



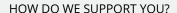
Laney College DREAM. FLOURISH. SUCCEED.

Welcome to Laney College

Greeting

Our staff, faculty and administrators are all dedicated to your success in 2024-2025. As Laney's President, I would like to invite you to register for classes at laney.edu and learn about our many services, learning communities, extracurricular activities (athletics, clubs, student organizations, and incredible learning communities.) We are proud of our SOAR program, which brings personal attention to you, our valued students.

This year we continue to offer a mix of classes both on campus and online. Be sure to make the selection that best fits your educational needs. Also, as you go through the semester, visit our tutoring center in the lower A building for support.



You can also borrow a laptop through Laney's Chromebook Loaner program for the whole semester. You can check one out today at the following link:https://laney.edu/Online-Student-Services/Laney-College-Chromebook-Lending-Program/

DO YOU NEED OTHER ASSISTANCE?

Financial Aid remains available. Visit our website at Laney.Edu/Financial_aid for more information. To view our Campus and Community Resource Guide, along with information about vaccination clinics, health service and more, click here: https://laney.edu/student activities/student-success-resources/

WHAT'S YOUR NEXT STEP?

Sign up today at https://laney.edu/classes/. To meet with a counselor by phone, call (510) 464-3152, or to schedule an online Zoom appointment, visit https:// laney.edu/counseling/schedule-counseling-appointment/ today.

Laney College is a great place where students succeed, and Laney is truly your community college.

Register today to start or continue your educational journey.

Sincerely,

Dr. Rudy Besikof College President



Table of Contents

Welcome to Laney College
District Map4
Spring 2025 Academic Calendar5
Associate Degrees & Certificates6
Final Exam Schedule9
How to Read This Schedule
Course Offerings
Office of International Education
Campus Administration
Student Services
Learning Communities
Get hands-on Learning Experience
Scholarship Information
Admissions Information
Priority Enrollment Dates
Financial Assistance General Information
Financial Aid - How to Apply114
Financial Aid - Frequently Asked Questions115
Refund Information
Fees Information
California Dream Act
California College Promise Grant
Student Online Tools
Wait List FAQs
Add Deadlines
Prerequisite/Corequisite Policy & Procedures
College District Policies
Safety Services
Campus Map



Mission Statement

Laney College's mission is to empower our community and to promote student success and social justice. We welcome and embrace Laney's diversity through serving the community's needs by providing certificates, degrees, transfer pathways, career education, and lifelong learning opportunities..

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.



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



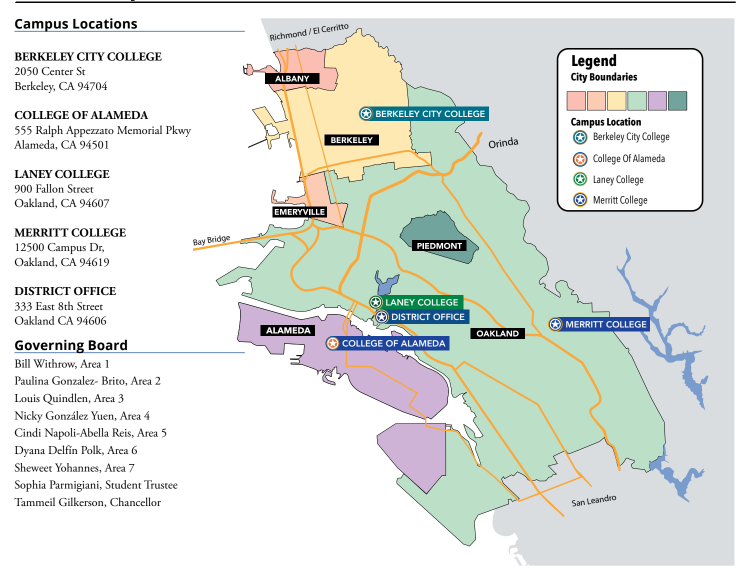
USE OF PHOTOGRAPHY

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

District Map



Our immediate service area consists of the six cities within our district. Each city is symbolized by one of the six books in the district's logo.

Peralta Community College District

The Peralta Community College District, founded in 1964, includes Berkeley City College, College of Alameda, Laney College, and Merritt College. Serving about 30,000 students annually in northern Alameda County, these colleges offer a multicultural learning environment with two-year degrees, certificates, and university transfer programs. The district's mission focuses on social and economic transformation through quality education, equity, social justice, environmental sustainability, and partnerships.

Spring 2025 Academic Calendar

Date	Day	Description			
January 7	T	Drop for Nonpayment of Tuition and Enrollment Fees			
January 16-17	Th-F	Professional Days			
January 20	М	Martin Luther King Jr's Birthday – Holiday Observance			
January 21	T	Day and Evening Instruction Begins			
January 25	S	Saturday Instruction Begins Last Day to Add without Permission Number or Add Card			
January 31	F	Last Day to Add Regular Session Classes in person with a Permission Number on Add Card			
February 2	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 Last Day to Drop Regular Session Classes Without a "W" Appearing on Transcripts Last Day to Add Regular Session Classes online with an Instructor-issued Permission Number Census Due – Instructors Verify Enrollment in Classes 			
February 14 -17	F-M	Presidents' Birthday – Holiday Observance			
March 11	T	Professional Day – No Instruction			
March 14	F	Last Day to File Petitions for AA or AS Degree/Certificate			
March 31 - April 6	M-Su	Spring Recess			
March 31	М	Cesar Chavez – Holiday Observance			
April 7	М	Second Census (60%) Due for Noncredit Online Classes			
April 25	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. Attendance Verification Day – Instructors Verify Enrollment			
May 16	F	Malcolm X's Birthday – Holiday Observance			
May 17	S	Last Day to File for PASS/NO PASS Grading Option for Regular Session Classes			
May 18-24	Su-S	Final Examinations			
May 24	S	Saturday Instruction Ends Spring Semester Ends			
May 26	М	Memorial Day – Holiday Observance			
June 1	Su	Grade Roster/Roll books are Due			

NOTE: Saturday classes begin January 25 and meet every Saturday except February 15 and April 5. Saturday classes end on May 24.

Dates are subject to change. To view the academic calendar online visit,

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

Associate Degrees & Certificates

The following is a list of study areas described in Laney's catalog for which Laney awards:

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

The Associate in Arts for Transfer (AA-T) and the Associate in Science for Transfer (AS-T) are intended for students who plan to complete a Bachelor's degree in a similar major at a CSU campus.

The college also awards non-credit certificates (NC).

SUBJECT	DISCIPLINE	DEGREE
AFRAM	African American Studies	AA
	Social Justice: African American Studies	AA-T
ANTHR	Anthropology	AA-T
ARCH	Architecture	CA, AS
	Architecture Design & Drafting	CA
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
	Science	AS
	Quality & Regulatory Practices	ССТ
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

SUBJECT	DISCIPLINE	DEGREE
CARP	Carpentry	CA
	Advanced Carpentry	CA, AS
	High Performance Building	CA
CHIN	Chinese	CA, AA
MUSIC-CM	Commercial Music	CA, AA
СОММ	Communication Studies 2.0	AA-T
	Communication Studies	CA
	Language Arts	AA
CIS	Computer Information Systems	
	Computer Information Sciences	AS
	CIS/Computer Programming	
	Computer Programming with C++	CA
	Computer Programming with Java	CA
	Computer Systems Analysis	
	Data Analytics	AS
	Database Management with SQL	CA
	Data Science Fundamentals	CA
CONMT	Construction Management	CA, AS
	California Green & Sustainable Building Standards	CA
соѕм	Cosmetology	AS
COUN	College Preparation and Orientation	ССу
	Liberal Arts: CSU GE Breadth	CA
	Liberal Arts: IGETC	CA

SUBJECT	DISCIPLINE	DEGREE
CULIN	Culinary Arts	
	Advanced Culinary Techniques	CA
	Baking & Pastry	CA, AS
	Culinary Arts & Restaurant Management	CA, AS
	Culinary Foundations	CA
	Hospitality Management	AS-T
DANCE	Dance	AA
DANCFOLK	Ballet Dance Teaching Preparation and Performance	CA
	Jazz Dance Teaching Preparation and Performance	CA
	Joyful Movement Life Skills: Comprehensive Apparatus Training	CA
	Joyful Movement Life Skills: Mat Training	CA
	Joyful Movement Life Skills: Reformer Training	CA
	Modern Dance Teaching Preparation and Performance	CA
	World Folkloric Dance Teaching Preparation and Performance	
ECON	CON Economics	
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 & Engineering	CA
	Engineering	AS
	Engineering—Computer and Electrical	AS
ENGL	English	AA-T
	Academic Composition Skills	ССу
ESOL	English for Speakers of Other Language (ESOL)	
	Basic English	ССу
	ESOL Advanced	CA, CCy
	ESOL/Business Pathway	CA
	ESOL College Ready Skills	ССу
	ESOL Entry Level Employment Skills	ССу
	ESOL High Beginning	ССу
	ESOL High Intermediate	CA, CCy

