-3:15 PM M W 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 appear 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".

** 1B ELEMENTARY JAPANESE

5 UNITS

Continuation of JAPAN 1A

PREREQUISITE: JAPAN 1A

23439 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 instructor 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".

23439 Lec 3:30-5:45 PM Th Uchima-Decena E211 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 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".

** 2A INTERMEDIATE JAPANESE

5 UNITS

Continuation of JAPAN 1B

PR: JAPAN 1B

21908 Lec 3:30-5:45 PM M W Greller 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 sgreller@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

IOURNALISM

JOURN

* 18A NEWS PRODUCTION I

3 UNITS

Basics of reporting

PR:JOURN-21

21188 Lab Gastis 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 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".

21188 Lab 1:30-5:20 PM W Gastis G233 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 egastis@peralta.edu. All

JAPANESE JOURNALISM

JAPANESE											JOURNALISM
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	instructions and comi email accounts. To acc and click on "For Stude	cess your stud	ent email accoun eft side. Then selec	t, go to ww ct "Student	w.peralta.edu Email".		for will appear in Canvo your instructor. Question instructions and commo email accounts. To acce	ns? Contact unications f	your instructor at or this class will b	teegastis@ be sent to l	peralta.edu.All Peralta student
	Lec		Gastis	ONLINE	Laney		and click on "For Studen				
	Lec 1:30-3:20 PM	М	Gastis	G233	Laney		Lec		Gastis	ONLINE	Laney
* 18B	NEWS PRODU				3 UNITS		Lec 1:30-3:20 PM	M	Gastis	G233	Laney
	Continuation o	f JOURN	18A			** 21	NEWSWRITING	i			3 UNITS
	PR: JOURN-18A						Introduction to 6	valuatin	g, gathering	and wi	iting news
21190	Lab Note: This class is par	rtially on cam	Gastis	ONLINE	Laney		in accepted journ	alistic st	yle		
	and partially online. A portion of the class wi for will appear in Can your instructor. Questi instructions and comi email accounts. To acc and click on "For Studi	II Laney buildi ill not have sei ivas on the fir ions? Contact munications fi cess your stud	ngs begin with Lit meeting times. O sst day of class ui your instructor at or this class will b ent email accoun	in the sched Classes you nless publis eegastis@p ee sent to F it, go to ww	dule.The online are registered shed earlier by peralta.edu.All Peralta student vw.peralta.edu	21186	Lec Note: This class is partially online. All portion of the class will for will appear in Canvoyour instructor. Question instructions and communications and communications.	Laney build not have se as on the fin ns? Contact unications f	ngs begin with L t meeting times. (st day of class u your instructor at or this class will l	in the sche Classes you nless publi teegastis@ be sent to l	dule.The online I are registered shed earlier by peralta.edu.All Peralta student
21190 21190 * 18C 21192	Lab 1:30-5:20 PM	W	Gastis	G233	Laney		email accounts. To acce and click on "For Studen				
	Note: This class is par and partially online. A portion of the class will for will appear in Can your instructor. Questi instructions and come email accounts. To account click on "For Studi Lec	Il Laney buildi ill not have set was on the fir ions? Contact munications f cess your stud	ngs begin with Lit meeting times. O st day of class ui your instructor at or this class will b ent email accoun	in the sched Classes you nless publis eegastis@p pe sent to F it, go to ww	dule.The online are registered shed earlier by peralta.edu.All Peralta student vw.peralta.edu	21186	Lec 1:30-3:20 PM Note: This class is particular and partially online. All portion of the class will for will appear in Canveyour instructor. Question instructions and comme email accounts. To acceand click on "For Studen	Laney build not have se as on the fin ns? Contact unications f ss your stud	ngs begin with L t meeting times. (st day of class u your instructor at or this class will t ent email accoun	in the sche Classes you nless publi teegastis@ be sent to I nt, go to ww	dule.The online I are registered shed earlier by peralta.edu.All Peralta student vw.peralta.edu
	Lec 1:30-3:20 PM	М	Gastis	G233	Laney	* 22				ct Studen	
* 18C	NEWS PRODU	CTION I	iI		3 UNITS	* 33	SMARTPHONE			_	3 UNITS
	Continuation o					22.446	Introduction to s	martpno	. ,	_	
21192	Lab	. jo ora .	Gastis	ONLINE	Laney	23446	Lab This course is 100% and	ine and has	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 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						This course is 100% online and has required live online meetings at the till listed in the schedule. Directions on how to access the meetings will be incluin your Canvas page and on the syllabus. Classes you are registered for will pear in Canvas on the first day of class unless published earlier by your instruct Questions? Contact your instructor at				will be included ered for will ap- your instructor. All instructions email accounts.
	and click on "For Stud	ents" on the le	ft side. Then sele	ct "Student	Email".	23446	Lab 8:00-9:50 PM	М	Staff	ONLINE	Laney
21192	Lab 1:30-5:20 PM W Gastis G233 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 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						This course is 100% onl listed in the schedule. Di in your Canvas page and pear in Canvas on the firs Questions? Contact your and communications for To access your student e Students" on the left side	rections on I d on the syll it day of clas instructor a this class w mail accoui	now to access the abus. Classes you s unless published t @p ill be sent to Perali nt, go to www.pei ct "Student Email	meetings v are registe dearlier by eralta.edu ta student o ralta.edu a "."	will be included ered for will ap- your instructor. All instructions ermail accounts. nd click on "For
	and click on "For Stude Lec	ants on the le		ONLINE			Lec		Staff	ONLINE	Laney
	Lec 1:30-3:20 PM	М	Gastis	G233	Laney	**	Lec 6:00-7:50 PM	M ACC MATI	Staff	ONLINE	Laney
* 10D			Gastis	U233	Laney	** 62	SURVEY OF MA			1	3 UNITS
* 18D	NEWS PRODU				3 UNITS		Survey of tradition America	nal and	non-traditio	onal mas	ss media in
	Continuation o	-	18C			21054			Castia	ONLINE	Laman
21600	Lab	00	Gastis	ONLINE	Laney	21854	Lec This class is a fully online	course with	Gastis	ONLINE ampus or 7	Laney 'oom meetings
	Note: This class is par and partially online. A portion of the class wi for will appear in Can your instructor. Questi instructions and comi email accounts. To acc and click on "For Studi	II Laney buildi iII not have set nvas on the fir ions? Contact y munications fi cess your stud	pus at the times ings begin with L it meeting times. G ist day of class ui your instructor at or this class will t ent email accoun	and in the in the sched Classes you nless publis eegastis@p ee sent to F it, go to ww	location listed dule.The online are registered shed earlier by peralta.edu.All Peralta student vw.peralta.edu		All instruction will be p. management system Co for this course reads "to ings announced. Classes day of class unless publis instructor at eegastise this class will be sent to I email account, go to we side. Then select "Studer	rovided via anvas. Unde be announ you are reg shed earlier peralta.edu Peralta stud ww.peralta.	the internet thro or the days and tir ced (TBA)" but the istered for will ap by your instructor All instructions ent email accoun	ough the comes columere will NO pear in Car To Question and comments. Question and comments. To acce	ollege learning n, the schedule T be any meet- nvas on the first s? Contact your nunications for ss your student
21600		ll Laney buildi	ngs begin with Li	in the sched	dule.The online	* 69	MULTIMEDIA R JOURNALISTS				3 UNITS
	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						Introduction to r	nultime	dia storytelli	ng in Jo	urnalism

JOURNALISM JOURNALISM

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR		COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	
22079	Lab	hronous an	Staff	ONLINE	Laney This course	KINES	SIOLOGY				KIN	
	100% online with synchronous and asynchronous meetings 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						SWIMMING I -	FUNDA	MENTALS		0.5 UNIT	
	Canvas on the first day o	of class unle	ss published earli	er by your in	structor. Ques-	22614	Activity Class		C+aff	POOL2	Langu	
	tions? Contact your inst communications for th					23614 ** 1B		DECINI	Staff	PUULZ	Laney	
	To access your student of Students" on the left side	de. Then sele	ct "Student Ema	il".		^^ IB	Activity Class	- BEGINI	NING		0.5 UNIT	
22079	Lab 8:30-9:45 PM Th Staff ONLINE Laney 100% online with synchronous and asynchronous meetings This course						Lab		Staff	POOL2	Laney	
	is 100% online and has schedule. Directions or	required liven how to ac	re online meeting cess the meeting	gs at the tim gs will be in	es listed in the cluded in your	** 51A	YOGA I - FUND Activity class	DAMENT	ALS		0.5 UNIT	
	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						Lab		Cisneros	ONLINE	Laney	
	communications for th	is class will	be sent to Peralt	a student ei	mail accounts.	** 51B	YOGA II - BEGI	INNING			0.5 UNIT	
	To access your student of Students" on the left side				nd click on "For		Activity class					
	Lec		Staff	ONLINE	Laney	21652	Lab		Cisneros	ONLINE	Laney	
	Lec 6:00-8:15 PM	Th	Staff	ONLINE	Laney	** 51C	YOGA III - INTI	ERMEDI	ATE		0.5 UNIT	
23444	Lab		Staff	ONLINE	Laney	21653	Activity class					
	100% online with synchronous and asynchronous meetings 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						Lab		Cisneros	ONLINE	Laney	
							BASEBALL I - F			0.5	5 - 1 UNIT	
							Fundamental sk					
							Lab 1:00-1:50 PM	MW	Zapata -	FIELD1	Laney	
							A OFFENSIVE BASEBALL I - 0.5 UNI FUNDAMENTALS Introduction to offensive baseball skills					
23444	Lab 12:30-1:45 PM T Staff ONLINE Laney 100% online with synchronous and asynchronous meetings This course is 100% online and has required live online meetings at the times listed in the											
							Lab 1:00-1:50 PM 01/02/2024 - 05/02/20	T Th	Zapata	FIELD1	Laney	
	schedule. Directions or Canvas page and on th	n how to ac	cess the meeting	gs will be in	cluded in your	** 93	FOOTBALL FU		NTALS I		2 UNITS	
	Canvas on the first day	of class unle	ss published earli	er by your in	structor. Ques-		Basic introduction to the knowledge of strategy, rule					
	tions? Contact your inst communications for th						and principles o		•			
	To access your student of Students" on the left side				nd click on "For	21319	Lec		Haagenson	ONLINE	Laney	
	Lec	ic. mensele	Staff	ONLINE	Laney	21320	Lec		Crowley	ONLINE	Laney	
	Lec 10:00-12:15 PM	Т	Staff	ONLINE	Laney	** 94	FOOTBALL FU	NDAME	NTALS II		2 UNITS	
* 70	DATA JOURNA	LISM			3 UNITS		Advanced know			s, and p	rinciples of	
	Exploration in ir		ive journalis	m			team play in cor	npetition	football			
22075	Lab	8	Staff	ONLINE	Laney	21318	Lec		Haagenson	ONLINE	Laney	
	This course is 100% on					21381	Lec		Crowley	ONLINE	Laney	
	listed in the schedule. D in your Canvas page an					** 95	FOOTBALL THEORY AND PRACTICE I 2 UNI					
	pear in Canvas on the fi Questions? Contact you	ır instructor (at@ _l	peralta.edu.	All instructions		Basic theory and drills	techniqu	es through l	ecture a	nd practice	
	and communications fo To access your student o					21362	Lab		Haagenson	ONLINE	Laney	
	Students" on the left sid	de. Then sele	ct "Student Ema	il".			Lec		Haagenson	ONLINE	Laney	
22075	Lab 8:00-9:50 PM	W Jina and ha	Staff	ONLINE	Laney	21364	Lab 2:00-3:50 PM	W	Crowley	FH209B	•	
	This course is 100% on listed in the schedule. D	irections on	how to access the	e meetings v	vill be included		Lec 2:30-3:20 PM	М	Crowley	FH209B	,	
	in your Canvas page an pear in Canvas on the fi			_	•	21696	Lab	•••	Crowley	ONLINE	Laney	
	pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at						Lec		Crowley	ONLINE	Laney	
	To access your student o	email accou	nt, go to www.pe	eralta.edu aı		** 96	FOOTBALL TH	EORY A	,		2 UNITS	
	Students" on the left sid	te. Then sele			1		Advanced theory					
	Lec 6:00-7:50 PM	W	Staff Staff	ONLINE ONLINE	Laney		drills, and game			0	, r	
	LEC 0.00-7.30 FIN	VV	Jlaii	ONLINE	Laney	21418	Lab		Haagenson	ONLINE	Laney	
							Lec		Haagenson	ONLINE	Laney	
									-		•	

KINESIOLOGY LABOR STUDIES

KINESIOLO	GY									L	ABOR STUDIE
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
21420	Lab 2:00-3:50 PM	W	Crowley	FH209B	Laney	21770	Lab		Staff	ONLINE	Laney
	Lec 2:30-3:20 PM	М	Crowley	FH209B	Laney		Note: Open entry/exit.	This course	provides you wit	h access to l	Laney tutoring
* 141	PERSONAL TR PREPARATION	AINER-	CERTIFICA	TION	3 UNITS		L AND COMI RPRETING	MUNI	TY		LCI
	Introduction to	Personal	l Training								
23613	Lec This class is a fully onlin		,	,		200	ORIENTATION	3			0.5 UNIT
	All instruction will be p					22422	Introduction to				
	for this course reads "to	o be annour	nced (TBÁ)" but th	nere will NO	T be any meet-	23602	Lec 10:00-1:50 PM Note: Class will meet S	S aturdays:2	Staff	B257	Laney
	ings announced.Classe day of class unless publ instructor at this class will be sent to email account, go to w side. Then select "Stude	lished earliei @peralta. o Peralta stud vww.peralta ent Email".	er by your instructo .edu.All instructior ident email accoul a.edu and click on	? Contact your nunications for ss your student nts" on the left		Laney campus at the tir with L in the schedule.(course management sy your instructor. Question All instructions and comemail accounts. To acce	mes and in a Classes you astem on the ans? Contact amunicatio	the location listed are registered for e first day of class your instructor at ns for this class wi	d. All Laney b r will appea unless publ - ill be sent to	buildings begii r in the Canva ished earlier b _@peralta.edu Peralta studen	
** 150	INTRODUCTIO				3 UNITS		and click on "For Stude				
	Introduction to interdisciplinary appr of human movement				the study	201B	INTRODUCTIO INTERPRETING	3			4 UNITS
21193	Lec		Ramos	ONLINE	Laney		Principles of hea	lthcare i	nterpretatio	n	
LABO	R STUDIES				<i>LABST</i>	23603	Lec 10:00-1:50 PM	S	Staff	B256	Laney
* 14 23362	GRIEVANCE HARBITRATION Grievance handl Lec This class is a fully onlin All instruction will be	ling in th	ne collective l Rhodes-Sodha th no required on-c	a ONLINE campus or Z	Laney oom meetings.		Note: Class will meet S Laney campus at the tir with L in the schedule.C course management sy your instructor. Questio All instructions and com email accounts. To acce and click on "For Stude!	mes and in a Classes you astem on the ans? Contac amunicatio ass your stu	the location listed are registered for e first day of class t your instructor a ns for this class wi dent email accou	d. All Laney b r will appea unless publ at till be sent to unt, go to ww	buildings begii r in the Canva ished earlier b _@peralta.edu Peralta studen ww.peralta.edu
	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-						Lec 6:00-8:15 PM	М	Staff	B256	Laney
IE4D	ings announced.Classe day of class unless publ instructor at this class will be sent to email account, go to w side. Then select "Stude	lished earliei @peralta. D Peralta stud vww.peralta ent Email".	er by your instructo .edu.All instructior ident email accou a.edu and click on	or. Questions ns and comn nts. To acces n "For Stude	? Contact your nunications for ss your student nts" on the left		Note: Class will meet Saturdays 2/24, 3/16, 4/13, 5/4 This class will be on t Laney campus at the times and in the location listed. All Laney buildings beg with L in the schedule. Classes you are registered for will appear in the Canv course management system on the first day of class unless published earlier your instructor. Questions? Contact your instructor at@peralta.ec All instructions and communications for this class will be sent to Peralta stude email accounts. To access your student email account, go to www.peralta.ea and click on "For Students" on the left side. Then select "Student Email".				
LEAK	NING RESOU				LRNRE	203	CONSECUTIVE	INTER	PRETATIO	N-	4 UNITS
* 30	INTRODUCTIO	N TO T	UTORING		1 UNIT		SPANISH	_			
	Introduction to	the meth	hods of effect	tive tuto	ring		Introduction to		es of consecu	itive inte	erpretation
21436	Lec 11:00-12:55 PM 02/09/2024 - 04/12/20	F	Staff	ONLINE	Laney	21544	PREREQUISITES: LCI 201 .	AND 202	Inciarte	ONLINE	Laney
272	COMPUTER AC		PROJECTS	0.5	- 2 UNIT		Note: This class is part		npus at the time	s and in the	location liste
2/2	Introduction to			0.5	2 01111		and partially online. All portion of the class will				
21194	Lab Disability Resource Ce of credit)	enter referral	Staff I recommended.		Laney urs for 0.5 unit		for will appear in Canv your instructor. Questic All instructions and con email accounts. To acce and click on "For Studei	ras on the tons? Contactions? Contaction	first day of class of tyour instructor ns for this class wi dent email accou	unless publi at minciart ill be sent to int, go to w	shed earlier by e@peralta.edu Peralta studen vw.peralta.edu
294C	LEARNING STI				1 UNIT	21544	Lec 6:00-8:50 PM	TTh	Inciarte	ONLINE	Laney
	Writing skills an	•					Note: This class is part	ially on car		s and in the	location listed
	success in all sub	,					and partially online. All portion of the class will				
22021	Lec 10:30-12:20 PM	W	Staff	B262	Laney		for will appear in Canv	as on the t	first day of class t	unless publi	shed earlier b
294D	Reading skills an	d reading	g strategies to	o maxim			your instructor. Questic All instructions and com email accounts. To acce and click on "For Stude	nmunicatio ess your stu	ns for this class wi dent email accou	ill be sent to int, go to wi	Peralta studen vw.peralta.edi
	comprehension	M	Staff	B262	Laney	204	SIMULTANEOU				4 UNITS
22022	Lec 10·30-12·20 PM	171	Jun	DLUL	•		SPANISH				
22022 501	Lec 10:30-12:20 PM SUPERVISED T	TUTORII	NG (NON-		0 UNIT		Principles of sim	ultaneo	us interpreta	tion	
	SUPERVISED T CREDIT)			v or in em			Principles of sim		us interpreta	tion	
	SUPERVISED T	ing, eithe	er individually			21716	•		us interpreta Inciarte	tion ONLINE	Laney

LEGAL AND COMMUNITY INTERPRETING LIBRARY INFORMATION STUDIES

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

> 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 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".

21716 T Th Inciarte

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 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 **STUDIES**

0 UNIT

LIS

RESEARCH SKILLS I

511

Introduction to research

22865 Wang ONLINE

> 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 yipingwang@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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

0 UNIT

Continuation of LIS 511

PREREQUISITE: LIS 512

22866 Constant 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. Questions? Contact your instructor at rconstant@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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

Continuation of LIS 512

PREREQUISITE: LIS 512

22867 Wang ONLINE

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

MACHINE SHOP

MACH

CAD SOLID MODELING WITH SOLIDWORKS * 20 **4 UNITS**

Fundamentals of Computer-Aided Design (CAD) using SolidWorks software

21206 Lab 7:00-9:50 PM Park G246 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 Lin 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 apark@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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

Park G246

Laney 4 UNITS

* 30 INTRODUCTION TO CNC **PROGRAMMING**

Introduction to programming of Computer Numerical Control (CNC) machines using standard programming methods

PREREQUISITE: MACH 210

21929 Lab 9:00-11:50 AM S Aune G101

> Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Lab hours will be on campus at the time and day listed 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".

> ONLINE Lec Aune Laney

* 31 ADVANCED CNC AND CAD/CAM **4 UNITS PROGRAMMING**

Advanced programming of Computer Numerical Control (CNC) machines using CAD/CAM software

PREREQUISITE: MACH 30

21209 Lab 6:00-8:50 PM G101 Aune Laney Lec 6:00-8:50 PM М G101 Aune 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".

* 32 **MULTI-AXIS CNC MACHINING 4 UNITS**

Multi-axis programming of Computer Numerical Control (CNC) machines using CAD/CAM software PREREOUISITE: MACH 031

23329 Lab 6:00-8:50 PM Th Lloyd 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 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".

Lec 6:00-8:50 PM Lloyd G101 Lanev

SPECIAL PROJECTS LABORATORY 200 1 - 4 UNIT

Open laboratory for working on selected projects PREREQUISITE: MACH 210

21195 Lab 9:00-11:50 AM Balogh G100 T Th Lanev

> Note: Students must consult with the instructor regarding project planning prior to enrolling in a Special Projects Laboratory. 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

MACHINE SHOP MACHINE SHOP

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE PREREOUISITE: MACH 210 email accounts. 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 Lah 9:00-11:50 AM T Th Balogh G100 Lanev 21196 T Th Balogh Note: This class is partially on campus at the times and in the location listed Note: Students must consult with the instructor regarding project planning and partially online. All Laney buildings begin with L in the schedule. The online prior to enrolling in a Special Projects Laboratory. This class will be on the Laney portion of the class will not have set meeting times. Classes you are registered campus at the times and in the location listed. All Laney buildings begin with L for will appear in Canvas on the first day of class unless published earlier by in the schedule. Classes you are registered for will appear in the Canvas course your instructor. Questions? Contact your instructor at abalogh@peralta.edu.All management system on the first day of class unless published earlier by your instructions and communications for this class will be sent to Peralta student instructor. Questions? Contact your instructor at abalogh@peralta.edu. All email accounts. To access your student email account, go to www.peralta.edu instructions and communications for this class will be sent to Peralta student and click on "For Students" on the left side. Then select "Student Email". email accounts. To access your student email account, go to www.peralta.edu Lec Balogh ONLINE Laney and click on "For Students" on the left side. Then select "Student Email". 21213 Lab 6:00-8:50 PM T Th Balogh G100 Laney 205 ENGINEERING DRAWINGS FOR **3 UNITS** MACHINISTS, WELDERS, AND INDUSTRIAL MAINTENANCE 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 **TECHNICIANS** 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 Interpretation of engineering drawings and specifications your instructor. Questions? Contact your instructor at abalogh@peralta.edu.All for machinists, welders, and industrial maintenance instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu technicians and click on "For Students" on the left side. Then select "Student Email". 21210 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 230 **MACHINE TECHNOLOGY III 5 UNITS** 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 Continuation of MACH 220 unless published earlier by your instructor. Questions? Contact your instructor PREREQUISITE: MACH 75 AND 220 at idoyle@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, 21204 Lab 9:00-11:50 AM T Th Balogh G100 Laney go to www.peralta.edu and click on "For Students" on the left side. Then select Note: This class is partially on campus at the times and in the location listed 'Student Email". and partially online. All Laney buildings begin with L in the schedule. The online 206 INDUSTRIAL HYDRAULICS AND 2 UNITS portion of the class will not have set meeting times. Classes you are registered **PNEUMATICS** 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 Introduction to theory and operation of hydraulic and instructions and communications for this class will be sent to Peralta student pneumatic systems email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21212 Lab 6:30-9:20 PM Aune Lec Balogh ONLINE 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 21207 Lab 6:00-8:50 PM T Th Balogh G100 for will appear in the Canvas course management system on the first day of class Note: This class is partially on campus at the times and in the location listed unless published earlier by your instructor. Questions? Contact your instructor and partially online. All Laney buildings begin with L in the schedule. The online $at paune @peralta.edu. All\ instructions\ and\ communications\ for\ this\ class\ will\ be$ portion of the class will not have set meeting times. Classes you are registered sent to Peralta student email accounts. To access your student email account, for will appear in Canvas on the first day of class unless published earlier by go to www.peralta.edu and click on "For Students" on the left side. Then select $your instructor. \ Questions? Contact your instructor at a balogh@peralta.edu. All$ "Student Email". instructions and communications for this class will be sent to Peralta student Lec 5:30-6:20 PM Aune G130 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". **MACHINE TECHNOLOGY I 5 UNITS** 210 ONLINE Balogh Laney Introduction to the theory and operation of machine M/SVN MANAGEMENT AND 21199 Lab 9:00-11:50 AM MW G100 Balogh Laney **SUPERVISION** Note: This class is partially on campus at the times and in the location listed INTRODUCTION TO MANAGEMENT and partially online. All Laney buildings begin with L in the schedule. The online * 60 3 UNITS portion of the class will not have set meeting times. Classes you are registered Introduction to management 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 23367 Glosson ONLINE Laney instructions and communications for this class will be sent to Peralta student Course also meets at the Alameda County Conference Center (ACCC) ACCC This email accounts. To access your student email account, go to www.peralta.edu course is 100% online and has required live online meetings at the times listed and click on "For Students" on the left side. Then select "Student Email". in the schedule. Directions on how to access the meetings will be included in ONLINE Lec Balogh Laney 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. 21200 Lab 6:00-8:50 PM ΜW **Balogh** G100 Questions? Contact your instructor at kglosson@peralta.edu. All instructions and Note: This class is partially on campus at the times and in the location listed communications for this class will be sent to Peralta student email accounts. and partially online. All Laney buildings begin with L in the schedule. The online To access your student email account, go to www.peralta.edu and click on "For portion of the class will not have set meeting times. Classes you are registered Students" on the left side. Then select "Student Email". for will appear in Canvas on the first day of class unless published earlier by * 61 **PSYCHOLOGY OF MANAGEMENT** your instructor. Questions? Contact your instructor at abalogh@peralta.edu.All instructions and communications for this class will be sent to Peralta student Psychological and emotional factors and processes inemail accounts. To access your student email account, go to www.peralta.edu volved in management and supervision and click on "For Students" on the left side. Then select "Student Email". 23368 Glosson ONLINE Balogh ONLINE Laney ACCC This course is 100% online and has required live online meetings at the 220 MACHINE TECHNOLOGY II **5 UNITS**

Continuation of MACH 210

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

MACHINE SHOP MATHEMATICS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE for will appear in Canvas on the first day of class unless published earlier by class will be sent to Peralta student email accounts, and the class will appear your instructor. Questions? Contact your instructor at kglosson@peralta.edu. in CANVAS on the first day of class (unless published earlier by your instructor). All instructions and communications for this class will be sent to Peralta student Questions? Contact your instructor at @peralta.edu. email accounts. To access your student email account, go to www.peralta.edu 21488 Lec 1:00-2:50 PM T Th Rouse ONLINE and click on "For Students" on the left side. Then select "Student Email". This course is 100% online with required online class sessions at the days and * 64 ORGANIZATION AND MANAGEMENT 3 UNITS times listed. Students must be able to attend all class sessions, online, at the days/times listed. Instruction and class activities happen in Laney's learning Organizational theory and its application in today's management system CANVAS. Class instructions and communications for this management class will be sent to Peralta student email accounts, and the class will appear in CANVAS on the first day of class (unless published earlier by your instructor). 21898 Glosson Questions? Contact your instructor at crouse@peralta.edu. ACCC This course is 100% online and has required live online meetings at the ** 3A **CALCULUS I 5 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 Theorems on limits and continuous functions, derivatives, for will appear in Canvas on the first day of class unless published earlier by differentials, applications your instructor. Questions? Contact your instructor at kglosson@peralta.edu. All instructions and communications for this class will be sent to Peralta student PREREQUISITE: MATH 2; OR MATH 1 & 50 email accounts. To access your student email account, go to www.peralta.edu 21214 Lec 10:00-12:15 PM Williamson F203 and click on "For Students" on the left side. Then select "Student Email". All class sessions for this course are in-person on the Laney College Campus, ESSENTIALS OF MANAGERIAL COMMUNICATIONS * 82 at the times listed. Students must be able to attend all classes, in-person, at the days/times listed. Class instructions and communications for this class will be Principles and forms of effective written and oral comsent to Peralta student email accounts, and/or discussed on the first day of class. Questions? Contact your instructor at cwilliamson@peralta.edu. munications 21215 Lec 1:00-3:15 PM T Th Camp 21702 Glosson ONLINE This course is 100% online with required online class sessions at the days and ACCC This course is 100% online and has required live online meetings at the times listed. Students must be able to attend all class sessions, online, at the times listed in the schedule. Directions on how to access the meetings will be days/times listed. Instruction and class activities happen in Laney's learning included in your Canvas page and on the syllabus. Classes you are registered management system CANVAS. Class instructions and communications for this for will appear in Canvas on the first day of class unless published earlier by class will be sent to Peralta student email accounts, and the class will appear vour instructor. Questions? Contact your instructor at kalosson@peralta.edu. in CANVAS on the first day of class (unless published earlier by your instructor). All instructions and communications for this class will be sent to Peralta student $Questions? \ Contact\ your\ instructor\ at\ tcamp@peralta.edu.$ email accounts. To access your student email account, go to www.peralta.edu 21713 and click on "For Students" on the left side. Then select "Student Email". Lec 1:00-3:15 PM Laney Kyla Oh teaches this course. This class is in-person on Mondays and online on *MATHEMATICS* MATHWednesdays, at the times listed. Students must be available to attend all class sessions. Class instructions and communications for this class will be sent to **PRE-CALCULUS 4 UNITS** Peralta student email accounts, and the class will appear in CANVAS on or before the first day of class. Questions? Contact your instructor at koh@peralta.edu. Preparation for the calculus sequence or other courses 21713 Lec 1:00-3:15 PM W Ωh ONLINE requiring a sound algebraic background Kyla Oh teaches this course. This class is in-person on Mondays and online on PREREOUISITE: MATH 203 OR 211D Wednesdays, at the times listed. Students must be available to attend all class 21241 sessions. Class instructions and communications for this class will be sent to Lec 9:00-10:50 AM T Th Will ONLINE Laney Peralta student email accounts, and the class will appear in CANVAS on or before Linked Course: This class is Linked to other support class/es. Student must the first day of class. Questions? Contact your instructor at koh@peralta.edu. enroll in both at the same time, to avoid any enrollment errors. Link: MATH 1 (21241) & MATH 215 (21537)This course is 100% online with required online ** 3B **CALCULUS II 5 UNITS** class sessions at the days and times listed. Students must be able to attend all Applications of the definite integral class sessions, online, at the days/times listed. Instruction and class activities PREREQUISITE: MATH 3A happen in Laney's learning management system CANVAS. Class instructions and communications for this class will be sent to Peralta student email accounts, 21216 Lec 8:00-10:15 AM T Th Bourgoin G209 Laney and the class will appear in CANVAS on the first day of class (unless published All class sessions for this course are in-person on the Laney College Campus, earlier by your instructor). Questions? Contact your instructor at cwill@peralta. at the times listed. Students must be able to attend all classes, in-person, at the days/times listed. Class instructions and communications for this class will be 21485 Lec 1:00-2:50 PM MWFung ONLINE Lanev sent to Peralta student email accounts, and/or discussed on the first day of class. This course is 100% online with required online class sessions at the days and Questions? Contact your instructor at fbourgoin@peralta.edu. times listed. Students must be able to attend all class sessions, online, at the 21217 Lec 10:00-12:15 PM T Th Camp Lanev days/times listed. Instruction and class activities happen in Laney's learning This course is 100% online with required online class sessions at the days and management system CANVAS. Class instructions and communications for this class will be sent to Peralta student email accounts, and the class will appear times listed. Students must be able to attend all class sessions, online, at the in CANVAS on the first day of class (unless published earlier by your instructor). days/times listed. Instruction and class activities happen in Laney's learning management system CANVAS. Class instructions and communications for this Questions? Contact your instructor at kfung@peralta.edu class will be sent to Peralta student email accounts, and the class will appear 21486 Lec 10:00-11:50 AM MWLum ONLINE Lanev in CANVAS on the first day of class (unless published earlier by your instructor). Linked Course: This class is Linked to other support class/es. Student must enroll Questions? Contact your instructor at tcamp@peralta.edu. in both at the same time, to avoid any enrollment errors. Link: MATH 1 (21486) 21218 Lec 1:30-3:45 PM T Th Bourgoin & MATH 215 (21538) All class sessions for this course are in-person on the Laney College Campus, at the times listed. Students must be able to attend all classes, All class sessions for this course are in-person on the Laney College Campus, in-person, at the days/times listed. Class instructions and communications for at the times listed. Students must be able to attend all classes, in-person, at the this class will be sent to Peralta student email accounts, and/or discussed on days/times listed. Class instructions and communications for this class will be sent to Peralta student email accounts, and/or discussed on the first day of class. $the {\it first\, day\, of\, class.\,\,} Questions? Contact\, your\, instructor\, at\,\, mlum@peralta.edu.$ Questions? Contact your instructor at fbourgoin@peralta.edu 21487 Lec 9:00-10:50 AM TTh Staff ONLINE Laney MW 21336 Lec 1:00-3:15 PM Camp ONLINE Lanev This course is 100% online with required online class sessions at the days and times listed. Students must be able to attend all class sessions, online, at the This course is 100% online with required online class sessions at the days and days/times listed. Instruction and class activities happen in Laney's learning times listed. Students must be able to attend all class sessions, online, at the days/times listed. Instruction and class activities happen in Laney's learning management system CANVAS. Class instructions and communications for this