SUBJECT	DISCIPLINE	DEGREE
	ESOL Intermediate	CA, CCy
	ESOL/Culinary Arts Pathway	CA
	ESOL/Ethnic Studies Pathway	CA
	Program Readiness for Multilingual Students	CA
	Vocational English for Speakers of Other Languages (VESOL)	ССу
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	
	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	CA
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
МАСН	Machine Technology	AS
	Advanced Precision Machining	CA
	Basic Manufacturing	CA

SUBJECT	DISCIPLINE	DEGREE
МАСН	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
	Data Science	AS
MEDIA	Media Communication	
	AR/VR Immersive Design	CA
	Audio Visual Technology	CA
	Performance & Production for Video, Broadcast, and Digital Cinematography	CA, AS
	Offline & Online Editing with DaVinci Resolve	ССТ
	Video Production for Video, Broadcast, and Digital Cinematography	CA, AS
M/LAT	Mexican and Latin-American Studies	
	Chicanx Latinx Studies	AA
	Social Justice: Chicanx & Latinx Studies	AA-T
MUSIC	Music	CA, AA,
	Music	AA-T
	Music Appreciation	CA
	Chinese Music	CA, AA
	Jazz	CA, AA

SUBJECT	DISCIPLINE	DEGREE
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
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
	Spanish Language and Culture	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	

Associate Degrees for Transfer (ADT / AA-T / AS-T)

If you complete an Associate Degree for Transfer—an Associate in Arts (AA-T) or Associate in Science for Transfer (AS-T) with a 2.0 GPA - you are guaranteed admission in your major or in a similar major at a California State University

Your courses include those in your major plus CSU General Education requirements or the Intersegmental General Education Transfer Curriculum (IGETC). Earning an AA-T or AS-T degree is also considered a factor in the University of California application comprehensive review! See your counselor about how you can earn a AA-T or AS-T degree

- Anthropology
 Business Administration 2.0
- Business Administration 2.0
 Communication Studies 2.0
- 4. Economics
- 5. English
- 6. Geography7. Global Studies
- 8. History

- 9. Hospitality Management
- 10. Journalism
- 11. Kinesiology
- 12. Mathematics
- 12 M.....
- 13. Music
- 14. Philosophy15. Physics
- 16. Political Science

- 17. Psychology
- 18. Social Justice: African American Studies
- 19. Social Justice: Ethnic Studies
- 20. Social Justice: ChicanX & LatinX Studies
- 21. Sociology
- 22. Spanish
- 23. Studio Arts
- 24. Theatre Arts

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

Final exams will be cond	ducted for a two-hour	period as per the	e following schedule:
	,	Politon no politica	

Final exams will be conducted for a two-nour per	Final exams will be conducted for a two-nour period as per the following schedule:					
Classes that meet regularly at :	Will conduct final exam at:					
8:00 a.m. and 8:30 a.m. M/W, M/W/F, or Daily	8:00 a.m. – 10:00 a.m. Mon. May 19					
8:00 a.m. and 8:30 a.m. T/TH	8:00 a.m. – 10:00 a.m. Thurs. May 22					
8:00 a.m10:00 a.m. W/F and F only classes	8:00 a.m.– 10:00 a.m. Fri. May 23					
8:00 a.m10:00 a.m. Sat only classes	8:00 am – 10:00 am Sat. May 24					
9:00 am. and 9:30 a.m. M/W, M/W/F, or Daily	8:00 a.m. – 10:00 a.m. Wed. May 21					
9:00 a.m. and 9:30 a.m. T/TH	8:00 a.m. – 10:00 a.m. Tues. May 20					
10:00 a.m. and 10:30 a.m. M/W, M/W/F, or Daily	10:30 a.m. – 12:30 p.m. Mon. May 19					
10:00 a.m. and 10:30 a.m. T/TH	10:30 a.m. – 12:30 p.m. Tues. May 20					
10:30 a.m 12:30 p.m. W/F and F only classes	10:30 a.m. – 12:30 p.m. Fri. May 23					
10:30 a.m 12:30 p.m. Sat only classes	10:30 am – 12:30 p.m. Sat. May 24					
11:00 a.m. and 11:30 a.m., M/W, M/W/F, or Daily	10:30 a.m. – 12:30 p.m. Wed. May 21					
11:00 a.m. and 11:30 a.m. T/TH	10:30 a.m. – 12:30 p.m. Thurs. May 22					
12:00 p.m., 12:30 p.m. and 1:00 p.m. M/W, M/W/F, or Daily	1:00 p.m.– 3:00 p.m. Mon. May 19					
12:00 p.m., 12:30 p.m. and 1:00 p.m. T/TH	1:00 p.m.– 3:00 p.m. Tues. May 20					
1:00 p.m. – 2:30 p.m. W/F and F only classes	1:00 p.m. – 3:00 p.m. Fri. May 23					
1:00 p.m. – 2:30 p.m. Sat only classes	1:00 p.m. – 3:00 p.m. Sat. May 24					
1:30 p.m. and 2:00 p.m. and 2:30 M/W, M/W/F, or Daily	1:00 p.m 3:00 p.m. Wed. May 21					
1:30 p.m. and 2:00 p.m. and 2:30 p.m. T/TH	1:00 p.m. – 3:00 p.m. Thurs. May 22					
3:00 p.m. and 3:30p.m. M/W, M/W/F, or Daily	3:30 p.m. – 5:30 p.m. Mon. May 19					
3:00 p.m. and 3:30 p.m. T/TH	3:30 p.m 5:30 p.m. Tues. May 20					
3:00 p.m. and 4:30 p.m. W/F and F only classes	3:30 p.m. – 5:30 p.m. Fri. May 23					
3:00 p.m. and 4:30 p.m. Sat only classes	3:30 p.m. – 5:30 p.m. Sat. May 24					
4:00 p.m. and 4:30 p.m. T/TH	3:30 p.m. – 5:30 p.m. Thur. May 22					
4:00 p.m. and 4:30 p.m. M/W, M/W/F, or Daily	3:30 p.m. – 5:30 p.m. Wed. May 21					
EVENING CLASSES (After 4:30 p.m.) and SATURDAY	CLASSES (After 4:30 p.m.)					
Final examinations will be conducted as per the following so	hedule:					
Class which meet on:	Will conduct final exam on:					
M/W or Monday only after 4:30 p.m.	6:30 – 8:30 p.m. Monday, May 19					
T/TH or Tuesday only after 4:30 p.m.	6:30 – 8:30 p.m. Tuesday, May 20					
Wednesday only after 4:30 p.m.	6:30 – 8:30 p.m. Wednesday, May 21					
Thursday only after 4:30 p.m.	6:30 – 8:30 p.m. Thursday, May 22					
Friday only after 4:30 p.m.	6:30 – 8:30 p.m. Friday, May 23					
Saturday only after 4:30 p.m.	6:30 – 8:30 p.m. Saturday, May 24					

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

ADJUS

** 21 INTRODUCTION TO ADMINISTRATION 3 UNITS 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

Online class. This class has no required online 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.edu/portal/.

COMMUNICATIONS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

COMMUNICATIONS

COMM
3 UNITS

**[′]3 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 guidelines 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

ONLINE CLASSES

ANYWHERE... ANYTIME!

ONLINE 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 Organized Computer Literate



The Following Courses are for **Spring** 2025

For a more up-to-date listing of classes, visit Campus Solutions at sa.peralta.edu

AFRICAN-AMERICAN STUDIES AFRICAN-AMERICAN STUDIES

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

AFRICAN-AMERICAN STUDIES

AFRAM

** 1 INTRODUCTION TO AFRICAN AMERICAN STUDIES

21983 **3 UNITS**

CODE

Williams ONLINE Lanev

SEC L/L HOURS

Overview of the field of African American Studies

21358 Grisby

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

21853 ONLINE Grisby 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 dgrisby@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23869 -ASPIRE Lec 2:30-3:45 PM T Th Staff Lanev Dual Enrollment - Aspire Public Schools

** 2 **BLACK ECONOMICS**

3 UNITS

Concentration on those areas of the U.S. economy that affect African Americans the most

22088 Lec 9:00-10:15 AM T Th Crutison 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 jcrutison@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".cancelled low enrollment

** 18 **AFRICAN HERITAGE OF LATIN 3 UNITS AMERICA**

Survey of the influence of African people throughout Latin America

21447 ONLINE Lec Seals 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 bseals@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

AFRICAN AMERICAN CULTURE: BLACK 3 UNITS MUSIC, ART, AND LITERATURE ** 26

Survey of current major black works and themes

Williams 21475 ONLINE

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

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

INSTRUCTOR ROOM

COLLEGE

21983 Lec 9:30-11:00 AM Williams W

DAYS

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

Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online 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. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23371 ONLINE Grisby Lanev Join Umoja-UBAKA Program to enroll in this AFRAM 26 class. Apply atwww. laney.edu/umoja-ubaka. For more info, email laney-umojaubaka@peralta.edu.