MATHEMATICS MANAGEMENT AND SUPERVISION

CODE DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE SEC L/L HOURS (unless published earlier by your instructor). Questions? Contact your instructor management system CANVAS. Class instructions and communications for this class will be sent to Peralta student email accounts, and the class will appear at nshaposhnikov@peralta.edu. in CANVAS on the first day of class (unless published earlier by your instructor). ** 11 **DISCRETE MATHEMATIC** 4 UNITS Questions? Contact your instructor at tcamp@peralta.edu. Discrete mathematics 21539 Lec 10:00-12:15 PM MW Bourgoin Laney PREREQUISITE: MATH 3B All class sessions for this course are in-person on the Laney College Campus, at the times listed. Students must be able to attend all classes, in-person, at the 23676 Lec 1:00-2:50 PM MWSmith ONLINE Lanev days/times listed. Class instructions and communications for this class will be This course is 100% online with required online class sessions at the days and sent to Peralta student email accounts, and/or discussed on the first day of class. times listed. Students must be able to attend all class sessions, online, at the Questions? Contact your instructor at fbourgoin@peralta.edu. days/times listed. Instruction and class activities happen in Laney's learning ** 3C **CALCULUS III 5 UNITS** management system CANVAS. Class instructions and communications for this class will be sent to Peralta student email accounts, and the class will appear Partial differentiation in CANVAS on the first day of class (unless published earlier by your instructor). PREREQUISITE: MATH 3B Questions? Contact your instructor at dsmith@peralta.edu. 21219 Shaposhnikov ONLINE Laney 23677 Lec 3:00-4:50 PM MWSmith Lanev This course is 100% online with no scheduled class sessions. Instruction and This course is 100% online with required online class sessions at the days and ${\it class\ activities\ happen\ in\ Laney's\ learning\ management\ system\ CANVAS.\ Class}$ times listed. Students must be able to attend all class sessions, online, at the instructions and communications for this class will be sent to Peralta student days/times listed. Instruction and class activities happen in Laney's learning email accounts, and the class will appear in CANVAS on the first day of class management system CANVAS. Class instructions and communications for this (unless published earlier by your instructor). Questions? Contact your instructor class will be sent to Peralta student email accounts, and the class will appear in CANVAS on the first day of class (unless published earlier by your instructor). at nshaposhnikov@peralta.edu. Ouestions? Contact your instructor at dsmith@peralta.edu. 21386 Lec 1:30-3:45 PM **Bourgoin** ** 13 INTRODUCTION TO STATISTICS **4 UNITS** All class sessions for this course are in-person on the Laney College Campus, at the times listed. Students must be able to attend all classes, in-person, at the Introduction to theory and practice of statistics days/times listed. Class instructions and communications for this class will be PREREQUISITE: MATH 203 OR 211D sent to Peralta student email accounts, and/or discussed on the first day of class. Questions? Contact your instructor at fbourgoin@peralta.edu. 21222 Lec 9:30-11:20 AM M W Almeida G211 Laney 23447 Lec 1:00-3:15 PM T Th Ross 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. Recommended for This course is 100% online with required online class sessions at the days and Athletes: Contact Douglas Cobb dcobb@perlta.edu before enrolling this course. times listed. Students must be able to attend all class sessions, online, at the Link: MATH 13 (21222) to MATH 213 (21534) All class sessions for this course are days/times listed. Lectures will be recorded and available along with class notes, in-person on the Laney College Campus, at the times listed. Students must be in CANVAS. Class instructions and communications for this class will be sent to able to attend all classes, in-person, at the days/times listed. Class instructions Peralta student email accounts, and the class will appear in CANVAS on the first and communications for this class will be sent to Peralta student email accounts, day of class (unless published earlier by your instructor). Questions? Contact and/or discussed on the first day of class. Questions? Contact your instructor your instructor at dross@peralta.edu. at jalmeida@peralta.edu. ** 3E LINEAR ALGEBRA **3 UNITS** 21223 Lec 10:00-11:50 AM MWLiang EV8 Linear algebra Recommended for UMOJA - UBAKALinked Course: This class is Linked to other PREREQUISITE : MATH 3A support class/es. Student must enroll in both at the same time, to avoid any enrollment errors.Link: MATH 13 (21223) and MATH 213 (21536) All class sessions 21220 Lec 5:30-6:45 PM MW Smith ONI INF Lanev for this course are in-person on the Laney College Campus, at the times listed. This course is 100% online with required online class sessions at the days and Students must be able to attend all classes, in-person, at the days/times listed. times listed. Students must be able to attend all class sessions, online, at the Class instructions and communications for this class will be sent to Peralta days/times listed. Instruction and class activities happen in Laney's learning student email accounts, and/or discussed on the first day of class. Ouestions? management system CANVAS. Class instructions and communications for this Contact your instructor at wliang@peralta.edu. class will be sent to Peralta student email accounts, and the class will appear 21240 Lec 2:00-3:50 PM T Th G203 Tran in CANVAS on the first day of class (unless published earlier by your instructor). ${\it Linked Course: This class is Linked to other support class/es. Student must enroll}$ Questions? Contact your instructor at dsmith@peralta.edu. in both at the same time, to avoid any enrollment errors. Link: MATH 13 (21240) 21387 Shaposhnikov ONLINE & MATH 213 (21535) All class sessions for this course are in-person on the Laney This course is 100% online with no scheduled class sessions. Instruction and College Campus, at the times listed. Students must be able to attend all classes, class activities happen in Laney's learning management system CANVAS. Class in-person, at the days/times listed. Class instructions and communications for instructions and communications for this class will be sent to Peralta student this class will be sent to Peralta student email accounts, and/or discussed on email accounts, and the class will appear in CANVAS on the first day of class the first day of class. Questions? Contact your instructor at vtran@peralta.edu. (unless published earlier by your instructor). Questions? Contact your instructor 21350 Lec 9:00-10:50 AM D200 T Th Lepowsky Lanev at nshaposhnikov@peralta.edu. This class is partially on campus for a few sessions in Room D-200 at the times 21649 Lec 8:30-9:45 AM ONI INF ΜW Smith listed but is mostly online at the times listed. All Laney buildings begin with This course is 100% online with required online class sessions at the days and L in the schedule. Classes you are registered for will appear in Canvas on the times listed. Students must be able to attend all class sessions, online, at the first day of class unless published earlier by your instructor. Questions? Contact days/times listed. Instruction and class activities happen in Laney's learning your instructor at wlepowsky@peralta.edu. This course meets on Tuesdays and management system CANVAS. Class instructions and communications for this Thursdays from 9:00 to 10:50. All class sessions are online via Zoom, except class will be sent to Peralta student email accounts, and the class will appear that the class meets in-person for six sessions: the first day of class, four exams in CANVAS on the first day of class (unless published earlier by your instructor). during the semester, and the final exam. These are the planned dates for the Questions? Contact your instructor at dsmith@peralta.edu. six in-person class sessions: Jan. 23, Feb. 8, Feb. 29, April 4, April 30 and May 21. Students must be able to attend all class sessions, whether in-person or online. ** 3F **DIFFERENTIAL EQUATIONS** 3 UNITS The course will use Laney's learning management system CANVAS. Ordinary differential equations 21714 Lec 12:30-2:20 PM M W PREREQUISITE: MATH 3C This course is 100% online with required online class sessions at the days and 21221 times listed. Students must be able to attend all class sessions, online, at the Shaposhnikov ONLINE Laney days/times listed. Instruction and class activities happen in Laney's learning This course is 100% online with no scheduled class sessions. Instruction and management system CANVAS. Class instructions and communications for this

class will be sent to Peralta student email accounts, and the class will appear

in CANVAS on the first day of class (unless published earlier by your instructor).

class activities happen in Laney's learning management system CANVAS. Class

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

email accounts, and the class will appear in CANVAS on the first day of class

MANAGEMENT AND SUPERVISION MANAGEMENT AND SUPERVISION

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE				
21779	Questions? Contact your instructor cwill@peralta.edu. Lec 9:00-10:50 AM M W Will ONLINE Laney	* 100	MATHEMATICS FOR ARTIFICIAL 5 UNITS INTELLIGENCE				
21//9	Lec 9:00-10:50 AM MW Will ONLINE Laney This course is 100% online with required online class sessions at the days and times listed. Students must be able to attend all class sessions, online, at the days/times listed. Instruction and class activities happen in Laney's learning		Probability, Statistics, Linear Algebra, and Calculus for AI				
	management system CANVAS. Class instructions and communications for this class will be sent to Peralta student email accounts, and the class will appear in CANVAS on the first day of class (unless published earlier by your instructor). Questions? Contact your instructor at cwill@peralta.edu.	23605	Lec Shaposhnikov ONLINE Laney This course is 100% online with no scheduled class sessions. Instruction and class activities happen in Laney's learning management system CANVAS. Class instructions and communications for this class will be sent to Peralta student				
** 15	MATHEMATICS FOR LIBERAL ARTS 3 UNITS STUDENTS		email accounts, and the class will appear in CANVAS on the first day of class (unless published earlier by your instructor). Questions? Contact your instructor at nshaposhnikov@peralta.edu.				
	Fundamental ideas underlying modern mathematics	** 118	FOUNDATIONS IN DATA SCIENCE 4 UNITS				
21545	PREREQUISITE: MATH 203 OR 211D		Foundations of Data Science				
21545	Lec 10:00-11:15 AM MW Werner G210 Laney Recommended for ATHLETES - Contact Douglas Cobb dcobb@peralta.edu before		PREREQUISITE: MATH 203				
	enrolling this course. All class sessions for this course are in-person on the Laney College Campus, at the times listed. Students must be able to attend all classes, in-person, at the days/times listed. Class instructions and communications for this class will be sent to Peralta student email accounts, and/or discussed on the first day of class. Questions? Contact your instructor at awerner@peralta.edu.	23450	Lab 10:30-11:45 AM W Oh ONLINE Laney Kyla Oh teaches this course. This class is in-person on Mondays and online on Wednesdays, at the times listed. Students must be available to attend all class sessions. Class instructions and communications for this class will be sent to Peralta student email accounts, and the class will appear in CANVAS on or before the first day of class.Questions? Contact your instructor at koh@peralta.edu.				
** 16A	CALCULUS FOR BUSINESS AND LIFE/ 3 UNITS SOCIAL SCIENCES	23450	Lab 10:30-11:45 AM M Oh F203 Laney Kyla Oh teaches this course. This class is in-person on Mondays and online on				
	Introduction to analytic geometry and differential and		Wednesdays, at the times listed. Students must be available to attend all class sessions. Class instructions and communications for this class will be sent the Peralta student email accounts, and the class will appear in CANVAS on or before the first day of class. Questions? Contact your instructor at koh@peralta.edu.				
	integral calculus of algebraic functions with particular attention paid to simple applications						
	PREREQUISITE: MATH 1 OR 2		Lec 9:00-10:15 AM M Oh F203 Laney				
21242	Lec 10:30-11:45 AM TTh Ross G209 Laney		Lec 9:00-10:15 AM W Oh ONLINE Laney				
	This course has a flexible attendance structure: students may attend on campus	203	INTERMEDIATE ALGEBRA 5 UNITS				
	or via Zoom at the days and times listed. Lectures will be recorded and available along with class notes, in canvas. Class instructions and communications for this	203	Intermediate algebraic operations				
	class will be sent to Peralta student email accounts, and the class will appear in CANVAS on the first day of class (unless published earlier by your instructor).		PREREQUISITE: MATH 201 OR 210D				
	Questions? Contact your instructor at dross@peralta.edu.	21224	Lec 9:00-11:15 AM				
** 16B	CALCULUS FOR BUSINESS AND LIFE/ 3 UNITS SOCIAL SCIENCES		Recommended for GATEWAYAll class sessions for this course are in-person on the Laney College Campus, at the times listed. Students must be able to attend all classes, in-person, at the days/times listed. Class instructions and commu-				
	Continuation of differential and integral calculus PREREQUISITE: MATH 16A OR 3A		nications for this class will be sent to Peralta student email accounts, and/or discussed on the first day of class. Questions? Contact your instructor at dta@				
21297	Lec 10:30-11:45 AM M W Ross ONLINE Laney	2104	peralta.edu. ELEMENTARY ALGEBRA (LAB) 1 UNIT				
	This course is 100% online with required online class sessions at the days and times listed. Students must be able to attend all class sessions, online, at the	210A					
	days/times listed. Lectures will be recorded and available along with class notes, in CANVAS. Class instructions and communications for this class will be sent to		Elementary Algebra Lab A PREREQUISITE: MATH 225 OR 250 OR 251D OR 253 OR PLACEMENT THROUGH				
	Peralta student email accounts, and the class will appear in CANVAS on the first		MULTIPLE-MEASURES ASSESSMENT PROCESS				
	day of class (unless published earlier by your instructor). Questions? Contact your instructor at dross@peralta.edu	21225	Lab Williamson G201 Laney				
* 50	TRIGONOMETRY 3 UNITS		OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance				
	Introduction to functional trigonometry PREREQUISITE: MATH 202, AND MATH 203 OR 211D		requirement.				
21489	Lec 5:30-6:45 PM TTh Staff G211 Laney	210B	ELEMENTARY ALGEBRA (LAB) 1 UNIT				
	All class sessions for this course are in-person on the Laney College Campus,		Continuation of MATH 210A PREREQUISITE: MATH 210A				
	at the times listed. Students must be able to attend all classes, in-person, at the days/times listed. Class instructions and communications for this class will be	21226	Lab Williamson G201 Laney				
	sent to Peralta student email accounts, and/or discussed on the first day of class.	21220	OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they				
21780	Questions? Contact your instructor at@peralta.edu. Lec 10:00-11:15 AM MW Staff ONLINE Laney This source is 100% online with populated online class societies at the days and		are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement.				
	This course is 100% online with required online class sessions at the days and times listed. Students must be able to attend all class sessions, online, at the	210C	ELEMENTARY ALGEBRA (LAB) 1 UNIT				
	days/times listed. Instruction and class activities happen in Laney's learning management system CANVAS. Class instructions and communications for this		Continuation of MATH 210B				
	class will be sent to Peralta student email accounts, and the class will appear		PREREQUISITE: MATH 210B				
	in CANVAS on the first day of class (unless published earlier by your instructor). Questions? Contact your instructor at@peralta.edu.	21227	Lab Williamson G201 Laney				
			OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement.				

requirement.

MANAGEMENT AND SUPERVISION MANAGEMENT AND SUPERVISION

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
210D	ELEMENTARY ALGEBRA (LAB) 1 UNIT		& MATH 213 (21781)
	Continuation of MATH 210C	215	SUPPORT FOR PRE-CALCULUS 2 UNITS
	PREREQUISITE: MATH 210C		Review of the core prerequisite skills, competencies, and
21228	Lab Williamson G201 Laney		concepts needed in pre-calculus
	OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they		COREQUISITE: MATH 1
	are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement.	21537	Lec 11:00-11:50 AM T Th Will ONLINE Laney 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.LINK: MATH 1 (21241)
211A	INTERMEDIATE ALGEBRA (LAB) 1 UNIT		& MATH 215 (21537)
	Intermediate Algebra Lab	21538	Lec 12:00-12:50 PM M W Lum ONLINE Laney
	PREREQUISITE: MATH 201 OR 210D		Linked Course: This class is Linked to other support class/es. Student must enroll
21229	Lab Williamson G201 Laney		in both at the same time, to avoid any enrollment errors.LINK: MATH 1 (21486) & MATH 215 (21538)
	OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance	220A	
	requirement.		Selected topics in algebra useful for the vocations
211B	INTERMEDIATE ALGEBRA (LAB) 1 UNIT		PREREQUISITE: MATH 251ABC OR 253 OR APPROPRIATE PLACEMENT THROUGH
	Continuation of MATH 211A		MULTIPLE-MEASURES ASSESSMENT PROCESS.
	PREREQUISITE: MATH 211A	21233	Lab Williamson G201 Laney
21230	Lab Williamson G201 Laney		OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201)
	OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they		to complete work and access tutoring, but there is no mandatory attendance
	are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance		requirement.
	requirement.	220B	TECHNICAL MATHEMATICS WITH 0.5 UNIT ALGEBRA - PART 2 (LAB)
211C	INTERMEDIATE ALGEBRA (LAB) 1 UNIT		Selected topics in algebra useful for the vocations
	Continuation of MATH 211B PREREQUISITE: MATH 211B	24224	PREREQUISITE: MATH 220A
21231	Lab Williamson G201 Laney	21234	Lab Williamson G201 Laney OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they
	OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement.		are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement.
211D	INTERMEDIATE ALGEBRA (LAB) 1 UNIT	220C	TECHNICAL MATHEMATICS WITH 0.5 UNIT ALGEBRA - PART 3 (LAB)
2110	Continuation of MATH 211C		Selected topics in algebra useful for the vocations
	PREREQUISITE: MATH 211C		PREREQUISITE: MATH 220B
21232	Lab Williamson G201 Laney OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement.	21235	Lab Williamson G201 Laney OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement.
213	SUPPORT FOR STATISTICS 2 UNITS	220D	TECHNICAL MATHEMATICS WITH 0.5 UNIT
	Competencies and concepts needed in statistics		ALGEBRA - PART 4 (LAB)
	CO: MATH 13		Selected topics in algebra useful for the vocations
21534	Lec 11:30-12:20 PM M W Almeida G211 Laney		PREREQUISITE: MATH 220C
	Linked Course: This class is Linked to other support class/es. Student must	21236	Lab Williamson G201 Laney
	enroll in both at the same time, to avoid any enrollment errors. Link: MATH 13 (21222) & MATH 213 (21534)Recommended for ATHLETES - Contact Douglas		OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201)
	Cobb dcobb@peralta.edu before enrolling this course		to complete work and access tutoring, but there is no mandatory attendance
21535	Lec 4:00-4:50 PM T Th Tran G203 Laney		requirement.
	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. Link MATH 13 (21240) & MATH 213 (21535)	220E	TECHNICAL MATHEMATICS WITH 0.5 UNIT GEOMETRY - PART 1 (LAB)
21536			Practical plane geometry
21330	Lec 12:00-12:50 PM M W Liang EV8 Laney Recommended for UMOJA - UBAKA Linked : MATH 13 (21223) and MATH 213		PREREQUISITE: MATH 220A AND 220B, OR 201 OR 210D
	(21536)	21237	Lab Williamson G201 Laney
21715	Lec 2:30-3:20 PM M W Will ONLINE Laney		OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201)
	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.Link: MATH 13 (21714)		to complete work and access tutoring, but there is no mandatory attendance requirement.
21701	& MATH 213 (21715) Loc 11:00 12:15 DM M.W. Will ONLINE Langua	220F	TECHNICAL MATHEMATICS WITH 0.5 UNIT
21781	Lec 11:00-12:15 PM MW Will ONLINE Laney Linked Course: This class is Linked to other support class/es. Student must enroll		GEOMETRY - PART 2 (LAB)
	in both at the same time, to avoid any enrollment errors. Link: MATH 13 (21779)		Practical solid geometry and geometric constructions

MANAGEMENT AND SUPERVISION MEDIA COMMUNICATIONS

SEC L/L HOURS CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE DAYS INSTRUCTOR ROOM COLLEGE PREREOUISITE: MATH 220E * 115 MEDIA-BASED COMPUTING AND MAC 3 UNITS os x 21238 Lah Williamson G201 Lanev OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they Introduction to the creation and use of digital media are self-paced courses. All students enrolled may use the Math Lab (G-201) using Mac OS X to complete work and access tutoring, but there is no mandatory attendance 22190 Zeigler ONLINE This class is a fully online course with no required on-campus or Zoom meetings. 220G **TECHNICAL MATHEMATICS WITH** 1 UNIT All instruction will be provided via the internet through the college learning TRIGONOMETRY (LAB) management system Canvas. Under the days and times column, the schedule Trigonometry useful for the vocations for this course reads "to be announced (TBA)" but there will NOT be any meet-PREREQUISITE: MATH 220E 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 21239 G201 Williamson instructor at nzeigler@peralta.edu.All instructions and communications for OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they this class will be sent to Peralta student email accounts. To access your student are self-paced courses. All students enrolled may use the Math Lab (G-201) email account, go to www.peralta.edu and click on "For Students" on the left to complete work and access tutoring, but there is no mandatory attendance side. Then select "Student Email". ONLINE Lanev **MEDIA COMMUNICATIONS MEDIA** * 125 SCRIPTWRITING FOR VIDEO, **3 UNITS BROADCAST AND DIGITAL** * 44A VIRTUAL PRODUCTION L **3 UNITS** CINEMATOGRAPHY 3D Virtual Film and TV Production Scriptwriting techniques for the screen in the realm of 21810 Lab 11:00-1:50 PM ONLINE broadcasting, film, and other forms of media ς Freeman Lanev This course is 100% online and has required live online meetings at the times 22020 Lec 9:00-11:50 AM ONLINE T Th Leech Lanev listed in the schedule. Directions on how to access the meetings will be included This course is 100% online and has required live online meetings at the times in your Canvas page and on the syllabus. Classes you are registered for will listed in the schedule. Directions on how to access the meetings will be included appear in Canvas on the first day of class unless published earlier by your in your Canvas page and on the syllabus. Classes you are registered for will apinstructor. Questions? Contact your instructor at kfreeman@peralta.edu.All pear in Canvas on the first day of class unless published earlier by your instructor. instructions and communications for this class will be sent to Peralta student Questions? Contact your instructor at mleech@peralta.edu.All instructions and email accounts. To access your student email account, go to www.peralta.edu communications for this class will be sent to Peralta student email accounts. 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 Lec 8:00-9:50 AM ONLINE Freeman Laney Students" on the left side. Then select "Student Email". **VIRTUAL PRODUCTION LLL: 3 UNITS** * 129 * 44C PORFOLIO DEVELOPMENT 1 UNIT CINEMATOGRAPHY Independent planning, production, shooting, scripting, Advanced 3D Virtual Film and TV Production editing, and completion of a long format video project 23819 Lab 11:00-1:50 PM Freeman ONLINE Laney 21245 Lec 1:00-1:50 PM Shlisky ONLINE Lec 8:00-9:50 AM Freeman 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 * 104 **BEGINNING DIGITAL VIDEO 3 UNITS** in your Canvas page and on the syllabus. Classes you are registered for will ap-**PRODUCTION** pear in Canvas on the first day of class unless published earlier by your instructor. Introduction to single camera digital video production Questions? Contact your instructor at sshlisky@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. techniques and terms To access your student email account, go to www.peralta.edu and click on "For 21244 Lab 2:00-4:50 PM TH319 Laney Students" on the left side. Then select "Student Email". Zeigler Note: This class will be on the Laney campus at the times and in the location * 138 **DAVINCI RESOLVE: VIDEO EDITING 3 UNITS** listed. All Laney buildings begin with L in the schedule. Classes you are registered Video Editing with DaVinci Resolve 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 21826 Lab 7:00-9:50 PM Cera F170D nzeigler@peralta.edu.All instructions and communications for this class will be Class will be a HYBRID; Lecture hours will be ONLINE with set zoom meetings sent to Peralta student email accounts. To access your student email account, at the time and day listed in the schedule. Lab hours will be on campus at the go to www.peralta.edu and click on "For Students" on the left side. Then select time and day listed in the schedule. Classes you are registered for will appear "Student Email". in Canvas on the first day of class unless published earlier by your instructor. Lec 12:00-1:50 PM M Zeigler TH319 Questions? Contact your instructor at cvera@peralta.edu.All instructions and Laney communications for this class will be sent to Peralta student email accounts. **BASIC AUDIO PRODUCTION 3 UNITS** To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Theory and operation of audio production equipment Lec 5:00-6:50 PM Cera Lanev for media professionals **DAVINCI RESOLVE: ADVANCED VIDEO 3 UNITS** * 139 21883 Lab 10:00-11:15 AM Leech **EDITING** 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 Continuation of Media 138 portion of the class will not have set meeting times. Classes you are registered PR-MEDIA 138 for will appear in Canvas on the first day of class unless published earlier by 21920 Lab 7:00-9:50 PM your instructor. Questions? Contact your instructor at mleech@peralta.edu.All Cera instructions and communications for this class will be sent to Peralta student Class will be a HYBRID; Lecture hours will be ONLINE with set zoom meetings email accounts. To access your student email account, go to www.peralta.edu at the time and day listed in the schedule. Lab hours will be on campus at the and click on "For Students" on the left side. Then select "Student Email". time and day listed in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Lec 9:00-9:50 AM ONLINE M Leech Laney Questions? Contact your instructor at cvera@peralta.edu.All instructions and

Lec 9:00-9:50 AM

W

Leech

TH319

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

MEDIA COMMUNICATIONS MEDIA COMMUNICATIONS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE 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 Lec 5:00-6:50 PM (era F170D Lanev 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-**AFTER EFFECTS: MOTION GRAPHICS 3 UNITS** * 140 ings announced. Classes you are registered for will appear in Canvas on the first FOR VIDEO, BROADCAST AND day of class unless published earlier by your instructor. Questions? Contact your DIGITAL CINEMATOGRAPHY instructor at achristenson@peralta.edu.All instructions and communications for Professional motion graphics and special effects using this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left Adobe After Effects side. Then select "Student Email". Lab 4:00-6:50 PM 23421 Santamaria 33 INTRODUCTION TO CHICANA/O AND 3 UNITS ote: This class will be on the Laney campus at the times and in the location listed. **LATINA/O STUDIES** All Laney buildings begin with L in the schedule. Classes you are registered for Overview of the field of Chicana/o and Latina/o Studies will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor 21641 ONLINE Christenson at dsantamaria@peralta.edu.All instructions and communications for this class This class is a fully online course with no required on-campus or Zoom meetings. will be sent to Peralta student email accounts. To access your student email ac-All instruction will be provided via the internet through the college learning count, go to www.peralta.edu and click on "For Students" on the left side. Then management system Canvas. Under the days and times column, the schedule select "Student Email". for this course reads "to be announced (TBA)" but there will NOT be any meet-F170C Lec 2:00-3:50 PM Th Santamaria Lanev ings announced. Classes you are registered for will appear in Canvas on the first **BASIC SOUND RECORDING AND** day of class unless published earlier by your instructor. Questions? Contact your * 155 **3 UNITS MUSIC VIDEO** this class will be sent to Peralta student email accounts. To access your student Analog and digital multi-track techniques in various email account, go to www.peralta.edu and click on "For Students" on the left side Then select "Student Fmail" scenarios of professional sound recording and music video ** 35 WOMEN OF COLOR **3 UNITS** 23705 Lab 2:00-3:15 PM -OFF SITE Interdisciplinary examination of the lives of women of Juvenile Hall color in the U.S. Lec 1:00-1:50 PM TTh Miller -OFF SITE Laney 21853 Christenson ONLINE Laney Lec 538 **DAVINCI RESOLVE: VIDEO EDITING** 0 UNIT 21853 Lec 4:00-5:50 PM E204 Christenson Laney Video Editing with DaVinci Resolve 22975 Lab 7:00-9:50 PM 22169 Damarto ONLINE F170D Laney Cera Lanev Class will be a HYBRID; Lecture hours will be ONLINE with set zoom meetings ** 37 **LATINX CULTURE: MUSIC, ART, AND 3 UNITS** at the time and day listed in the schedule. Lab hours will be on campus at the time and day listed in the schedule. Classes you are registered for will appear Survey of contemporary Latinx works and themes in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cvera@peralta.edu.All instructions and 23434 Berumen ONLINE communications for this class will be sent to Peralta student email accounts. This class is a fully online course with no required on-campus or Zoom meetings. To access your student email account, go to www.peralta.edu and click on "For All instruction will be provided via the internet through the college learning Students" on the left side. Then select "Student Email". management system Canyas. Under the days and times column, the schedule Lec 5:00-6:50 PM F170D Cera Lanev 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 539 **DAVINCI RESOLVE: ADVANCED VIDEO OUNIT** day of class unless published earlier by your instructor. Questions? Contact your Continuation of Media 538, Professional editing and instructor at jberumen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student aesthetics, motion graphics with built in Fusion page, email account, go to www.peralta.edu and click on "For Students" on the left secondary color grading, audio finishing with Fairlight side. Then select "Student Email". page, media management, reel refinement, for all plat-**MUSIC - COMMERCIAL MUSIC MUSIC**forms to include Windows and Mac CMPR: MEDIA 538 22977 Lab 7:00-9:50 PM F170D Cera Laney * 1A **BEGINNING MIDI AND ELECTRONIC 3 UNITS** Class will be a HYBRID; Lecture hours will be ONLINE with set zoom meetings MUSIC at the time and day listed in the schedule. Lab hours will be on campus at the Introduction to Digital Audio Workstations and MIDI time and day listed in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. 21978 F170D Lec 1:00-3:50 PM Martin Lanev Questions? Contact your instructor at cvera@peralta.edu.All instructions and Note: This class will be on the Lanev campus at the times and in the location communications for this 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. 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 Students" on the left side. Then select "Student Email". unless published earlier by your instructor. Questions? Contact your instructor at F170D Lec 5:00-6:50 PM Cera. Lanev kmartin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. MEXICAN AND LATIN AMERICAN M/LAT go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". **STUDIES INTERMEDIATE MIDI AND** 1B **3 UNITS ELECTRONIC MUSIC** ** 30B SURVEY OF LATIN-AMERICAN FILMS **3 UNITS** Continuation of MUSIC-CM 1A Critical examination of cinema from throughout Latin 21979 Lec 1:00-3:50 PM Martin F170D America and Spain that relate to Latino cultural experi-Lanev Note: This class will be on the Laney campus at the times and in the location ences ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ 21640 Christenson ONLINE Lec Lanev for will appear in the Canvas course management system on the first day of class MEXICAN AND LATIN AMERICAN STUDIES MUSIC - COMMERCIAL MUSIC

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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

* 1C ADVANCED MIDI AND ELECTRONIC 3 UNITS MUSIC

Continuation of MUSIC-CM 1B

"Student Email".

22086 Lec 1:00-3:50 PM W Martin F170D 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 kmartin@peralta.edu. All instructions and communications for this class will be sent to Peralta student email 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"

4A INTRODUCTION TO MUSIC BUSINESS 3 UNITS

Overview of the business and legal aspects of the music industry

23346 Lec Martin 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 kmartin@peralta.edu and/or dolson@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".

* 4B INTERMEDIATE MUSIC BUSINESS 3 UNITS

Continuation of MUSIC 4A

23347 Lec Martin ONLINE Lane

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 kmartin@peralta.edu and/or dolson@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".

MUSIC, SEE ALSO MUSIC-COMMERCIAL MUSIC

MUSIC

** 10 MUSIC APPRECIATION

3 UNITS

Survey designed to enhance the enjoyment of music with emphasis on listening

21246 Lec 9:00-11:50 AM W Lehmann 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 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".

21532 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

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".

21972 Lec Lehmann ONLINE Lane

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".

** 15A JAZZ, BLUES AND POPULAR MUSIC IN 3 UNITS THE AMER. CULTURE

Historical and critical analysis of unique American music

21351 Lec Gove 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 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".

21352 Lec Gove 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 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".

21878 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".

** 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

21247 Lec Gove 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 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".

21422 Lec Gove 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

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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".

22064 Lec Gove 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 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".

** 32 CHINESE ORCHESTRA 1 UNIT

Introduction to theory, practice, and historical background of Chinese music

21502 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 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 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".

21868 Lab 8:00-11:50 AM S 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 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".

** 51B MUSIC HISTORY II: 1750 TO PRESENT 3 UNITS

Survey of music history and literature from 1750 to the present

23360 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 ireager@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 52A ORCHESTRA 1 UNIT

Study and performance of orchestral music

21709 Lab 8:30-12:20 PM S Lehmann 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 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".