AFRAM 26 is hybrid

23371 Lec 1:30-3:20 PM Grisby Laney Join Umoja-UBAKA Program to enroll in this AFRAM 26 class. Apply atwww. laney.edu/umoja-ubaka. For more info, email laney-umojaubaka@peralta.edu. AFRAM 26 is hybrid

** 29 AFRICAN AMERICAN EXPERIENCE **3 UNITS** THROUGH FILMS

African American historical and cultural experience in the United States

24046 Lec 4:00-6:50 PM Th Williams E202B

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

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

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

23042 Williams Lec 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 ewilliams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

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

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

21597 Lec Grisby 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 dgrisby@peralta.edu.All instructions and communications for

AFRICAN-AMERICAN STUDIES ANTHROPOLOGY

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 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 unless published earlier by your instructor. Questions? Contact your instructor at side. Then select "Student Email". donaldmoore@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email 21984 Grisby ONLINE account, go to www.peralta.edu and click on "For Students" on the left side. Note: This class will be on the Laney campus at the times and in the location Then select "Student Email". listed. All Laney buildings begin with L in the schedule. Classes you are registered 22065 Lec 10:00-11:15 AM T Th Olson A271 Lanev for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Note: This class will be on the Laney campus at the times and in the location dgrisby@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 at "Student Email". kolson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, 21984 Lec 9:30-11:20 AM Grisby F205 Lanev 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 23927 Lec 12:00-1:15 PM MW Moore A271 Laney for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Note: This class will be on the Laney campus at the times and in the location dgrisby@peralta.edu.All instructions and communications for this class will be listed. All Laney buildings begin with Lin 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 at "Student Email". donaldmoore@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email ** 35 **WOMEN OF COLOR 3 UNITS** account, go to www.peralta.edu and click on "For Students" on the left side. Interdisciplinary examination of the lives of women of Then select "Student Email". color in the U.S. 23928 ONLINE Moore Laney This class is a fully online course with no required on-campus or Zoom meetings. 21713 Christenson ONLINE All instruction will be provided via the internet through the college learning Note: This class is partially on campus at the times and in the location listed management system Canyas. Under the days and times column, the schedule and partially online. All Laney buildings begin with L in the schedule. The online for this course reads "to be announced (TBA)" but there will NOT be any meetportion of the class will not have set meeting times. Classes you are registered ings announced. Classes you are registered for will appear in Canvas on the first for will appear in Canvas on the first day of class unless published earlier by day of class unless published earlier by your instructor. Questions? Contact your your instructor. Questions? Contact your instructor at _ instructor at donaldmoore@peralta.edu.All instructions and communications edu.All instructions and communications for this class will be sent to Peralta for this class will be sent to Peralta student email accounts. To access your student email accounts. To access your student email account, go to www. student email account, go to www.peralta.edu and click on "For Students" on peralta.edu and click on "For Students" on the left side. Then select "Student the left side. Then select "Student Email". Email".Cancelled - 0 enrolled ** 1L PHYSICAL ANTHROPOLOGY 1 UNIT 21713 Lec 4:00-6:00 PM Christenson E211 **LABORATORY** Note: This class is partially on campus at the times and in the location listed Adjunct laboratory to ANTHR 1 and partially online. All Laney buildings begin with L in the schedule. The online PREREQUISITE OR COREQUISITE: ANTHR 1 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 21717 Lah Olson ONLINE Lanev your instructor. Questions? Contact your instructor at edu.All instructions and communications for this class will be sent to Peralta This lecture section for this course is fully online with no required on-campus student email accounts. To access your student email account, go to www. or Zoom meetings. All instruction will be provided via the internet through peralta.edu and click on "For Students" on the left side. Then select "Student the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there Fmail"Cancelled - 0 enrolled will NOT be any meetings announced. Classes you are registered for will appear ** 38 **ENVIRONMENTAL RACISM AND 3 UNITS** in Canvas on the first day of class unless published earlier by your instructor. JUSTICE Questions? Contact your instructor at kolson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. American and global environmental policy and ethics To access your student email account, go to www.peralta.edu and click on "For concentrating on their impact on minorities and people Students" on the left side. Then select "Student Email". of color 22066 Olson T Th 21647 Lec Seals ONLINE Note: This lab section for this course will be on the Laney campus at the times and $in \, the \, location \, listed. \, All \, Laney \, buildings \, begin \, with \, Lin \, the \, schedule. Classes \, you \,$ This class is a fully online course with no required on-campus or Zoom meetings. are registered for will appear in the Canvas course management system 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 Canyas. Under the days and times column, the schedule $your \, instructor \, at \, kolson@peralta.edu. All \, instructions \, and \, communications \, for \, instructions \, and \, communications \, communications \, and \, communications \, communicati$ 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 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 side. Then select "Student Email". your instructor at bseals@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student INTRODUCTION TO SOCIAL AND CULTURAL ANTHROPOLOGY ** 3 **3 UNITS** email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cross-cultural analysis of social and cultural factors of ANTHROPOLOGY **ANTHR** human behavior in the recent past and present INTRODUCTION TO PHYSICAL ANTHROPOLOGY 21646 Moore ONI INF Lec Lanev **3 UNITS** ** 1 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 Study of human beings and their ancestors 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-21716 Lec 10:00-11:15 AM MWMoore 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 donaldmoore@peralta.edu.All instructions and communications

listed. All Laney buildings begin with L in the schedule. Classes you are registered