** 53B MUSIC OF CHINA 3 UNITS

Survey of music from China

23363 Lec Siu 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 vsiu@peralta.edu.All instructions and communications for

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

this class will be sent to Peralta student email accounts. 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 CHINESE SMALL ENSEMBLE 1 UNIT

Study and performance of Chinese music for small ensemble

21971 Lab 1:00-4:50 PM S Peng G174 Laney

** 101 MUSIC THEORY AND CULTURE I 3 UNITS

Composition and analysis of music from history and world music cultures

21585 Lec 6:00-8:50 PM W 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".

** 102 MUSIC THEORY AND CULTURE II 3 UNITS

Continuation of Music 101

21499 Lec 6:00-8:50 PM W Siu 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 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".

** 103 MUSIC THEORY AND CULTURE III 3 UNITS

Continuation of Music 102

23364 Lec 6:00-8:50 PM W Siu 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 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".

** 105 CLASSIC GUITAR I 1 UNIT

Individualized study of acoustical guitar

21858 Lab 3:00-5:50 PM F Simons 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 msimons@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 106 CLASSIC GUITAR II 1 UNIT

Individualized study of acoustical guitar

21859 Lab 3:00-5:50 PM F Simons G181 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 unless published earlier by your instructor. Questions? Contact your instructor at msimons@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 107 CLASSIC GUITAR III

1 UNIT

Individualized study of acoustical guitar

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE 21860 Lab 3:00-5:50 PM F Simons 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 msimons@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 108 CLASSIC GUITAR IV

1 UNIT

Individualized study of acoustical guitar

21861 Lab 3:00-5:50 PM F Simons 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 msimons@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 117 VOICE I

1 UNIT

Individualized study of beginning vocal techniques and theory

21251 Lab 6:00-8:50 PM M Newland Ulloa ONLINE Lane

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

21973 Lab 1:00-3:50 PM S Willis 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 lwillis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 118 VOICE II 1 UNIT

Individualized study of level II vocal techniques and theory

21291 Lab 6:00-8:50 PM M Newland Ulloa 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 jnewlandulla@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21974 Lab 1:00-3:50 PM S Willis 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 lwillis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 119 VOICE III 1 UNIT

Individualized study of level III beginning vocal techniques and theory

21292 Lab 6:00-8:50 PM M Newland Ulloa 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

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

21975 Lab 1:00-3:50 PM S Willis G189 Lane

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 lwillis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 VOICE IV 1 UNIT

Individualized study of level IV vocal techniques and theory

21293 Lab 6:00-8:50 PM M Newland Ulloa 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 jnewlandulla@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21976 Lab 1:00-3:50 PM S Willis 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 lwillis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"

** 121 MUSIC SKILLS I

1 UN

Application and development of rhythmic, melodic, and harmonic materials of Music Theory I

PREREQUISITE(S) OR COREQUISITE(S): MUSIC 100 OR INSTRUCTOR APPROVAL

21424 Lab 4:00-5:50 PM T Th 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".

** 122 MUSIC SKILLS II

1 UNIT

Continuation of Music 121

21425 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".

** 125 CHORUS 1 UNIT

Study and interpretation of a wide variety of accompanied and unaccompanied choral literature

21338 Lab 6:00-9:50 PM T Reager G181 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 unless published earlier by your instructor. Questions? Contact your instructor at

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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".

** 126 JAZZ ORCHESTRA 1 UNIT

Study and performance of Jazz Orchestra literature. Participation in public performance required. Conditional Enrollment

21343 Lab 6:00-9:50 PM M Gurke G189

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 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".

** 128 CHORAL REPERTOIRE

1 UNIT

Intermediate level chorus

21339 Lab 6:00-9:50 PM T Reager 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 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".

** 129 JAZZ ORCHESTRA REPERTOIRE 1 UNIT

Performance in and management of the Jazz Orchestra for the advanced instrumental student

21384 Lab 6:00-9:50 PM M Gurke

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 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".

** 130 ELEMENTARY PIANO METHOD I 1 UNIT

Individualized study of beginning piano techniques and theory

21248 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".

21249 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".

** 131 ELEMENTARY PIANO METHOD II 1 UNIT

Individualized study of level II beginning piano techniques and theory

21282 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

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 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".

21283 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".

** 132 ELEMENTARY PIANO METHOD III 1 UNIT

Individualized study of level III beginning piano techniques and theory

21284 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 Lin 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".

21285 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".

** 133 ELEMENTARY PIANO METHOD IV 1 UNIT

Individualized study of level IV beginning piano techniques and theory

21286 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".

21287 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".

** 134 INTERMEDIATE PIANO LITERATURE I 1 UNIT

Individualized study of intermediate piano literature, techniques, and theory

21250 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".

1 UNIT

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CO

** 135 INTERMEDIATE PIANO LITERATURE II 1 UNIT

Individualized study of level II piano literature, techniques, and theory

21288 Lab 3:00-5:50 PM T Tsang G174 Lane

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".

** 136 INTERMEDIATE PIANO LITERATURE III 1 UNIT

Individualized study of level III piano literature, techniques, and theory

21289 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"

** 137 INTERMEDIATE PIANO LITERATURE IV 1 UNIT

Individualized study of level IV piano literature, techniques, and theory

21290 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".

** 138 JAZZ PIANO I 1 UNIT

Individualized study of level I jazz piano literature, techniques, and theory

21593 Lab 3:00-5:50 PM W Gove 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 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".

** 139 JAZZ PIANO II 1 UNIT

Individualized study of level II jazz piano literature, techniques, and theory

21594 Lab 3:00-5:50 PM W Gove 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

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

** 140 JAZZ PIANO III 1 UNIT

Individualized study of level III jazz piano literature, techniques, and theory

21595 Lab 3:00-5:50 PM W Gove G174 Lanev

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 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".

** 141 JAZZ PIANO IV

Individualized study of level IV jazz piano literature, techniques, and theory

21596 Lab 3:00-5:50 PM W Gove 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 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".

** 142 INSTRUMENTAL ENSEMBLE 1 UNIT

Study of instrumental ensemble literature

21526 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".

21692 Lab 1:00-4:50 PM S Peng 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 Ipeng@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21693 Lab 6:00-9:50 PM M Gurke 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 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".

21869 Lab 8:00-11:50 AM S 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".

22178 Lab 8:30-12:20 PM S Lehmann 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 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".

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS ** 146 ADVANCED CHORAL REPERTOIRE 1 UNIT

> Advanced level study and interpretation of accompanied and unaccompanied choral literature. Conditional Enrollment

22101 Lab 6:00-9:50 PM Reager G181

> Note: This class will be on the Laney campus at the times and in the location ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ $for \textit{will appear} \ in \ the \ Canvas \ course \ management \ system \ on \ the \ first \ day \ of \ class$ $unless \, published \, earlier \, by \, your \, instructor. \, Questions? \, Contact \, your \, instructor \, at \,$ 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".

** 150 APPLIED MUSIC 1 UNIT

Individualized study of the appropriate techniques and repertoire for the specific instrument or voice being studied

21434 Lab 6:00-8:50 PM M **Newland Ulloa ONLINE** Lanev

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

21500 Lab 3:00-5:50 PM 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 Lin 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 dtsana@peralta.edu.All instructions and communications for this class will be sent to Peralta student email 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"

21501 Lab 6:00-8:50 PM Th Pratt ONLINE Lanev

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

21597 Lab 3:00-5:50 PM W Gove G174

> 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 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".

21862 Lab 3:00-5:50 PM G181 Simons Lanev

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

21977 Willis Lab 1:00-3:50 PM

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

"Student Email".

** 151 1 UNIT **POP MUSIC ENSEMBLE**

Study and performance of commercial music and arrange-

21656 Lab 6:00-9:50 PM Th Siu G181

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".

225A INTRODUCTION TO CHORAL 1 UNIT PERFORMANCE AND REPERTOIRE

Introduction to study and interpretation of accompanied and unaccompanied choral literature

21657 Lab 6:00-9:50 PM Reager G181 Lanev

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 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

226 **JAZZ ORCHESTRA REPERTOIRE**

Performance in and management of the Jazz Orchestra for the advanced instrumental student

21385 Lab 6:00-9:50 PM Gurke G189

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

CHINESE ORCHESTRA-1 UNIT 232A INTRODUCTION

Introduction to theory, practice, and historical background of Chinese music

21503 Lab 1:00-4:50 PM G181 Laney Siu

Note: This class will be on the Laney campus at the times and in the location ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ 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".

21870 Lab 8:00-11:50 AM G181 Siu

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

232B CHINESE ORCHESTRA - BEGINNING 1 UNIT

Continuation of MUSIC 232A

21504 Lab 1:00-4:50 PM G181 Laney Siu

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 registeredfor 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 CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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".

21871 Lab 8:00-11:50 AM S 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 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"

232C CHINESE ORCHESTRA - 1 UNIT INTERMEDIATE

Continuation of MUSIC 232B

21505 Lab 1:00-4:50 PM S Siu G181 Lane

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 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".

21872 Lab 8:00-11:50 AM S 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 cgurke@peralte.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

232D CHINESE ORCHESTRA - ADVANCED 1 UNIT

Continuation of MUSIC 232C

21506 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 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".

21873 Lab 8:00-11:50 AM S 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 cgurke@peralta.edu. All instructions and communications or this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

233B BEGINNING TECHNIQUE AND SOLO 1 UNIT REPERTOIRE

Continuation of MUSIC 233A

23372 Lab 3:00-5:50 PM F Simons 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 msimmons@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23373 Lab 6:00-8:50 PM M Newland Ulloa 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

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

unless published earlier by your instructor. Questions? Contact your instructor at inewlandulloa@peralta.edu.All instructions and communications for this

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

23374 Lab 1:00-3:50 PM S Willis 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 lwillis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23375 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".

23376 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".

23377 Lab 3:00-5:50 PM W Gove 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 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".

234B BEGINNING TECHNIQUE AND 1 UNIT ENSEMBLE REPERTOIRE

Continuation of MUSIC 234A

23378 Lab 6:00-9:50 PM T Reager 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 jreager@peralta.edu. All instructions and communications for this class will be set to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23379 Lab 6:00-9:50 PM M Gurke 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 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".

23380 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".

23381 Lab 8:00-11:50 AM S Siu G181 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 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".

23382 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 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".

23383 Lab 1:00-4:50 PM S Peng 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 Ipeng@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

502 SUPPORT FOR MUSIC THEORY 0 UNIT

Continuing study of music theory

22870 Lec 6:00-8:50 PM W 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".

22871 Lec 6:00-8:50 PM W Siu 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 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".

521 SUPPORT FOR MUSIC SKILLS 0 UNIT

Continuing Study of Music Skills

22868 Lab 4:00-5:50 PM T Th 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

** 35 WOMEN OF COLOR 3 UNITS

Interdisciplinary examination of the lives of women of color in the U.S.

21997	Lec		Christenson	ONLINE	Laney
21997	Lec 4:00-5:50 PM	W	Christenson	E204	Laney
22184	lec		Damarto	ONLINE	Lanev

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

PHILOSOPHY

PHIL

INTRODUCTION TO PHILOSOPHY 3 UNITS

Study of selected classic examples of original works of philosophers

21392 Lec 9:00-10:15 AM TTh Sabzevary G266 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 unless published earlier by your instructor. Questions? Contact your instructor at asabzevary@peralta.edu. All instructor and communications for this class will be sent to Peralta student email accounts. 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 SOCIAL AND POLITICAL PHILOSOPHY 3 UNITS

Focus on classic examples of social and political philosophy in Western civilization

21507 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. 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 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".

** 6 INTRODUCTION TO THE PHILOSOPHY 3 UNITS OF SELF AND EMOTIONS

Introduction to the nature of self and emotions

21705 Lec 10:30-11:45 AM T Th Sabzevary G266 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 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".

** 10 LOGIC 3 UNITS

Consideration of logical problems of language

21393 Lec Widhalm 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 bwidhalm@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22087 Lec 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 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 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".

PHILOSOPHY **PHOTOGRAPHY** CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE 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 ** 20A **HISTORY OF ANCIENT GREEK 3 UNITS** listed. All Laney buildings begin with Lin the schedule. Classes you are registered **PHILOSOPHY** for will appear in the Canvas course management system on the first day of class Chronological development of leading philosophical unless published earlier by your instructor. Questions? Contact your instructor at jbobkoff@peralta.edu.All instructions and communications for this class will be perspectives of Ancient Greece from the Ionians to the sent to Peralta student email accounts. To access your student email account, Scholastics go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21642 Lec Sabzevary ONLINE Lanev This class is a fully online course with no required on-campus or Zoom meetings. Lec 9:00-11:15 AM Τ Bobkoff A178 Laney All instruction will be provided via the internet through the college learning 21823 Lah 8:30-9:45 PM Th Mejia A178 Lanev 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-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 ings announced. Classes you are registered for will appear in Canvas on the first for will appear in the Canvas course management system on the first day of class day of class unless published earlier by your instructor. Questions? Contact your unless published earlier by your instructor. Questions? Contact your instructor at instructor at asabzevary@peralta.edu.All instructions and communications for mmejia@peralta.edu.All instructions and communications for this class will be this class will be sent to Peralta student email accounts. To access your student sent to Peralta student email accounts. To access your student email account, email account, go to www.peralta.edu and click on "For Students" on the left go to www.peralta.edu and click on "For Students" on the left side. Then select side. Then select "Student Email". 'Student Email". PHOTOGRAPHY **PHOTO** Lec 6:00-8:15 PM Th A178 Mejia Laney 23409 Lab 11:30-12:45 PM S **Bobkoff** A178 Lanev ** 25 **LOOKING AT IMAGES: HISTORY AND 3 UNITS** Note: This class will be on the Laney campus at the times and in the location **AESTHETICS OF PHOTOGRAPHY** listed. All Laney buildings begin with L in the schedule. Classes you are registered Survey of photography from its earliest experimenters for will appear in the Canvas course management system on the first day of class and technologies to contemporary digital practices and unless published earlier by your instructor. Questions? Contact your instructor at jbobkoff@peralta.edu.All instructions and communications for this class will be trends sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select 21644 Lec 6:00-7:15 PM MT Avery ONLINE Laney "Student Email". This course is 100% online and has required live online meetings at the times Lec 9:00-11:15 AM **Bobkoff** A178 Laney 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-23796 Lab 3:20-3:50 PM MW Moya -CCPA Laney pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at favery@peralta.edu.All instructions and Dual Enrollment - Coliseum College Prep Academy (CCPA) communications for this class will be sent to Peralta student email accounts. Lec 2:30-3:20 PM MW-CCPA Mova Lanev To access your student email account, go to www.peralta.edu and click on "For Dual Enrollment - Coliseum College Prep Academy (CCPA) Students" on the left side. Then select "Student Email". 23798 Lab 9:55-11:20 AM -FREMONT Moya Laney * 30A **BEGINNING PHOTOGRAPHIC ART 3 UNITS** AND DESIGN Dual Enrollment - Fremont High School Beginning photography critique and portfolio building Lec 9:25-10:15 AM Moya -FREMONT Lanev Dual Enrollment - Fremont High School 21252 Janssen This course is 100% online and has required live online meetings at the times * 74A **BEGINNING DSLR AND LIGHTING FOR 3 UNITS** PROFESSIONAL PRODUCTION I 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-Beginning professional level DSLR and processing skills pear in Canvas on the first day of class unless published earlier by your instructor. PREREQUISITE: PHOTO 71 $Questions? Contact your instructor at {\it cjanssen@peralta.edu.} All {\it instructions} {\it and}$ communications for this class will be sent to Peralta student email accounts. 21846 Lab 8:30-9:45 PM A178 Mejia Lanev To access your student email account, go to www.peralta.edu and click on "For Note: This class will be on the Laney campus at the times and in the location Students" on the left side. Then select "Student Email". listed. All Laney buildings begin with Lin the schedule. Classes you are registered * 30B INTERMEDIATE PHOTOGRAPHIC ART 3 UNITS for will appear in the Canvas course management system on the first day of classAND DESIGN unless published earlier by your instructor. Questions? Contact your instructor at mmejia@peralta.edu / favery@peralta.eduAll instructions and communica-Continuation of PHOTO 30A tions for this class will be sent to Peralta student email accounts. To access your 21253 Lec 6:00-8:50 PM ONLINE Janssen Laney 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 times listed in the schedule. Directions on how to access the meetings will be included Lec 6:00-8:15 PM A178 Laney in your Canvas page and on the syllabus. Classes you are registered for will ap-BEGINNING DSLR AND LIGHTING FOR 3 UNITS PROFESSIONAL PRODUCTION II * 74B pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cjanssen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. Continuation of PHOTO 74A To access your student email account, go to www.peralta.edu and click on "For PREREQUISITE: PHOTO 71 Students" on the left side. Then select "Student Email". 21848 * 30C Lab 8:30-9:45 PM Mejia A178 Laney **ADVANCED PHOTOGRAPHIC ART 3 UNITS** Note: This class will be on the Laney campus at the times and in the location AND DESIGN listed. All Laney buildings begin with Lin the schedule. Classes you are registered Continuation of PHOTO 30B for will appear in the Canvas course management system on the first day of class ONLINE unless published earlier by your instructor. Questions? Contact your instructor 21254 Lec 6:00-8:50 PM Janssen Laney at mmeija@neralta edu /faverv@neralta eduAll instructions and communica-** 71 **INTRODUCTION TO DIGITAL 3 UNITS** tions for this class will be sent to Peralta student email accounts. To access your **PHOTOGRAPHY I** 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