ANTHROPOLOGY ARCHITECTURE

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE for this class will be sent to Peralta student email accounts. To access your begin with L in the schedule.Classes you are registered for will appear in the student email account, go to www.peralta.edu and click on "For Students" on Canvas course management system on the first day of class unless published the left side. Then select "Student Email". earlier by your instructor. Questions? Contact your instructor at byu@peralta. edu. All instructions and communications for this class will be sent to Peralta 23645 Lec 2:00-3:40 PM TTh Bazua Morales -OAKTECH student email accounts. To access your student email account, go to www. Dual Enrollment - Oakland Tech peralta.edu and click on "For Students" on the left side. Then select "Student Fmail" ** 7 MAGIC, RELIGION AND WITCHCRAFT 3 UNITS Lec 1:30-2:20 PM G239 T Th Yu Laney Comparative study of religion, magic, and supernatural See College Class Schedule for additional Lecture time. beliefs and practices * 33 ARCHITECTURAL DRAFTING AND 4 UNITS ONLINE 21443 Moore **DESIGN III** This class is a fully online course with no required on-campus or Zoom meetings. Continuation of ARCH 23 All instruction will be provided via the internet through the college learning PREREQUISITE: A/ET 23 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-21293 Lab 2:30-5:20 PM T Th Yu G239 Lanev ings announced. Classes you are registered for will appear in Canvas on the first See College Class Schedule for additional Lecture time. Note: This class will be $day \, of \, class \, unless \, published \, earlier \, by \, your \, instructor. \, Questions? \, Contact \, your \, instructor. \, Questions? \, Question$ on the Laney campus at the times and in the location listed. All Laney buildings instructor at donaldmoore@peralta.edu.All instructions and communications begin with L in the schedule. Classes you are registered for will appear in the for this class will be sent to Peralta student email accounts. To access your Canvas course management system on the first day of class unless published student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". earlier by your instructor. Questions? Contact your instructor at byu@peralta. edu. All instructions and communications for this class will be sent to Peralta **ARCHITECTURE** student email accounts. To access your student email account, go to www. **ARCH** peralta.edu and click on "For Students" on the left side. Then select "Student INTRODUCTION TO ARCHITECTURE 2 UNITS Lec 1:30-2:20 PM T Th Yu G239 Laney Introduction to the history and practice of architecture See College Class Schedule for additional Lecture time. and related design professions ** 35 PERSPECTIVE, SHADES AND 2 UNITS 23079 Lab 6:30-9:20 PM Thomassen **SHADOWS I** Note: This class will be on the Laney campus at the times and in the location Development of skills in preparing three-dimensional listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class linear illustrations unless published earlier by your instructor. Questions? Contact your instructor at PREREQUISITE: A/ET 211 jthomassen@peralta.edu.All instructions and communications for this class will Lab 2:30-5:20 PM be sent to Peralta student email accounts. To access your student email account, 22040 Tolosa G239 Lanev 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 $for \textit{will appear} \ in \ the \ Canvas \ course \ management \ system \ on \ the \ first \ day \ of \ class$ Lec 5:30-6:20 PM M Thomassen G239 Lanev $unless \ published \ earlier \ by \ your \ instructor. \ Questions? Contact \ your \ instructor \ at$ 23473 Lab 9:30-12:20 PM G239 Laney gtolosa@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 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 Lec 1:30-2:20 PM Tolosa G239 Laney 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, * 43 ARCHITECTURAL DRAFTING AND 4 UNITS go to www.peralta.edu and click on "For Students" on the left side. Then select **DESIGN IV** "Student Email". Continuation of ARCH 33 Lec 8:30-9:20 AM **Thomassen** G239 Laney PREREQUISITE: A/ET 33 ** 13 ARCHITECTURAL DRAFTING AND **4 UNITS** 21295 Lab 2:30-5:20 PM T Th Yu G239 Laney **DESIGN I** See College Class Schedule for additional Lecture time. Note: This class will be Two-and three-dimensional basic design principles on the Laney campus at the times and in the location listed. All Laney buildings PREREQUISITE: A/ET 211 begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published 21289 Lab 2:30-5:20 PM T Th G239 earlier by your instructor. Questions? Contact your instructor at byu@peralta. Note: This class will be on the Laney campus at the times and in the location edu.All instructions and communications for this class will be sent to Peralta listed. All Laney buildings begin with Lin the schedule. Classes you are registered student email accounts. To access your student email account, go to www. for will appear in the Canvas course management system on the first day of class peralta.edu and click on "For Students" on the left side. Then select "Student unless published earlier by your instructor. Questions? Contact your instructor Email". at byu@peralta.edu.All instructions and communications for this class will be Lec 1:30-2:20 PM G239 T Th Yu Laney sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select See College Class Schedule for additional Lecture time. 'Student Email". ** 45 PERSPECTIVE, SHADES AND 2 UNITS Lec 1:30-2:20 PM T Th Yu G239 Laney **SHADOWS II** ** 23 ARCHITECTURAL DRAFTING AND **4 UNITS** Continued development of skills in preparing three-**DESIGN II** dimensional linear illustrations Continuation of ARCH 13 PR: ARCH 35 PREREQUISITE: A/ET 13 22042 Lab 2:30-5:20 PM G239 Tolosa Lanev 21291 Lab 2:30-5:20 PM Note: This class will be on the Laney campus at the times and in the location T Th listed. All Laney buildings begin with L in the schedule. Classes you are registered See College Class Schedule for additional Lecture time. Note: This class will be for will appear in the Canvas course management system on the first day of class on the Laney campus at the times and in the location listed. All Laney buildings unless published earlier by your instructor. Questions? Contact your instructor at

ARCHITECTURE ARCHITECTURE ARCHITECTURE

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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

Lec 1:30-2:20 PM W Tolosa G239 Laney

* 121A BEGINNING REVIT--BUILDING 2 UNITS INFORMATION MODELING (BIM)

Introduction to Building Information Modeling (BIM)

23081 Lab 2:30-5:20 PM M Moss G270 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 smoss@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email."

Lec 1:30-2:20 PM M Moss G270 Laney
Lab 7:00-9:50 PM W Sorrell G270 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 csorrell@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 W Sorrell G270 Laney

* 121B ADVANCED REVIT--BUILDING 2 UNITS INFORMATION MODELING (BIM)

Advanced REVIT software for Building Information Modeling (BIM)

PREREQUISITE: A/ET 121A

23802

23083 Lab 2:30-5:20 PM M Moss G270 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 smoss@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 1:30-2:20 PM M Moss G270 Laney
23804 Lab 7:00-9:50 PM W Sorrell G270 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 correll@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 W Sorrell G270 Laney

* 125 DIGITAL TOOLS FOR ARCHITECTURE 3 UNITS AND DESIGN

Computer modeling and illustration using primarily Sketchup, Rhino, and Photoshop

22051 Lab 7:00-8:50 PM T Th Tolosa G270 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 gtolosa@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 6:00-6:50 PM T Th Tolosa G270 Laney

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

200 SPECIAL PROJECTS LABORATORY 2 UNITS

Open laboratory

PREREQUISITE: A/ET 23

21296 Lab 1:30-2:45 PM T Th Yu G239 Laney

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

ART ART

** 1 INTRODUCTION TO ART HISTORY 3 UNITS

Introduction to art purposes, principles and forms

21590 Lec 10:00-12:50 PM W Lietzke AC110 Lane

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

22128 Lec Vaughan 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 htandeta@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 5 HISTORY OF ASIAN ART (PAST TO 3 UNITS PRESENT)

Major visual art and architecture of Asia

21580 Lec 10:00-12:50 PM T Tandeta 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. 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 htandeta@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 7 HISTORY OF AFRICAN AMERICAN ART 3 UNITS (PAST TO PRESENT)

Development of the African American visual artist in the Americas

21581 Lec Warren ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. 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 fwarren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS INSTRUCTO	OR ROOM	COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
** 20	BEGINNING DRA			3 UNITS	** 47	3-D VISUAL DESIGN 3 UNITS
	COMPOSITION					Introduction to the concepts, applications, and historical
	Freehand drawing	with various med	lia			references related to three-dimensional design and spatial
21904	Lab	Warren	ONLINE	Laney		composition
	Lec	Warren	ONLINE	Laney	23418	Lab 2:00-3:50 PM M W Lietzke AC120 Laney
** 21	CONTINUING D COMPOSITION			2 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 for will appear in the Canvas course management system on the first day of class
	Continuation of			l drawing		unless published earlier by your instructor. Questions? Contact your instructor
	techniques in rela	tion to drawing as				at@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email
21906	Lab	Warren	ONLINE	Laney		account, go to www.peralta.edu and click on "For Students" on the left side Then select "Student Email".
	Lec	Warren	ONLINE	Laney		Lec 1:00-1:50 PM MW Lietzke AC120 Laney
** 22	INTERMEDIATE COMPOSITION	DRAWING AND)	3 UNITS	** 50	BEGINNING PAINTING 3 UNITS
	Exploration of art	istic concepts, sty	les, and cr	eative ex-		Emphasis on the basic techniques of oil or acrylic painting
	pression related to				21324	Lab 12:00-3:50 PM F Echevarria AC125 Laney
	subject matter and mediums, techniq		•	f drawing		Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class
21908	Lab	Warren	ONLINE	Laney		unless published earlier by your instructor. Questions? Contact your instructor
	Lec	Warren	ONLINE	Laney		at@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email
** 23	ADVANCED DRACOMPOSITION	AWING AND		3 UNITS		account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	Advanced drawing	techniques applie	d to selecte	d subjects		Lec 10:00-11:50 AM F Echevarria AC125 Laney
	and goals	, 1 11		,	** 51	CONTINUING PAINTING 2 UNITS
21910	Lab	Warren	ONLINE	Laney		Continuation of ART 50
	Lec	Warren	ONLINE	Laney	21055	Lab 12:00-1:50 PM F Echevarria AC125 Laney
** 24	· ·					Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered.
	Independent exploareas of drawing	oration and experi				for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at
21912	Lab	Warren	ONLINE	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.
	Lec	Warren	ONLINE	Laney		Then select "Student Email".
** 35	BEGINNING PO			2 UNITS		Lec 10:00-10:50 AM F Echevarria AC125 Laney
	Drawing portraits	from the live mo	del		** 52	INTERMEDIATE PAINTING 3 UNITS
23855	Lab	Alvarado	ONLINE	Laney		Intermediate-level development of skills, composition
22055	Dual Enrollment - Skyline		CIONINE.			and techniques, application of color theory, concepts, style, and creative expression in acrylic, oil, and mixed
23855	Lab 1:44-2:34 PM Dual Enrollment - Skyline	F Alvarado	-SKYLINE	Laney		media; development of personal approach to content
	Lec 10:07-11:38 AM	W Alvarado	-SKYLINE	Laney		and materials in relation to historical and contemporary
	Dual Enrollment - Skyline		JITTEINE	Luncy		approaches to painting
** 40	COLOR DYNAMI		:	3 UNITS	21057	Lab 12:00-3:50 PM F Echevarria AC125 Laney Note: This class will be on the Laney campus at the times and in the location
	Color interaction	as developed by	Josef Albe	ers whose		listed. All Laney buildings begin with L in the schedule. Classes you are registered
	discoveries are wic		-			for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor
21299	Lab 10:00-11:50 AM Note: This class will be or listed. All Laney buildings	begin with L in the schedu	ıle.Classes you	are registered		at
	for will appear in the Canv unless published earlier b					Lec 10:00-11:50 AM F Echevarria AC125 Laney
	at@peralta.ed will be sent to Peralta st	du.All instructions and co udent email accounts. To			** 53	ADVANCED PAINTING 3 UNITS
	account, go to www.perd	alta.edu and click on "Fo				Continuation of ART 52
	Then select "Student Ema				21059	Lab 12:00-3:50 PM F Echevarria AC125 Laney
	Lec 9:00-9:50 AM	T Th Echevarria	AC125	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

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	R ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	will be sent to Peralta account, go to www.p Then select "Student Er	eralta.edu d					peralta.edu.All instruction Peralta student email ac www.peralta.edu and clic	ccounts. To	access your stud	lent email a	ccount, go to
	Lec 10:00-11:50 AM	F	Echevarria	AC125	Laney		Email".	TI.	Th	AC120	1
** 54	SPECIAL PROJ	ECTS: 1	PAINTING		2 UNITS		Lec 10:00-11:50 AM See College Class Sched	Th ule for add	Thomas	AC120	Laney
	Continued stud	y and sl	kill developi	ment wit	th oil and	** 79	SPECIAL PROJE SCULPTURE				2 UNITS
21061	Lab 12:00-2:50 PM	F	Echevarria	AC125	Laney		Continued study a	and skill	development	in advar	iced figure
	Note: This class will be						sculpture projects		1		8
	listed. All Laney building for will appear in the Ca					21656	Lab 12:00-2:50 PM	Th	Thomas	AC120	Laney
	unless published earlie at@peralta will be sent to Peralta account, go to www.p Then select "Student Er	.edu.All inst student em eralta.edu a	tructions and con nail accounts. To	nmunicatior access your	ns for this class student email		See College Class Sched on the Laney campus at a begin with L in the sche Canvas course manager earlier by your instructo	the times ai dule.Classe ment syster r. Question:	nd in the location is you are registe in on the first day is? Contact your i	listed. All La red for will of class unl nstructor at	ney buildings appear in the less published @
	Lec 10:00-10:50 AM	F	Echevarria	AC125	Laney		peralta.edu.All instruction Peralta student email au				
** 71	CONTINUING	SCULPT	TURE		2 UNITS		www.peralta.edu and clid				
	Continuation of	ART 17	76				Email".	TI.	Tl	AC120	1
	PREREQUISITE(S): ART 1	76					Lec 10:00-10:50 AM See College Class Sched	Th ule for addi	Thomas tional Lecture tin	AC120	Laney
23420	Lab 1:00-3:50 PM	T	Bassett	AC120	Laney	** 80	BEGINNING CE				3 UNITS
	Lec 10:00-10:50 AM	T	Bassett	AC120	Laney		Introduction to c		_		
** 74	SPECIAL PROJ	ECTS: S	CULPTUR	Ε	2 UNITS	21658	Lab 10:30-12:20 PM	MW	Bassett	AC135	Laney
	Continuation of	ART 71	l			21050	Note: This class will be o				•
23422	Lab 1:00-3:50 PM	T	Bassett	AC120	Laney		listed. All Laney buildings for will appear in the Can				
	Lec 10:00-10:50 AM	T	Bassett	AC120	Laney		unless published earlier	by your inst	ructor. Questions	s? Contact y	our instructor
** 76	CONTINUING	FIGURE	SCULPTU	RE	3 UNITS		at mbassett@peralta.edu be sent to Peralta student				
	Continuation of	ART 75	5				go to www.peralta.edu d				
21615	Lab 12:00-3:50 PM	Th	Thomas	AC120	Laney		"Student Email".		D 11	16125	
	See College Class Sche						Lec 9:30-10:20 AM	M W	Bassett	AC135	Laney
	on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will 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".					21844	Lab 12:30-4:20 PM Note: This class will be of listed. All Laney buildings for will appear in the Can unless published earlier at mbassett@peralta.edu be sent to Peralta student go to www.peralta.edu of "Student Email".	s begin with vas course r by your inst u.All instruc t email acco	L in the schedule. management syst ructor. Questions tions and commu punts. To access yo	.Classes you tem on the fil s? Contact y unications fo our student e	are registered rst day of class our instructor r this class will email account,
	See College Class Sche	dule for adc	ditional Lecture ti	AC120 ime.	Laney		Lec 9:30-11:20 AM	Th	Bassett	AC12F	Lanov
** 77	INTERMEDIAT						LEC 9.30-11.20 AW	1111	Dussett	AC135	Laney
	INTERMEDIAL	EFIGUI	RE SCULPT	URE	3 UNITS	** 81	CONTINUING C				3 UNITS
	Direct modeling				3 UNITS	** 81		ERAMI			•
21654					3 UNITS Laney	** 81 21660	CONTINUING C	ERAMI			•
21654	Direct modeling Lab 12:00-3:50 PM See College Class Sche on the Laney campus a begin with L in the sch Canvas course manag earlier by your instruct peralta.edu.All instruct Peralta student email www.peralta.edu and c	Th Th rdule for add t the times a nedule.Class ement syste or. Question tions and co accounts. To	Thomas ditional Lecture ti and in the location ses you are registe m on the first day ans? Contact your communications fo to access your stu	AC120 ime.Note: Th n listed. All Lu ered for will y of class un instructor as or this class dent email a	Laney his class will be aney buildings appear in the less published t@ will be sent to account, go to		Continuation of A Continuation of A Lab 10:30-12:20 PM Note: This class will be a listed. All Laney buildings for will appear in the Can unless published earlier	ART 80 MW on the Lane s begin with vas course r by your inste edu.All instri	Bassett y campus at the L in the schedule. nanagement syst ructor. Question: uctions and com til accounts. To a	AC135 times and ii .Classes you tem on the fii s? Contact y munication access your s	Laney In the location are registered rst day of class our instructor s for this class student email
21654	Direct modeling Lab 12:00-3:50 PM See College Class Sche on the Laney campus a begin with L in the sch Canvas course manage earlier by your instruct peralta.edu.All instruct Peralta student email a www.peralta.edu and c Email".	Th Th Idule for add It the times a Th	Thomas ditional Lecture ti and in the location ses you are registe me on the first day ans? Contact your communications fo o access your stud students" on the le	AC120 ime.Note: Th n listed. All Le ered for will y of class un instructor ai or this class dent email a eft side. Then	Laney is class will be aney buildings appear in the less published t@ will be sent to account, go to select "Student		Continuation of A Continuation of A Lab 10:30-12:20 PM Note: This class will be a listed. All Laney buildings for will appear in the Can unless published earlier at@peralta.e will be sent to Peralta s account, go to www.per	ART 80 MW on the Lane s begin with vas course r by your inste edu.All instri	Bassett y campus at the L in the schedule. nanagement syst ructor. Question: uctions and com til accounts. To a	AC135 times and ii .Classes you tem on the fii s? Contact y munication access your s	Laney In the location are registered rst day of class our instructor s for this class student email
21654	Direct modeling Lab 12:00-3:50 PM See College Class Sche on the Laney campus a begin with L in the sch Canvas course manage earlier by your instruct peralta.edu.All instruct Peralta student email a www.peralta.edu and c Email". Lec 10:00-11:50 AM	from th Th dule for add t the times a nedule.Class ement syste or. Question tions and co accounts. To lick on "For S	Thomas ditional Lecture ti and in the location ses you are registe me on the first day ans? Contact your communications fo o access your stu Students" on the le	AC120 ime.Note: Th n listed. All Lu ered for will y of class un instructor ai or this class dent email a eft side. Then: AC120	Laney his class will be aney buildings appear in the less published t@ will be sent to account, go to		Continuation of A Lab 10:30-12:20 PM Note: This class will be of listed. All Laney buildings for will appear in the Can unless published earlier at@peralta.ewill be sent to Peralta st account, go to www.peralta.evill select "Student Emerals and peralta select" Student Emerals account.	ERAMI ART 80 MW on the Lane is begin with vas course r by your inst edu.All instr tudent emo ralta.edu al ail".	Bassett y campus at the L in the schedule. nanagement syst ructor. Questions uctions and com uit accounts. To a nd click on "For S	AC135 times and ii .Classes you tem on the fii s? Contact y munication iccess your s Students" or	Laney n the location are registered rst day of class our instructor s for this class student email n the left side.
21654 ** 78	Direct modeling Lab 12:00-3:50 PM See College Class Sche on the Laney campus a begin with L in the sch Canvas course manage earlier by your instruct peralta.edu.All instruct Peralta student email www.peralta.edu and c Email". Lec 10:00-11:50 AM See College Class Sche ADVANCED FI	Th Th Idule for add t the times a bedule.Class ement syste or. Questior tions and co accounts. To lick on "For S Th dule for add GURE S	Thomas ditional Lecture ti and in the location ses you are regists em on the first day ns? Contact your communications fo o access your stu- Students" on the le Thomas ditional Lecture ti	AC120 ime.Note: Th n listed. All Le ered for will y of class un instructor ai or this class dent email a eft side. Then AC120 ime.	Laney is class will be aney buildings appear in the less published t@ will be sent to account, go to select "Student	21660	CONTINUING C Continuation of A Lab 10:30-12:20 PM Note: This class will be of listed. All Laney buildings for will appear in the Can unless published earlier at@peralta.e. will be sent to Peralta st account, go to www.per. Then select "Student Em. Lec 9:30-10:20 AM Lab 12:30-4:20 PM Note: This class will be of listed. All Laney buildings	MW on the Lanes begin with vas course reby your instead. All instrudent emoralta.edu alail". MW Th on the Lanes begin with	Bassett y campus at the L in the schedule. management syst ructor. Questions uctions and com mil accounts. To a nd click on "For S Bassett Bassett y campus at the L in the schedule.	AC135 times and in .Classes you tem on the fin s? Contact y munication access your s Students" or AC135 AC135 times and in .Classes you	Laney In the location In the left side. In the location
** 78	Direct modeling Lab 12:00-3:50 PM See College Class Sche on the Laney campus a begin with L in the sch Canvas course manage earlier by your instruct peralta.edu.All instruct Peralta student email www.peralta.edu and c Email". Lec 10:00-11:50 AM See College Class Sche ADVANCED FI Continuation of	The dule for additional the times a diedule. Class ement system or. Question and confections and confections and confections. To the dule for additional the for additional the formal confections. The dule for additional the formal confections.	Thomas ditional Lecture ti and in the location ses you are registe me on the first day ans? Contact your communications fo o access your stud Students" on the le Thomas ditional Lecture ti SCULPTURE	AC120 ime.Note: Th n listed. All La ered for will y of class un instructor ai or this class dent email a eft side. Then: AC120 ime.	Laney is class will be aney buildings appear in the elless published t@ will be sent to account, go to select "Student Laney 3 UNITS	21660	CONTINUING C Continuation of A Lab 10:30-12:20 PM Note: This class will be a listed. All Laney buildings for will appear in the Can unless published earlier: at@peralta.e. will be sent to Peralta si account, go to www.per Then select "Student Em. Lec 9:30-10:20 AM Lab 12:30-4:20 PM Note: This class will be a listed. All Laney buildings for will appear in the Can unless published earlier by	ERAMI ART 80 MW on the Lanes begin with vas course r by your instedu. All instructed and an ail". MW Th on the Lanes begin with vas course r by your instructed and an ail".	Bassett y campus at the L in the schedule. nanagement syst ructor. Questions uctions and com uit accounts. To a nd click on "For S Bassett Bassett y campus at the L in the schedule. nanagement syst uctor. Questions?	AC135 times and in .Classes you teem on the fin s? Contact y munication taccess your s Students" or AC135 AC135 AC135 the classes you teem on the fin contact you	Laney In the location are registered st day of class our instructor s for this class student email the left side. Laney Laney In the location are registered st day of class ar instructor at
	Direct modeling Lab 12:00-3:50 PM See College Class Sche on the Laney campus a begin with L in the sch Canvas course manage earlier by your instruct peralta.edu.All instruct Peralta student email www.peralta.edu and c Email". Lec 10:00-11:50 AM See College Class Sche ADVANCED FI	The dule for addition the times a discounts. To dule for additions and coaccounts. To dule for additions and the dule for additions and the dule for additions and the times a discount for additional for additio	Thomas ditional Lecture ti and in the location ses you are registe em on the first day ns? Contact your communications fo o access your stu- Students" on the le Thomas ditional Lecture ti SCULPTURE Thomas ditional Lecture ti and in the location ses you are registe	AC120 ime.Note: The listed All Lorent of the listed and lorent of the listed all Lorent of the listed and listed all Lorent of the lorent of the listed all Lorent of the	Laney his class will be aney buildings appear in the eless published will be sent to account, go to select "Student Laney A UNITS Laney his class will be aney buildings appear in the	21660	CONTINUING C Continuation of A Lab 10:30-12:20 PM Note: This class will be of listed. All Laney buildings for will appear in the Can unless published earlier at @peralta.e. will be sent to Peralta st account, go to www.per. Then select "Student Em. Lec 9:30-10:20 AM Lab 12:30-4:20 PM Note: This class will be of listed. All Laney buildings for will appear in the Can	ERAMI ART 80 MW on the Lanes begin with vas course r by your inst du.All instructed at a ail". MW Th on the Lanes begin with vas course r by your instructior mail accou	Bassett y campus at the L in the schedule. management syst ructor. Questions uctions and com ill accounts. To a nd click on "For S Bassett Bassett y campus at the L in the schedule. management syst uctor. Questions? is and communic ints. To access you	AC135 times and ii .Classes you tem on the fii s? Contact y munication access your s Students" or AC135 AC135 times and ii .Classes you tem on the fiii tem on the fiii contact you ations for the ur student e.	Laney In the location are registered rst day of class our instructor is for this class student email in the left side. Laney Laney In the location are registered are registered arist day of class ur instructor at its class will be mail account,