Mejia

A178

Laney

Basic theory and practical application to digital photog-

Bobkoff

A178

Laney

raphy

Lab 11:30-12:45 PM

21821

PHOTOGRAPHY PHOTOGRAPHY

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

* 75A INTERMEDIATE DSLR AND LIGHTING 3 UNITS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

* are registered for will appear in the Canvas course management system on the

Laney

Lanev

FOR PROFESSIONAL PRODUCTION I

Intermediate professional level DSLR and post-production skills

PREREQUISITES: PHOTO 71 AND 74A

21574 Lab 8:30-9:45 PM W Mejia A178 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 mmejia@peralta.edu / favery@peralta.edu All instructions and communications for this class will be sent to Peralta student email accounts. 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

Mejia

A178

* 75B INTERMEDIATE DSLR AND LIGHTING 3 UNITS FOR PROFESSIONAL PRODUCTION II

Continuation of PHOTO 75A

PREREQUISITE: PHOTO 71

21576 Lab 8:30-9:45 PM W Mejia A178 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 mmejia@peralta.edu / favery@peralta.edu All instructions and communications for this class will be sent to Peralta student email accounts. 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

Mejia

A178

* 76A ADVANCED PROFESSIONAL 3 UNITS PHOTOGRAPHY I

Advanced professional level DSLR and processing skills PREREQUISITES: PHOTO 71 AND 75A

21578 Lab 8:30-9:45 PM W Mejia A178 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 mmejia@peralta.edu / favery@peralta.edu All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Mejia

Lec 6:00-8:15 PM

A178

Laney

* 76B ADVANCED PROFESSIONAL 3 UNITS PHOTOGRAPHY II

Continuation of PHOTO 76A

PREREQUISITE: PHOTO 71

21580 Lab 8:30-9:45 PM W Mejia A178 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 mmejia@peralta.edu / favery@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 6:00-8:15 PM

PHYSICS

Mejia

A178

Laney

PHYS

* 4A GENERAL PHYSICS WITH CALCULUS 5 UNITS

Comprehensive study of major topics of physics PREREQUISITE: MATH 3A

22025 Lab 5:00-7:50 PM W Mohebi A274 Laney

Note: This lab section for this course will be on the Laney campus at 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 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

Lec 4:00-5:50 PM M Mohebi ONLINE Laney

side. Then select "Student Email".

The Lecture for this class is fully online at the scheduled days and times above. Classes you 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 7:00-8:50 PM M Mohebi ONLINE Laney

The Lecture for this class is fully online at the scheduled days and times above. Classes you 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".

23860 Lab 1:30-4:20 PM W Fittingoff A274 Laney

Class will be a HYBRID; Lecture hours will be ONLINE with set zoom meetings at the time and day listed in the schedule. Lab hours will be on campus at the time and day listed 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 afittingoff@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 11:00-12:50 PM M W Fittingoff A266 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 unless published earlier by your instructor. Questions? Contact your instructor at a fittingoff@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 4B GENERAL PHYSICS WITH CALCULUS 5 UNITS

Comprehensive study of major topics of physics

PREREQUISITE: PHYS 4A AND MATH 3B

21556 Lab 5:10-8:00 PM M Lee A274 Laney

Note: This lab section for this course will be on the Laney campus at 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 cmlee@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 3:00-4:50 PM M W Lee 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 cmlee@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23858 Lab 11:30-2:20 PM M Lee A274 Lane

Note: This lab section for this course will be on the Laney campus at 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 cmlee@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 3:00-4:50 PM M W Lee A266 Laney

PHYSICS POLITICAL SCIENCE

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 cmlee@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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

22050 Lab 10:30-1:20 PM T Alvis A274 Lane

Note: This lab section for this course will be on the Laney campus at 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 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 TTh Alvis 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 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".

** 10 INTRODUCTION TO PHYSICS 4 UNITS

Elementary study of major topics of physics

23151 Lec 1:00-2:50 PM M W Bollinger B262 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 mbollinger@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"

POLITICAL SCIENCE

POSCI

* 1 GOVERNMENT AND POLITICS IN THE 3 UNITS UNITED STATES

Introduction to principles and the political process of national, state, and local government

21394 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. 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 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".

21395 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. 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 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".

21396 Lec Godfrey 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 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 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".

21397 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. 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 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".

21398 Lec 1:30-2:45 PM M W Godfrey E211 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 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".

21511 Lec 9:30-10:45 AM T Th Cloward E204 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 jcloward@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23187 Lec 11:00-12:15 PM M W Godfrey E211 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 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".

23188 Lec 11:00-12:15 PM T Th Wilson E204 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 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".

23384 Lec 6:00-8:50 PM W Slater E200 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 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".

** 3 INTERNATIONAL RELATIONS 3 UNITS

Nature of relations among nation-states

21380 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. Under the days and times column, the schedule

POLITICAL SCIENCE PSYCHOLOGY

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM 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 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".

PSYCHOLOGY PSYCH

** 1A INTRODUCTION TO GENERAL 3 UNITS PSYCHOLOGY

Scientific principles of psychology

21399 Lec Peart 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 kpeart@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".

21645 Lec 9:30-10:45 AM T Th King EV8 Laney

Join Umoja-UBAKA Program to enroll in this PSYCH 1A class. Apply at www.

laney.edu/umoja-ubaka. For more info, email laney-umojaubaka@peralta.edu.

PSYCH 1A and all Umoja-UBAKA courses are fully in-person.

21771 Lec 9:30-10:45 AM MW Stamatakis 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
jstamatakis@peralta.edu.All instructions and communications for this class will
be sent to Peralta student email accounts. To access your student email account,
go to www.peralta.edu and click on "For Students" on the left side. Then select

23243 Lec King ONLINE Laney

This lecture section for this course 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

"Student Fmail"

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 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".

** 6 SOCIAL PSYCHOLOGY 3 UNITS

Psychological aspects of human social life involved in the relationship between identity and social structure

21892 Lec King 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.

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 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".

23194 Lec King 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 kking@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				
	email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".								
23195	Lec 9:30-12:20 PM	W	King	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 king@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".								
23826	Lec 2:00-3:15 PM Dual Enrollment - Oal	TF kland High So	Mirza :hool	-OHIGH	Laney				
23836	Lec Dual Enrollment - Oal	Mirza kland Tech	ONLINE	Laney					
23836	Lec 2:10-3:40 PM Dual Enrollment - Oal	Lec 2:10-3:40 PM Th Mirza -OAKTECH Laney Dual Enrollment - Oakland Tech							
** 21	LIFESPAN HU	MAN DE	VELOPMEN	NT :	3 UNITS				
	Human develop	ment fro	m conceptio	n to deat	:h				
21324	Lec		Peart	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								

SOCIAL SCIENCE

SOCSC

** 19 INTRODUCTION TO GLOBAL STUDIES 3 UNITS

Survey of globalization

side. Then select "Student Email".

21893 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".

first day of class unless published earlier by your instructor. Questions? Contact

your instructor at kpeart@peralta.edu.All instructions and communications for

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

20 GLOBAL ISSUES 3 UNITS

Global issues with emphasis on several major areas of concern

23193 Lec Johnson ONLINE Laney

02/26/2024 - 05/25/2024 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".

SOCIOLOGY

SOC

** 1 INTRODUCTION TO SOCIOLOGY 3 UNITS

Basic concepts, theoretical approaches, and methods of sociology

21256 Lec Pyle ONLINE Laney

SOCIAL SCIENCE SOCIOLOGY CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE This class is a fully online course with no required on-campus or Zoom meetings. ** 2 **SOCIAL PROBLEMS 3 UNITS** All instruction will be provided via the internet through the college learning Study of society through the application of sociological 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 meetprinciples and critical thinking skills to the identification ings announced. Classes you are registered for will appear in Canvas on the and analysis of selected social problems first day of class unless published earlier by your instructor. Questions? Contact your instructor at npyle@peralta.edu.All instructions and communications for 23190 ONLINE Lanev this class will be sent to Peralta student email accounts. To access your student This class is a fully online course with no required on-campus or Zoom meetings. email account, go to www.peralta.edu and click on "For Students" on the left All instruction will be provided via the internet through the college learning side. Then select "Student Email". management system Canvas. Under the days and times column, the schedule 21257 Lec 9:30-10:45 AM T Th Pvle F205 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 Note: This class will be on the Laney campus at the times and in the location day of class unless published earlier by your instructor. Questions? Contact your listed, All Laney buildings begin with Lin the schedule, Classes you are registered instructor at cmahabir@peralta.edu.All instructions and communications for for will appear in the Canvas course management system on the first day of class this class will be sent to Peralta student email accounts. To access your student unless published earlier by your instructor. Questions? Contact your instructor email account, go to www.peralta.edu and click on "For Students" on the left at npyle@peralta.edu.All instructions and communications for this class will be side. Then select "Student Email". sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select ** 5 **MINORITY GROUPS 3 UNITS** "Student Email". Analysis of racial, religious, and ethnic minority groups 21772 Pyle 23191 Lec 11:00-12:15 PM Pyle This class is a fully online course with no required on-campus or Zoom meetings. Note: This class will be on the Laney campus at the times and in the location All instruction will be provided via the internet through the college learning listed. All Laney buildings begin with L in the schedule. Classes you are registered 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 meetfor will appear in the Canvas course management system on the first day of class inas announced.Classes vou are registered for will appear in Canvas on the unless published earlier by your instructor. Questions? Contact your instructor first day of class unless published earlier by your instructor. Questions? Contact at npyle@peralta.edu.All instructions and communications for this class will be your instructor at npyle@peralta.edu.All instructions and communications for sent to Peralta student email accounts. To access your student email account. this class will be sent to Peralta student email accounts. To access your student go to www.peralta.edu and click on "For Students" on the left side. Then select email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". **CRIME AND DEVIANCE 3 UNITS** 8 21896 Pyle ONLINE Lanev Sociological exploration of the nature, extent, and causes This class is a fully online course with no required on-campus or Zoom meetings. of crime and deviance All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule 23880 ONLINE Reynolds for this course reads "to be announced (TBA)" but there will NOT be any meet-This class is a fully online course with no required on-campus or Zoom meetings. ings announced.Classes you are registered for will appear in Canvas on the All instruction will be provided via the internet through the college learning first day of class unless published earlier by your instructor. Questions? Contact management system Canvas. Under the days and times column, the schedule vour instructor at npyle@peralta.edu.All instructions and communications for for this course reads "to be announced (TBA)" but there will NOT be any meetthis class will be sent to Peralta student email accounts. To access your student ings announced. Classes you are registered for will appear in Canvas on the first email account, go to www.peralta.edu and click on "For Students" on the left day of class unless published earlier by your instructor. Questions? Contact your side. Then select "Student Email". instructor at sreynolds@peralta.edu.All instructions and communications for 23196 Lec 11:00-12:15 PM Gomez Liendo F205 this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left Note: This class will be on the Laney campus at the times and in the location side. Then select "Student Email". 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 ** 13 **SOCIOLOGY OF THE FAMILY 3 UNITS** unless published earlier by your instructor. Questions? Contact your instructor at MGLIENDO@peralta.edu.All instructions and communications for this class Social factors which contribute to marriage and family will be sent to Peralta student email accounts. To access your student email ONLINE 23192 Mahabir account, go to www.peralta.edu and click on "For Students" on the left side. This class is a fully online course with no required on-campus or Zoom meetings. Then select "Student Email". All instruction will be provided via the internet through the college learning 23197 Lec 1:30-2:45 PM Gomez Liendo F205 management system Canvas. Under the days and times column, the schedule Note: This class will be on the Laney campus at the times and in the location for this course reads "to be announced (TBA)" but there will NOT be any meetlisted. All Laney buildings begin with Lin the schedule. Classes you are registered ings announced. Classes you are registered for will appear in Canvas on the first for will appear in the Canvas course management system on the first day of class day of class unless published earlier by your instructor. Questions? Contact your unless published earlier by your instructor. Questions? Contact your instructor instructor at cmahabir@peralta.edu.All instructions and communications for at MGLIENDO@peralta.edu.All instructions and communications for this class this class will be sent to Peralta student email accounts. To access your student will be sent to Peralta student email accounts. To access your student email email account, go to www.peralta.edu and click on "For Students" on the left account, go to www.peralta.edu and click on "For Students" on the left side. side. Then select "Student Email". Then select "Student Email". **SPANISH SPAN** 23244 ONLINE Lec Reynolds Lanev This lecture section for this course is fully online with no required on-campus ** 1A **ELEMENTARY SPANISH** or Zoom meetings. All instruction will be provided via the internet through Development and application of language skills and the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there cultural exploration of the Spanish speaking world 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. 21258 Lopez ONLINE Laney Questions? Contact your instructor at sreynolds@peralta.edu.All instructions 21258 Lec 6:00-7:15 PM T Th Lopez ONLINE Laney and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For