ART						. —						
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	
** 82	INTERMEDIAT		MICS		3 UNITS		Lec 9:30-10:20 AM	Th	Bassett	AC135	Laney	
	Continuation of					** 100	BEGINNING PI				3 UNITS	
21662	Lab 2:00-3:50 PM	MW	Bassett	AC135	Laney		Combinations o	•	0.1			
	Note: This class will be listed. All Laney building					21621	Lab 2:00-3:50 PM	TTh	Echevarria	AC100	Laney	
	will be sent to Peralta : account, go to www.pe Then select "Student En	r by your inst .edu.All instr student ema eralta.edu ai nail".	ructor. Question: uctions and com iil accounts. To a nd click on "For S	s? Contact ; munication access your Students" o	your instructor ns for this class student email on the left side.		Note: This class will be listed. All Laney buildin for will appear in the Ca unless published earlie at egui@peralta.edu.Al sent to Peralta student go to www.peralta.edu.	gs begin with nvas course ir by your ins Il instruction eemail accou	n L in the schedule. management syst tructor. Questions s and communica unts. To access you	Classes yo em on the s? Contact ations for t ur student	u are registered first day of class your instructor his class will be email account,	
21040	Lec 9:30-10:20 AM	M W	Bassett	AC135	Laney		"Student Email".	T TL	Cabaya unia	AC100	Laman	
21848	Lab 12:30-4:20 PM Note: This class will be	Th	Bassett	AC135	Laney		Lec 1:00-1:50 PM	T Th	Echevarria	AC100	Laney	
	listed. All Laney building	gs begin with	L in the schedule	.Classes you	ı are registered	** 101	CONTINUING				3 UNITS	
	for will appear in the Ca unless published earlier						Continuation of					
	mstorm@peralta.edu.A sent to Peralta student go to www.peralta.edu "Student Email". Lec 9:30-11:20 AM	ll instruction email accou	s and communic nts. To access yo	ations for t ur student (his class will be email account,	21623	Lab 2:00-3:50 PM Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie	gs begin with nvas course r by your ins	n L in the schedule. management syst tructor. Questions	Classes yo em on the s? Contact	u are registered first day of class your instructor	
** 83	ADVANCED CE			ACIDO	3 UNITS		at@peralta will be sent to Peralta		ructions and com ail accounts. To a			
63	Continuation of				2 011112		account, go to www.p Then select "Student Er	eralta.edu a				
21664	Lab 10:30-12:20 PM	MW	Bassett	AC135	Laney		Lec 1:00-1:50 PM	T Th	Echevarria	AC100	Laney	
21004	Note: This class will be				•	** 102	INTERMEDIAT			ACTOO	3 UNITS	
	listed. All Laney building for will appear in the Cal	102	Continuation of				3 011113					
	unless published earlie	21625	Lab 2:00-3:50 PM	TTh	Echevarria	AC100	Laney					
	at@peralta will be sent to Peralta account, go to www.pe Then select "Student En		Note: This class will be listed. All Laney building for will appear in the Ca	on the Lane gs begin with nvas course	ey campus at the n L in the schedule. management syst	times and Classes yo em on the	in the location u are registered first day of class					
	Lec 9:30-10:20 AM	MW	Bassett	AC135	Laney		unless published earlie at@peralta		tructor. Questions ructions and com		•	
21850	Lab 12:30-4:20 PM Note: This class will be	Th on the Lane	Bassett y campus at the	AC135 times and	Laney in the location		will be sent to Peralta student email accounts. To access your studer account, go to www.peralta.edu and click on "For Students" on the I Then select "Student Email".					
	listed. All Laney building for will appear in the Cal	gs begin with	L in the schedule	.Classes you	ı are registered		Lec 1:00-1:50 PM	T Th	Echevarria	AC100	Laney	
	unless published earlier	by your instr	uctor. Questions?	Contact yo	urinstructorat	** 103	ADVANCED PR	RINTMA	KING		3 UNITS	
	mstorm@peralta.edu.All instructions and communications for this clas sent to Peralta student email accounts. To access your student email a go to www.peralta.edu and click on "For Students" on the left side. The						Continuation of	ART 10	2	AC100		
	"Student Email".		5	16425		21627	Lab 2:00-3:50 PM Note: This class will be	T Th on the Land	Echevarria	AC100 times and	Laney	
vv	Lec 9:30-11:20 AM	Th	Bassett	AC135	Laney		listed. All Laney building	gs begin with	L in the schedule.	Classes yo	u are registered	
** 84	SPECIAL PROJ				2 UNITS		for will appear in the Ca unless published earlie					
	Exploration and	1 experir	nentation i	n specia	al areas of		at@peralta will be sent to Peralta		ructions and com			
21///	ceramics	AA 1A/	Danastt	AC12F	Laman		account, go to www.p	eralta.edu a				
21666	Lab 10:30-1:20 PM Note: This class will be	MW on the Lane	Bassett v campus at the	AC135 times and	Laney in the location		Then select "Student Er		Esh somis	AC100		
	listed. All Laney building	gs begin with	L in the schedule	.Classes you	ı are registered	** 447	Lec 1:00-1:50 PM	TTh	Echevarria	AC100	Laney	
	for will appear in the Cal unless published earlie					** 117	SPECIAL PROJ		KINIWAKI	NG	2 UNITS	
	at@peralta will be sent to Peralta		uctions and com			24.520	Printmaking pro	•	F	15100		
	account, go to www.pe	eralta.edu aı				21629	Lab 2:00-3:15 PM Note: This class will be	T Th	Echevarria	AC100	Laney	
	Then select "Student En		D	AC125	,		listed. All Laney building	gs begin with	L in the schedule.	Classes yo	u are registered	
21852	Lec 9:30-10:20 AM Lab 1:30-4:20 PM	M Th	Bassett Bassett	AC135 AC135	Laney Laney		for will appear in the Ca unless published earlie at @peralta	r by your ins		? Contact	your instructor	
∠10) ∠	Note: This class will be listed. All Laney building	gs begin with	L in the schedule	.Classes you	ı are registered		will be sent to Peralta account, go to www.p	student em eralta.edu a	ail accounts. To a	ccess your	student email	
	for will appear in the Cal unless published earlier						Then select "Student Er	nail".				