21259

21259

21260

21260

Laney

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

Talasko

-LAHS

23799

Lec 4:00-5:30 PM

Dual Enrollment - Life Academy

Lec

Lec

Lec 10:00-11:15 AM

Lec 11:30-12:45 PM

T Th

T Th

Davila-Sanchez ONLINE

Davila-Sanchez ONLINE

Davila-Sanchez E207

Davila-Sanchez E207

Laney

Laney

Laney

Laney

SOCIOLOGY SPANISH

SOCIOLOG	Y										SPANISH
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
21261	Lec		Rodriguez	ONLINE	Laney	SPOR	TS FITNESS				SPFT
21261	Lec 4:00-5:30 PM	MW	Rodriguez	E207	Laney		CROSS FITNESS	C I _ EIII	UD A MENIT	A 1 C	1 UNIT
21555	Lec		Rodriguez	ONLINE	Laney	34A	Activity class	3 I - FUI	NDAMENT	4L3	I UNII
21555	Lec 6:00-7:30 PM	MW	Rodriguez	E207	Laney	22031	Lab 7:00-8:15 AM	T Th	Cheyne	C102	Laney
22017	Lec		Lopez	ONLINE	Laney •	22031	Recommended for the I		•	CIUZ	Laney
22017	Lec 11:00-1:15 PM	S	Lopez	E200	Laney	23850	Lab 7:30-8:45 AM	T Th	Cheyne	C102	Laney
23838	Lec Dual Enrollment - MetWe	est Hiah Sch	McMichael	ONLINE	Laney hmcmichael@		Dual Enrollment - Youn	g Adult Pro	gramRecommend	ded for the	? Fitness Center.
	peralta.edu	estriigii sen	ooreomactyour n	istractor at i	memeracie	23854	Lab 12:00-12:50 PM	T Th	Beam	TRACK	Laney
23838	Lec 1:20-2:20 PM	W	McMichael	-METWES	,	** 54B	Dual Enrollment - Youn CROSS FITNES:				1 UNIT
	Dual Enrollment - MetWe peralta.edu	est High Sch	oolContact your ii	nstructorati	hmcmichael@	346	Activity class) II - DE	GINNING		1 ONIT
23838	Lec 2:30-3:30 PM	M F	McMichael	-METWES	,	21569	Lab		Beam	ONLINE	Laney
	Dual Enrollment - MetWe peralta.edu	est High Sch	oolContact your ir	nstructorati	hmcmichael@	21654	Lab		Haagenson	ONLINE	Laney
** 1B	ELEMENTARY S	PANIS	н		5 UNITS	22032	Lab 7:00-8:15 AM	T Th	Cheyne	C102	Laney
	Continuation of	Spanish	1A				Recommended for the I				
	PREREQUISITE: SPAN 1A		_			23851	Lab 7:30-8:45 AM Dual Enrollment - Youn	T Th a Adult Pro	Cheyne aramRecomment	C102 ded for the	Laney Eitness Center
22016	Lec		Parra	ONLINE	Laney	23855	Lab 12:00-12:50 PM	T Th	Beam	TRACK	Laney
22016	Lec 10:00-11:30 AM	MW	Parra	E204	Laney		Dual Enrollment - Youn	g Adult Pro	gram		,
** 2A	INTERMEDIATE				5 UNITS	** 54C	CROSS FITNESS III - INTERMEDIATE 1 UNIT				
	Conversation, and readings from sh	•	-				Activity class				
	history of the Spa				intuic and	22033	Lab 7:00-8:15 AM Recommended for the I	T Th Fitness Cent	Cheyne er.	C102	Laney
23481	Lec		Parra	ONLINE	Laney	23856	Lab 12:00-12:50 PM	T Th	Beam	TRACK	Laney
23481	Lec 2:00-3:30 PM	MW	Parra	E207	Laney	23892	Dual Enrollment - Youn Lab 6:00-8:50 PM	g Adult Prog T	gram Townsend	-OFF SIT	TE Laney
** 2B	INTERMEDIATE	SPANI	SH II		5 UNITS	23072	Juvenile Hall	•	lowiischu	011 311	L Luncy
	Analysis and com	position	based on sele	cted reac	lings from	** 54D	CROSS FITNES	S IV - EX	(PERIENCE	D	1 UNIT
	Spanish and Latir				on culture		Activity class				
	and history of the	e Spanisl	n-speaking w	vorld		21570	Lab		Beam	ONLINE	Laney
23482	Lec		Parra	ONLINE	Lanov	21655	Lab		Haagenson	ONLINE	Laney
23482	Lec 2:00-3:30 PM	ΜW	Parra	E207	Laney Laney	22034	Lab 7:00-8:15 AM	T Th	Cheyne	C102	Laney
	SPANISH FOR E				•	22057	Recommended for the I			TDACK	Lamau
227	Elementary and in					23857	Lab 12:00-12:50 PM Dual Enrollment - Youn	T Th g Adult Pro	Beam gram	TRACK	Laney
	native language is					** 59A	STRENGTH TRA	AINING		TS I -	0.5 UNIT
21523	Lec		Davila-Sanche	z ONLINE	Laney		Activity class				
21523	Lec 2:30-3:45 PM	T Th	Davila-Sanche	z E207	Laney	21517	Lab		Crowley	ONLINE	Laney
** 22B	SPANISH FOR E	BILING	JAL SPEAK	ERS II	5 UNITS	22035	Lab 6:00-6:50 AM	MW	Cheyne	C102	Laney
	Continuation of PREREQUISITE: SPAN 22A	SPAN 2	2A			** 59B				TS II -	0.5 UNIT
21524	Lec		Davila-Sanche	z ONLINE	Laney		BEGINNING				
21524	Lec 2:30-3:45 PM	T Th	Davila-Sanche	z E207	Laney	21332	Activity class Lab 1:00-1:50 PM	MW	Назделсел	FH126	Lanov
* 30A	BEGINNING CO	NVERS	ATIONAL		3 UNITS	21333	Lab 1:00-1:50 PM	IVI VV	Haagenson Ramos	ONLINE	Laney Laney
	SPANISH		. 10 .			21776	Lab		Crowley	ONLINE	. ,
22.422	Introduction to c	conversat	•			22036	Lab 6:00-6:50 AM	ΜW	Cheyne	C102	. ,
23483	Lec	т	Davila-Sanche		Laney	22030	Recommended for the I		•	CIUZ	Laney
23483	Lec 6:00-8:00 PM	T	Davila-Sancho	2/2/1/	Laney	** 59C	STRENGTH TRA		FOR SPOR	TS III	0.5 UNIT
							Λ 1				

Activity class

SPORTS FITNESS SPORTS FITNESS

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR		COLLEGE	CODE	SEC L/L HOURS DAYS	INSTRUCTOR	ROOM	COLLEGE		
21777	Lab		Crowley	ONLINE	Laney	THEA	TRE ARTS		7	THART		
22037	Lab 6:00-6:50 AM Recommended for the Fit	MW ness Cent	Cheyne er.	C102	Laney	** 11	PRINCIPLES & THEOF	Y OF		3 UNITS		
23852	Lab 7:30-8:45 AM	TTh	Cheyne	C102	Laney		IMPROVISATION Introduction to the princ	inles and theo	ry of imp	rovisation		
vv =05	Dual Enrollment - Young			- 6	A = 11511=	23278	-	Torres	-			
** 59D	STRENGTH TRA	INING	FOR SPOR	1510	0.5 UNI I	232/0	Lab 12:00-1:15 PM M W Note: This class will be on the Lar		THSTAGE times and in	Laney the location		
	Activity class						listed. All Laney buildings begin wi	th L in the schedule.	.Classes you d	are registered		
21583	Lab 1:00-1:50 PM	MW	Haagenson	FH126	Laney		for will appear in the Canvas course management system on the firs unless published earlier by your instructor. Questions? Contact your mtorres@peralta.edu.All instructions and communications for this sent to Peralta student email accounts. To access your student em			our instructor at		
21584	Lab		Ramos	ONLINE	Laney							
21778	Lab		Crowley	ONLINE	Laney		go to www.peralta.edu and click on "For Students" on the left s			ide. Then select		
22038	Lab 6:00-6:50 AM	MW	Cheyne	C102	Laney		"Student Email". Lec 11:00-11:50 AM M W	Torres	THSTAGE	Laney		
	Recommended for the Fit	ness Cent	,		,	** 21	ACTING I	iones		BUNITS		
23853	Lab 7:30-8:45 AM	TTh	Cheyne	C102	Laney		Application basic actin	ig theory to	_			
	Dual Enrollment - Young		_				develops the skills of in					
** 67A	SPORTS TRAINII	NG I-F	UNDAMEN	ITALS	0.5 UNIT		acting					
	Activity class					21263	Lab 2:00-3:15 PM T Th	Torres	THSTAGE	Laney		
21340	Lab 1:30-2:20 PM	TTh	Haagenson	FH126	Laney		Note: This class will be on the Lar					
21382	Lab 2:30-3:20 PM	TTh	Beam	FH126	Laney		listed. All Laney buildings begin wi for will appear in the Canvas course					
21999	Lab 12:00-12:50 PM	MW	Zapata	FH126	Laney		unless published earlier by your ins mtorres@peralta.edu.All instruction					
22039	Lab 6:00-7:15 AM	MW	Cheyne	C102	Laney		sent to Peralta student email accounts. To access your studen		ur student en	t email account,		
** 67B	Recommended for Fitnes SPORTS TRAINII		RECINNIN	c	0.5 UNIT		go to www.peralta.edu and click o "Student Email".	n "For Students" o	n the left side	e. Then select		
076	Activity class	10 11	DEGINAIN	J	0.5 OIVII		Lec 1:00-1:50 PM T Th	Torres	THSTAGE	Laney		
22000	Lab 12:00-12:50 PM	MW	Zapata	FH126	Laney	** 22	ACTING II		:	3 UNITS		
22040	Lab 6:00-7:15 AM	MW	Cheyne	C102	Laney		Continuation of Acting	I				
22040	Recommended for Fitnes		cheyne	CIUZ	Luncy		PREREQUISITE: THART 21					
** 67C	SPORTS TRAINI	NG III	- INTERME	DIATE	0.5 UNIT	21266	Lab 2:00-3:15 PM	Torres	THSTAGE	Laney		
	Activity class						Note: This class will be on the Lar listed. All Laney buildings begin wi					
21341	Lab 1:30-2:20 PM	TTh	Haagenson	FH126	Laney		for will appear in the Canvas course management system on the first a unless published earlier by your instructor. Questions? Contact your in					
21342	Lab 2:30-3:20 PM	TTh	Beam	FH126	Laney		mtorres@peralta.edu.All instructions and communications for this c			his class will be email account,		
22001	Lab 12:00-12:50 PM	MW	Zapata	FH126	Laney		sent to Peralta student email accounts. To access your student em- go to www.peralta.edu and click on "For Students" on the left side.					
22041	Lab 6:00-7:15 AM	MW	Cheyne	C102	Laney		"Student Email".					
	Recommended for Fitnes						Lec 1:00-1:50 PM T Th	Torres	THSTAGE	Laney		
** 67D	SPORT TRAININ	G IV -	EXPERIEN	CED	0.5 UNIT	** 31	REHEARSAL AND PRO			3 UNITS		
	Activity class						Theatrical production ar	-	ce			
22002	Lab 12:00-12:50 PM	MW	Zapata	FH126	Laney	21264	Lab 3:30-5:20 PM TWTh		THSTAGE	Laney		
22042	Lab 6:00-7:15 AM Recommended for Fitnes	MW s Center.	Cheyne	C102	Laney		02/06/2024 - 04/11/2024 Note: This class will be on the Lane times and in the location listed. All Laney buildings begin with Classes you are registered for will appear in the Canvas cour		egin with L in 1	the schedule.		
** 86B	FLAG FOOTBAL	L II - B	EGINNING		1 UNIT		system on the first day of class u Questions? Contact your instructor	unless published e	earlier by you	ur instructor.		
	Activity class						communications for this class wil	l be sent to Peralta	a student em	ail accounts.		
21376	Lab		Beam	ONLINE	Laney		To access your student email according to the self students" on the left side. Then self self self self self self self self			d click on "For		
21706	Lab 4:00-5:35 PM 02/05/2024 - 05/17/2024	MW	Haagenson	FIELD2	Laney	21264	Lab 5:30-7:45 PM TWTh 02/06/2024 - 04/11/2024 Note: TH	F Torres	THSTAGE	Laney		
** 86D	FLAG FOOTBAL	L IV - A	ADVANCED)	1 UNIT		times and in the location listed. All	Laney buildings be	egin with L in 1	the schedule.		
	Activity class						Classes you are registered for will system on the first day of class to					
21377	Lab		Beam	ONLINE	Laney		Questions? Contact your instructor	r at mtorres@peralt	ta.edu.All inst	tructions and		
21707	Lab 4:00-5:35 PM	MW	Haagenson	FIELD2	Laney		communications for this class will be sent to Peralta student e To access your student email account, go to www.peralta.edu a Students" on the left side. Then select "Student Email".		ralta.edu and			
	02/05/2024 - 05/17/2024		-		•	** 33				LINUTC		
						** 32	REHEARSAL AND PRO	POCLION	11 3	3 UNITS		

Continuation of THART 31

PREREQUISITE: THART 31

THEATRE ARTS THEATRE ARTS

THEATRE A											THEATRE ARTS
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
21329	Lab 3:30-5:20 PM	TWThF	Torres	THSTAGE	Laney	21616	Lab 3:00-4:50 PM	T Th	Hashimoto	F150	Laney
	02/06/2024 - 04/11/20 times and in the location						Lec 2:00-2:50 PM	T Th	Hashimoto	F205	Laney
	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						INTERMEDIAT WELDING (TIC	3)		ARC	3 UNITS
	communications for the	his class will b	be sent to Peralt	a student en	nail accounts.	2444	Continuation of			F4.50	
	To access your student Students" on the left si				a click on For	21618	Lab 7:00-8:50 PM	TTh	Hashimoto	F150	Laney
21329	Lab 5:30-7:45 PM	TWThF	Torres	THSTAGE	Laney		Lec 6:00-6:50 PM	TTh	Hashimoto	F201	Laney
	02/06/2024 - 04/11/20			,	,	21620	Lab 3:00-4:50 PM	T Th	Hashimoto	F150	Laney
	times and in the location Classes you are register		, ,	_			Lec 2:00-2:50 PM	T Th	Hashimoto	F205	Laney
	system on the first da Questions? Contact you communications for the To access your student	ur instructor a his class will b	at mtorres@peral be sent to Peralt	lta.edu.Áll ins a student en	structions and nail accounts.	203C	ADVANCED G WELDING (TIC Continuation of	3)			3 UNITS
	Students" on the left si				a chekon Tol		PREREQUISITE: WELD 20	3B OR INSTRU	CTOR'S APPROVAI	_	
** 33	REHEARSAL A	ND PRO	DUCTION	Ш	3 UNITS	21622	Lab 7:00-8:50 PM	TTh	Hashimoto	F150	Laney
	Continuation of	f THART	32				Lec 6:00-6:50 PM	T Th	Hashimoto	F201	Laney
	PREREQUISITE: THART 3:					21624	Lab 3:00-4:50 PM	T Th	Hashimoto	F150	Laney
21356	Lab 3:30-5:20 PM	TWThF	Torres	THSTAGE	Laney		Lec 2:00-2:50 PM	T Th	Hashimoto	F205	Laney
	02/06/2024 - 04/11/20 times and in the location Classes you are registe	on listed. All Lo ered for will a	aney buildings be appear in the Cai	egin with Ĺ in nvas course i	203D	CERTIFICATION WELDING (TIC	3)			3 UNITS	
	system on the first do Questions? Contact you					Gas Tungsten A		ŭ			
	communications for the To access your student				21626	Lab 7:00-8:50 PM	TTh	Hashimoto	F150	Laney	
	Students" on the left si				a click off Tol		Lec 6:00-6:50 PM	T Th	Hashimoto	F201	Laney
21356	Lab 5:30-7:45 PM	b 5:30-7:45 PM TWThF Torres THSTAG		THSTAGE	GE Laney	21628	Lab 3:00-4:50 PM	T Th	Hashimoto	F150	Laney
	02/06/2024 - 04/11/20 times and in the location				•		Lec 2:00-2:50 PM	T Th	Hashimoto	F205	Laney
	Classes you are registe	ered for will a	ppear in the Cai	nvas course i	204A	WIRE FEED W		(GMAW/N	ΛIG)	3 UNITS	
	system on the first do Questions? Contact you					Wire Feed Weld	ding I				
	communications for th	his class will b	be sent to Peralt	a student en	21630	Lab 3:00-4:50 PM	T Th	Valencia	F150	Laney	
	Students" on the left si				a.edu and click on "For		Lec 2:00-2:50 PM	T Th	Valencia	F200	Laney
** 34	REHEARSAL A	ND PRO	DUCTION	IV	3 UNITS	21761	Lab 7:00-8:50 PM	M W	Valencia	F150	Laney
	Continuation of	f THART	34				Lec 6:00-6:50 PM	M W	Valencia	F205	Laney
21357	PREREQUISITE: THART 3: Lab 3:30-5:20 PM 02/06/2024 - 04/11/20	TWThF	Torres	THSTAGE	Laney	204B	WIRE FEED WI Wire Feed Weld PR: WELD 204A		II (FCAW)		3 UNITS
	times and in the location	on listed. All La	aney buildings be	egin with Ĺ in	the schedule.	21632	Lab 3:00-4:50 PM	T Th	Valencia	F150	Laney
	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.						Lec 2:00-2:50 PM	T Th	Valencia	F200	Laney
							Lab 7:00-8:50 PM	ΜW	Valencia	F150	Laney
	To access your student	t email accour	nt, go to www.pe	eralta.edu an	21763	Lec 6:00-6:50 PM	M W	Valencia	F205	Laney	
24257	Students" on the left si					204C	WIRE FEED W	ELDING	III (ADV)		3 UNITS
21357	Lab 5:30-7:45 PM 02/06/2024 - 04/11/20	TWThF	Torres	THSTAGE	Laney		Wire Feed Weld				
	times and in the location	on listed. All La	aney buildings be	egin with Ĺ in	the schedule.		PREREQUISITE(S): WELD 204B OR INSTRUCTOR'S APPROVAL				
	Classes you are register system on the first do					23401	Lab 3:00-4:50 PM	T Th	Valencia	F150	Laney
	Questions? Contact yo	ur instructor a	at mtorres@peral	lta.edu.Áll íns	structions and		Lec 2:00-2:50 PM	T Th	Valencia	F200	Laney
	communications for the To access your student				23403	Lab 7:00-8:50 PM	M W	Valencia	F150	Laney	
	Students" on the left si						Lec 6:00-6:50 PM	M W	Valencia	F205	Laney
WELI	DING				WELD	205	INTRODUCTIO	ON TO W	ELDING		3 UNITS
		AC TI 1814	CCTEN AD	_			Introduction to				
203A	BEGINNING G WELDING (TIC	AD TUNC	JOIEN AK		3 UNITS	21278	Lab 3:00-4:50 PM	MW	Hashimoto	F150	Laney
	Introduction to Gas Tungsten Arc Welding GTAW						Lec 2:00-2:50 PM	MW	Hashimoto	F202	Laney
	(TIG)		C	•	-	21280	Lab 7:00-8:50 PM	TTh	Valencia	F150	Laney
21614	Lab 7:00-8:50 PM	T Th	Hashimoto	F150	Laney		Lec 6:00-6:50 PM	TTh	Valencia	F202	Laney
	Lec 6:00-6:50 PM	T Th	Hashimoto	F201	Lanev						-,

Lec 6:00-6:50 PM

T Th

F201

Laney

Hashimoto

WELDING WELDING

						. —				
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE			
211A	SHIELDED MET (SMAW)				3 UNITS		will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".			
24.62.4	Shielded Metal A		•		_	* 10L	WOOD TECHNOLOGY LABORATORY I 4 UNITS			
21634	Lab 3:00-4:50 PM	T Th	Valencia	F150	Laney		Lab component of WDTEC 10			
	Lec 2:00-2:50 PM	TTh	Valencia	F200	Laney		COREQUISITE(S): WDTEC 10 AND WDTEC 11			
21765	Lab 7:00-8:50 PM	MW	Valencia	F150	Laney	21268	Lab 9:00-12:50 PM TWTh Franklin G150 Laney			
	Lec 6:00-6:50 PM	MW	Valencia	F205	Laney		Note: This class will be on the Laney campus at the times and in the location			
211B	SHIELDED MET (INTERMEDIAT	E)			3 UNITS		listed. All Laney buildings begin with Lin the schedule. Classes you are register for will appear in the Canvas course management system on the first day of cleunless published earlier by your instructor. Questions? Contact your instruc			
	Shielded Metal A "Arc") PREREQUISITE: WELD 2111		ing II (SMA	.W) (Ak	KA "Stick",		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".			
21636	Lab 3:00-4:50 PM	T Th	Valencia	F150	Laney	* 11	FURNITURE CABINET LAYOUT I 2 UNITS			
	Lec 2:00-2:50 PM	T Th	Valencia	F200	Laney		Drafting, layout, and detailing for the woodworking			
21767	Lab 7:00-8:50 PM	MW	Valencia	F150	Laney		trades			
21707	Lec 6:00-6:50 PM	MW	Valencia	F205	Laney		COREQUISITE(S):WDTEC 10 AND 10L			
2116					•	21270	Lab 9:00-11:50 AM M DelToroSolis G270 Laney			
211C	SHIELDED MET (OPEN ROOT)				3 UNITS		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			
	Shielded Metal A		~				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 rdeltorosolis@peralta.edu.All instructions and communications for this class			
21638	Lab 3:00-4:50 PM	T Th	Valencia	F150	Laney		will be sent to Peralta student email accounts. To access your student email ac-			
	Lec 2:00-2:50 PM	T Th	Valencia	F200	Laney		count, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".			
21769	Lab 7:00-8:50 PM	MW	Valencia	F150	Laney		Lec 8:00-8:50 AM M DelToroSolis G270 Laney			
	Lec 6:00-6:50 PM	MW	Valencia	F205	Laney	23840	,			
211D	SHIELDED MET (CERTIFICATIO	AL ARC N)	WELDING	i	3 UNITS	23040	Lab 10:25-11:15 AM MT F Prober -FREMONT Laney Dual Enrollment - Fremont High SchoolContact your instructor at aprober@ peralta.edu.			
	Shielded Metal A	rc Weld	ing (SMAW	7) Certi	fication	23840	Lab 12:10-1:30 PM W Prober -FREMONT Laney			
21967	Lab 3:00-4:50 PM	TTh	Valencia	F150	Laney		Dual Enrollment - Fremont High SchoolContact your instructor at aprober@peralta.edu.			
21060	Lec 2:00-2:50 PM	T Th	Valencia	F200	Laney		Lec Prober -FREMONT Laney			
21969	Lab 7:00-8:50 PM Lec 6:00-6:50 PM	M W M W	Valencia Valencia	F150 F205	Laney		Dual Enrollment - Fremont High SchoolContact your instructor at aprober@			
2458				F2U3	Laney	23846	peralta.edu. Lab 11:20-12:10 PM MT F Prober -FREMONT Laney			
215A	WELDING PROC TECHNICIANS:	ARC W	ELDING	/C			Lab 11:20-12:10 PM MT F Prober -FREMONT Laney Dual Enrollment - Fremont High SchoolContact your instructor at aprober@ peralta.edu.			
	Survey of various GMAW)	g processes	(SMA W	7, GIAW,		Lec 8:30-9:50 AM Th Prober -FREMONT Laney				
	PREREQUISITE: ECT 13					Dual Enrollment - Fremont High SchoolContact your instructor at aprober@				
23608	Lab 7:00-8:15 PM	F	Staff	F150	Laney		peralta.edu.			
	Lec 6:00-6:50 PM	F	Staff	F201	Laney	* 20	WOOD TECHNOLOGY II 3 UNITS			
215B	BRAZING AND TECHNICIANS				0.5 UNIT		Continuation of WDTEC 010 $$ Prerequisites: wdtec 20L and 21 $$			
	Basic principles as		for Oxygen	Acetlyer	ne Welding	21371	Lec 8:00-8:50 AM TWTh Franklin G150 Laney Note: This class will be on the Laney campus at the times and in the location			
23610	Lab 7:00-8:15 PM	F	Staff	F150	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			
23010	Lec 6:00-6:50 PM	F	Staff	F201	Laney		unless published earlier by your instructor. Questions? Contact your instructor			
	ECC 0.00 0.50 T M	•	Juli	1201	Luncy		at mfranklin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email			
	D TECHNOL		_	1	WDTEC		account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".			
* 10	WOOD TECHNO				3 UNITS	* 20L	WOOD TECHNOLOGY LABORATORY II 4 UNITS			
	Introduction to t COREQUISITE: WDTEC 10L		٠.	odwork	ting trades		Laboratory component of WDTEC 20 PREREQUISITES: WDTEC 10, 10L, 11 AND COREQUISITES: WDTEC 20, 21			
21267	Lec 8:00-8:50 AM Note: This class will be a listed. All Laney building, for will appear in the Can unless published earlier at mfranklin@peralta.ea	s begin with vas course r by your inst	L in the schedule management syst tructor. Question	.Classes yo tem on the s? Contact	u are registered first day of class your instructor	21435	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			

WOOD TECHNOLOGY WOOD TECHNOLOGY

CODE DAYS INSTRUCTOR ROOM CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE SEC L/L HOURS at mfranklin@peralta.edu.All instructions and communications for this class go to www.peralta.edu and click on "For Students" on the left side. Then select will be sent to Peralta student email accounts. To access your student email "Student Email". account, go to www.peralta.edu and click on "For Students" on the left side. 21887 Lab 1:30-4:45 PM T Th DelToroSolis G150 Then select "Student Email". Note: This class will be on the Laney campus at the times and in the location * 21 **FURNITURE CABINET LAYOUT II** 2 UNITS 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 Continuation of WDTEC 11 unless published earlier by your instructor. Questions? Contact your instructor PREREQUISITES: WDTEC 10, 10L AND 11 AND COREQUISITES: WDTEC 20 WDTEC 20L at rdeltorosolis@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email ac-21272 Lab 9:00-11:50 AM M DelToroSolis G270 Lanev count, go to www.peralta.edu and click on "For Students" on the left side. Then Note: This class will be on the Laney campus at the times and in the location select "Student Email". listed. All Laney buildings begin with Lin the schedule. Classes you are registered DelToroSolis G153 22149 Lab 6:15-9:50 PM T Th $for \textit{will appear} \ in \ the \ Canvas \ course \ management \ system \ on \ the \ first \ day \ of \ class$ 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 at rdeltorosolis@peralta.edu.All instructions and communications for this class listed. All Laney buildings begin with L in the schedule. Classes you are registered will be sent to Peralta student email accounts. To access your student email acfor will appear in the Canvas course management system on the first day of class count, go to www.peralta.edu and click on "For Students" on the left side. Then unless published earlier by your instructor. Questions? Contact your instructor select "Student Email". at rdeltorosolis@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email ac-Lec 8:00-8:50 AM DelToroSolis G270 Laney count, go to www.peralta.edu and click on "For Students" on the left side. Then * 30 CAD/CAM TECHNIQUES IN THE 4 UNITS select "Student Email". CABINET-MAKING INDUSTRY 23841 Lab 10:25-11:15 AM MT F Prober -FREMONT Fundamentals of computer-assisted design (CAD), Dual Enrollment - Fremont High SchoolContact your instructor at aprober@ peralta.edu. computer-assisted machining (CAM), fabrication tech-23841 Lab 12:10-1:30 PM Prober Laney niques, and methodology Dual Enrollment - Fremont High SchoolContact your instructor at aprober@ PREREQUISITE(S): WDTEC 20 AND WDTEC 20L AND WDTEC 21 peralta.edu. 22146 Lab 6:15-9:50 PM T Th DelToroSolis G153 Laney 23847 Lab 11:20-12:10 PM MT F Prober -FRFMONT Lanev Note: This class will be on the Laney campus at the times and in the location Dual Enrollment - Fremont High SchoolContact your instructor at aprober@ ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ 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 TRADITIONAL JAPANESE HAND 210A 2 UNITS at rdeltorosolis@peralta.edu.All instructions and communications for this class TOOLS AND JOINERY I will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then Instruction and practice in the selection, sharpening, select "Student Email". conditioning, and use of high-quality traditional wood-Lec 5:00-6:05 PM T Th DelToroSolis G153 Laney working hand tools **ADVANCED CAD/CAM TECHNIQUES** * 40 **4 UNITS** 21274 Lab 9:00-11:50 AM G150 Forster IN THE CABINET-MAKING INDUSTRY Note: This class will be on the Laney campus at the times and in the location Advanced principles of computer-assisted design (CAD), 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 computer-assisted machining (CAM), fabrication techunless published earlier by your instructor. Questions? Contact your instructor at niques, and methodology iforster@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, 22148 Lab 6:15-9:50 PM DelToroSolis G153 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 "Student Email". listed. All Laney buildings begin with Lin the schedule. Classes you are registered Lec 8:00-8:50 AM S G150 Forster 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 22173 Lab 9:00-11:50 AM VanArsdale G160 Lanev at rdeltorosolis@peralta.edu.All instructions and communications for this class Note: This class will be on the Laney campus at the times and in the location will be sent to Peralta student email accounts. To access your student email aclisted. All Laney buildings begin with L in the schedule. Classes you are registered count, go to www.peralta.edu and click on "For Students" on the left side. Then for will appear in the Canvas course management system on the first day of class select "Student Email". unless published earlier by your instructor. Questions? Contact your instructor Lec 5:00-6:05 PM T Th DelToroSolis G153 at rdeltorosolis@peralta edu All instructions and communications for this class Lanev will be sent to Peralta student email accounts. To access your student email ac-200 **SPECIAL PROJECTS LABORATORY** 1 - 2 UNIT count, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Open laboratory Lec 8:00-8:50 AM VanArsdale G160 Laney 21437 Lab 10:00-12:50 PM TTh Franklin G150 Lanev TRADITIONAL JAPANESE HAND 210B 2 UNITS Note: This class will be on the Laney campus at the times and in the location **TOOLS AND JOINERY II** ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ $for \textit{will appear} \ in \ the \ Canvas \ course \ management \ system \ on \ the \ first \ day \ of \ class$ Continuation of WDTEC 210A unless published earlier by your instructor. Questions? Contact your instructor 21276 Lab 2:00-4:50 PM VanArsdale G160 at mfranklin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email Note: This class will be on the Laney campus at the times and in the location 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 Then select "Student Email". for will appear in the Canvas course management system on the first day of class 21602 unless published earlier by your instructor. Questions? Contact your instructor VanArsdale G160 at rdeltorosolis@peralta.edu.All instructions and communications for this class Note: This class will be on the Laney campus at the times and in the location will be sent to Peralta student email accounts. To access your student email aclisted. All Lanev buildings begin with Lin the schedule. Classes you are registered count, go to www.peralta.edu and click on "For Students" on the left side. Then $for \textit{will appear} \ in \ the \ Canvas \ course \ management \ system \ on \ the \ first \ day \ of \ class$ select "Student Email".

Lec 1:00-1:50 PM

VanArsdale

G160

Laney

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,

Lec 1:00-1:50 PM

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE 210C TRADITIONAL JAPANESE HAND 2 UNITS **TOOLS AND JOINERY III** Continuation of WDTEC 210B 21326 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 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 1:00-1:50 PM VanArsdale G160 Laney 210D **SMALL YARD AND GARDEN 2 UNITS** STRUCTURES Fundamentals of design and construction of small structures for the yard and garden 21328 Lab 2:00-4:50 PM VanArsdale G160 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 registeredfor 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 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".

VanArsdale

G160

Laney

SEC L/L HOURS

DAYS

INSTRUCTOR ROOM

COLLEGE

CODE

LANEY TOWER

1st Floor

Art Gallery

2nd Floor

Mental Wellness Services

3rd Floor

4th− 6th Floor Counseling

Faculty Offices

7th Floor

Office of Instruction

Office of Student Services

Office of the President

STUDENT CENTER

1st Floor

2nd Floor

Bookstore

Cafeteria/Food Pantry

Union Bank

3rd Floor

Eagles Nest

4th Floor

SOAR

ASLC/Clubs

Student Life

Medical Services

⊕ THEATRE

Performing Arts Center

Media & Comms Dept.

X GYMNASIUM

Upper Level Volleyball/Basketball Courts

Lower Level

A COMPLEX

Admissions & Records

Welcome Center Tutoring Center

2nd Floor

Financial Aid Cashier's Office

Gateway to College

W COMPLEX

Upper Level James Oliver Writing Center

BUILDING

Cyclying Fitness Center

O BUILDING

Aerobics

Lecture Halls

ш COMPLEX

Upper Level Student Accessibility Services Veterans Resource Center Testing & High Tech Center (HTC) **Restoring Our Communities Employment Services Center** Adult Transitions (Adult Ed)

Lower Level Laney Bistro

COMPLEX

Business Lab Student Tech Support

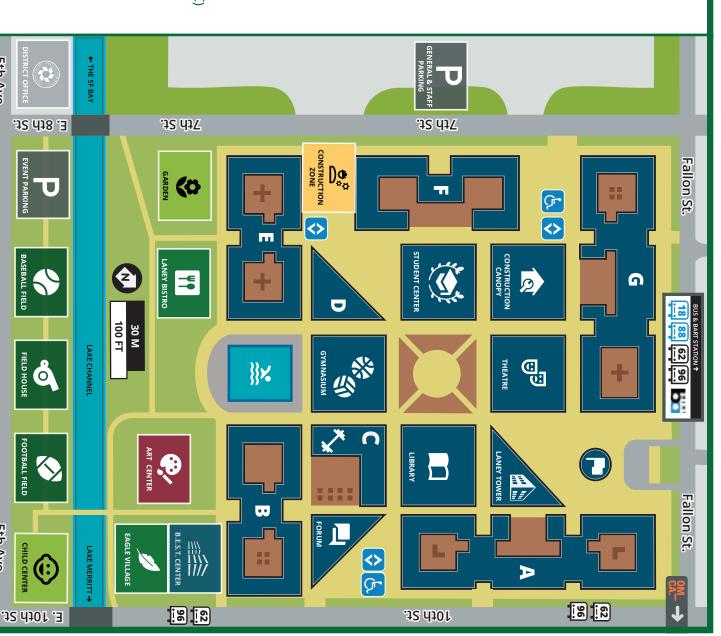
(1) COMPLEX

Math Lab Computer Info Systems Lab

5th Ave.

EAGLE VILLAGE

Umoja- UBAKA Puente





DREAM. FLOURISH. SUCCEED. aney College

900 FALLON STREET, OAKLAND, CA 94607 510 . 834 . 5740 LANEY.EDU

5th Ave.