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
** 141	ECO ART MATTERSBEGINNING 3 UNITS		earlier by your instructor. Questions? Contact your instructor at@
	Exploration of the history and aesthetics of the environ-		peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to
	mental/community/social justice art movement		www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
21498	Lab 12:00-3:50 PM T Siskin AC112 Laney See College Class Schedule for additional Lecture time.		Lec 10:00-11:50 AM Th Thomas AC120 Laney
	Lec 10:00-11:50 AM T Siskin AC112 Laney		See College Class Schedule for additional Lecture time.
	See College Class Schedule for additional Lecture time.	** 176	
** 144	ECO ART MATTERS CONTINUING 3 UNITS FOOD AND WATER		Introduction to three-dimensional sculptural principles, techniques, and concepts utilizing a wide range of materi-
	Continuation of the study and art practices based on		als and practices
	environmental and social justice issues	23425	Lab 12:00-3:50 PM T Bassett AC120 Laney
	PR: ART 141 (A)		Lec 10:00-11:50 AM T Bassett AC120 Laney
21500	Lab 12:00-3:50 PM T Siskin AC112 Laney	202	FUNDAMENTALS OF DRAWING 2 UNITS
	See College Class Schedule for additional Lecture time.Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings		Introduction to drawing
	begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published	23641	Lab 2:30-3:45 PM M W Alvarado -CCPA Laney Dual Enrollment - Coliseum College Prep (CCPA)
	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		Lec 2:00-2:30 PM M W Alvarado -CCPA Laney Dual Enrollment - Coliseum College Prep (CCPA)
	www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	205	FUNDAMENTALS OF PAINTING 2 UNITS
	Lec 10:00-11:50 AM T Siskin AC112 Laney		Introduction to painting
	See College Class Schedule for additional Lecture time.	23659	Lab Alvarado ONLINE Laney
** 145	ADVANCED ECOART MATTERS: 3 UNITS	23037	Dual Enrollment - Madison Park Academy (MPA)
	COMMUNITY OUTREACH AND COLLABORATION	23659	Lab 10:25-11:15 AM Th Alvarado -MADPA Laney Dual Enrollment - Madison Park Academy (MPA)
	Continuation of Art 144		Lec 9:55-10:45 AM M Alvarado -MADPA Laney
24502	PREREQUISITE: ART 144		Dual Enrollment - Madison Park Academy (MPA)
21502	Lab 12:00-3:50 PM T Siskin AC112 Laney See College Class Schedule for additional Lecture time.Note: This class will be	208	FOUNDATIONS OF CERAMICS 2 UNITS
	on the Laney campus at the times and in the location listed. All Laney buildings		Introduction to Ceramics
	begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at@	23453	Lab 10:30-11:45 AM T F Storm AC135 Laney DUAL Enrollment: Young Adult Program
	peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to		Lec 10:00-10:30 AM
	www.peralta.edu and click on "For Students" on the left side. Then select "Student	466C	WORK EXPERIENCE IN ART 1 - 2 UNIT
	Email". Lec 10:00-11:50 AM T Siskin AC112 Laney	1000	"Supervised employment providing opportunities in art
	See College Class Schedule for additional Lecture time.		or a related field
** 146	SPECIAL PROJECTS: ECOART 3 UNITS MATTERS	23454	Lab Bassett Laney contact: mbassett@peralta.edu
	Continued study	ASIAN	NAND ASIAN-AMERICAN ASAME
24504	PREREQUISITE: ART 145	STUD	DIES
21504	Lab 12:00-3:50 PM T Siskin AC112 Laney See College Class Schedule for additional Lecture time.Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings	** 10	ASIAN AND ASIAN AMERICAN 3 UNITS POPULAR CULTURE
	begin with L in the schedule.Classes you are registered for will appear in the		Survey of major Asian American cultural themes
	Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at@	23365	Lec 10:45-12:00 PM TTh Paul G266 Laney
	peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	23303	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
	Lec 10:00-11:50 AM T Siskin AC112 Laney See College Class Schedule for additional Lecture time.		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,
** 165	BEGINNING FIGURE SCULPTURE 3 UNITS		go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	Introduction to direct modeling from the live model	** 21	ASIAN AMERICAN COMMUNITIES 3 UNITS
21619	Lab 12:00-3:50 PM Th Thomas AC120 Laney		Study of political, economic, and social structures of Asian
,	See College Class Schedule for additional Lecture time. Note: This class will be		American communities, past and present
	on the Laney campus at the times and in the location listed. All Laney buildings	23368	
			Lec 12:15-1:30 PM TTh Paul G210 Laney
	begin with L in the schedule.Classes you are registered for will appear in the Canvas course management system on the first day of class unless published	25500	Note: This class will be on the Laney campus at the times and in the location

ATHLETICS ASIAN AND ASIAN-AMERICAN STUDIES

CODE SEC L/L HOURS INSTRUCTOR ROOM CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE ${\it listed. All Laney buildings begin with Lin the schedule. Classes you are registered}$ ** 11 INTERCOLLEGIATE BASEBAL 3 UNITS for will appear in the Canvas course management system on the first day of class Advanced Intercollegiate baseball competition unless published earlier by your instructor. Questions? Contact your instructor at apaul@peralta.edu.All instructions and communications for this class will be 21693 Lab 2:00-4:05 PM MTWThF Zapata FIFI D1 Laney sent to Peralta student email accounts. To access your student email account, 01/02/2025 - 05/02/2025 go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ** 41 **INTERCOLLEGIATE WOMEN'S 3 UNITS SWIMMING & DIVING TEAM** ** 26 **POLITICS IN MODERN ASIA** Fundamentals of intercollegiate competition Survey of major political developments in Asia in the 21st P00L1 century 21673 Lab 5:50-7:55 AM MTWThF Cortez Laney 01/21/2025 - 05/16/2025 23366 Lec 11:00-1:15 PM B210 Paul Laney ** 59 INTERCOLLEGIATE TRACK AND FIELD 3 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 Fundamentals in intercollegiate track and field competifor will appear in the Canvas course management system on the first day of class tion unless published earlier by your instructor. Questions? Contact your instructor at apaul@peralta.edu.All instructions and communications for this class will be 21521 Lab 4:00-6:15 PM MTWThF Craddock **TRACK** sent to Peralta student email accounts. To access your student email account, 01/21/2025 - 05/09/2025 go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". ** 67 **CROSS COUNTRY FOUNDATION 3 UNITS** ** 30 **ASIANS AND ASIAN AMERICANS 3 UNITS** Fundamentals of intercollegiate cross country competition THROUGH FILMS 21522 Lab 6:50-8:55 AM MTWTh Swift TRACK Lanev Culture and societies of Asia and the Asian Diaspora, with particular emphasis on Asian American documentary and BANKING AND FINANCE BNK/F * 54 **PRINCIPLES OF BANKING 3 UNITS** 21877 ONI INF Lec Paul Lanev Comprehensive introduction to the diversified services 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 and operations of the banking industry management system Canvas. Under the days and times column, the schedule 23543 ONLINE 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 This class is a fully online course with no required on-campus or Zoom meetings. first day of class unless published earlier by your instructor. Questions? Contact All instruction will be provided via the internet through the college learning $your \, instructor \, at \, a paul @peralta.edu. All \, instructions \, and \, communications \, for \,$ management system Canvas. Under the days and times column, the schedule this class will be sent to Peralta student email accounts. To access your student for this course reads "to be announced (TBA)" but there will NOT be any meetemail account, go to www.peralta.edu and click on "For Students" on the left ings announced. Classes you are registered for will appear in Canvas on the first side. Then select "Student Email". day of class unless published earlier by your instructor. Questions? Contact your _@peralta.edu.All instructions and communications instructor at 23367 Lec 2:00-3:15 PM T Th Paul for 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 email account, go to www.peralta.edu and click on "For Students" on the left listed. All Laney buildings begin with L in the schedule. Classes you are registered side. Then select "Student Email". $for \textit{will appear} \ in \ the \ Canvas \ course \ management \ system \ on \ the \ first \ day \ of \ class$ * 456C WORK EXPERIENCE IN BANKING AND 1 - 4 UNIT unless published earlier by your instructor. Questions? Contact your instructor FINANCE $at a paul @peralta.edu. All\ instructions\ and\ communications\ for\ this\ class\ will\ be$ sent to Peralta student email accounts. To access your student email account, Supervised employment providing opportunities in the go to www.peralta.edu and click on "For Students" on the left side. Then select field of banking and finance or a related field "Student Email". ** 35 **WOMEN OF COLOR** 23423 Glosson Laney For information email instructor: kglosson@peralta.edu Interdisciplinary examination of the lives of women of color in the U.S. **BIOLOGY BIOL** ONLINE 21712 Christenson Lanev **GENERAL BIOLOGY 5 UNITS** Cancelled - 0 enrolled Introduction to general biology 21712 Lec 4:00-6:00 PM Christenson E211 Laney PREREQUISITE: CHEM 1A Cancelled - 0 enrolled 21892 Lab 9:30-12:20 PM T Th Blackie B201 Lanev **ATHLETICS ATHL** 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 ** 2 BASKETBALL FOUNDATIONS **3 UNITS** 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 Fundamentals of intercollegiate competition by your instructor. Questions? Contact your instructor at lblackie@peralta.edu. 21570 MTWThF Vaughn All instructions and communications for this class will be sent to Peralta student Lab 1:00-2:50 PM Lanev email accounts. To access your student email account, go to www.peralta.edu 01/02/2025 - 05/02/2025 Note: This class will be on the Laney campus at the and click on "For Students" on the left side. Then select "Student Email". $times\ and\ in\ the\ location\ listed.\ All\ Laney\ buildings\ begin\ with\ L\ in\ the\ schedule.$ Classes you are registered for will appear in Canvas on the first day of class un-Blackie less published earlier by your instructor. Questions? Contact your instructor at This course is 100% online with no scheduled class sessions. This class will aprvauahn@peralta.edu.All instructions and communications for this class will be pear in each students' Canvas account on the first day of class (unless published sent to Peralta student email accounts. To access your student email account, earlier by your instructor). Instructions and communications for 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. Questions? Contact your instructor

"Student Email".

at lblackie@peralta.edu.

BIOLOGY BIOLOGY CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS INSTRUCTOR ROOM COLLEGE DAYS to your Peralta student email account when the Canvas shell opens. To access ** 1B **GENERAL BIOLOGY 5 UNITS** your student email account, go to www.peralta.edu and click on "Students," Continuation of BIOL 1A then select "Email/Canvas". PREREQUISITE: BIOL 1A ** 3 MICROBIOLOGY 5 UNITS 21067 Lab 9:30-12:20 PM MW Bohorquez B201 Lanev Survey of the various microscopic agents of particular Note: This lab section for this course will be on the Laney campus at the times importance to humans and in the location listed. All Laney buildings begin with L in the schedule. PREREQUISITE: CHEM 1A OR 30A OR 32 Classes 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-21071 Lab 4:15-5:30 PM Banerjee B203 Laney tions? Contact your instructor at abohorquez@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 Students" on the left side. Then select "Student Email". registered for will appear in Canvas on the first day of class unless published Bohorauez earlier by your instructor. Questions? Contact your instructor at rbanerjee@ This course is 100% online with no scheduled class sessions. This class will apperalta.edu.All instructions and communications for this class will be sent to pear in each students' Canvas account on the first day of class (unless published Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student earlier by your instructor). Instructions and communications for class will be Email". sent to Peralta student email accounts. Questions? Contact your instructor at abohorquez@peralta.edu. ONLINE Banerjee ** 2 **5 UNITS HUMAN ANATOMY** This course is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on the first day of class (unless published Detailed study of human body structure earlier by your instructor). Instructions and communications for class will be PREREQUISITE: BIOL 10 OR 24 sent to Peralta student email accounts. Questions? Contact your instructor at rbanerjee@peralta.edu. 21069 Lab 9:30-12:20 PM Bailey Lanev 21072 ΜW Lab 6:00-7:15 PM Banerjee B203 Lanev Course will be accessible in Canvas one week before classes begin, Instructor and class info: https://laney.edu/rebecca_bailey/. The lab for this course includes in Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom person labs, online lab preparation, and some online labs. In person lab hours meetings. Student will complete those hours on their own schedule. Lab hours are on campus at the time and day listed in the schedule. Expect to receive a will be on campus at the time and day listed in the schedule.Classes you are brief email to your Peralta student email account when the Canvas shell opens. registered for will appear in Canvas on the first day of class unless published To access your student email account, go to www.peralta.edu and click on earlier by your instructor. Questions? Contact your instructor at rbanerjee@ "Students," then select "Email/Canvas". peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to Bailey ONLINE Laney www.peralta.edu and click on "For Students" on the left side. Then select "Student Course will be accessible in Canvas one week before classes begin, Instructor Email". and class info: https://laney.edu/rebecca_bailey/, The lecture for this course is Baneriee 100% online and includes prerecorded lectures plus required live online meetings at the time listed in the schedule. Directions on how to access the meetings This course is 100% online with no scheduled class sessions. This class will apwill be included in Canvas and on the syllabus. Expect to receive a brief email pear in each students' Canvas account on the first day of class (unless published to your Peralta student email account when the Canvas shell opens. To access earlier by your instructor). Instructions and communications for class will be your student email account, go to www.peralta.edu and click on "Students," sent to Peralta student email accounts. Questions? Contact your instructor then select "Email/Canvas". at rbanerjee@peralta.edu. Lec 9:00-10:50 AM W ONLINE Bailey Lanev 21074 Lab 9:30-12:00 PM Banerjee B203 Course will be accessible in Canvas one week before classes begin, Instructor All class sessions for this course are in-person on the Laney College Campus and class info: https://laney.edu/rebecca_bailey/, The lecture for this course is at the days and times listed. Students must be able to attend all class sessions, 100% online and includes prerecorded lectures plus required live online meetin-person, during the scheduled times. Instructions and communications about ings at the time listed in the schedule. Directions on how to access the meetings class will be sent to Peralta student email accounts and discussed on the first will be included in Canvas and on the syllabus. Expect to receive a brief email day of class. Questions? Contact your instructor at rbanerjee@peralta.edu. to your Peralta student email account when the Canvas shell opens. To access your student email account, go to www.peralta.edu and click on "Students," then select "Email/Canvas". This course is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on the first day of class (unless published 21083 Lab 9:30-12:20 PM Th Bailey B207 Lanev earlier by your instructor). Instructions and communications for class will be Course will be accessible in Canvas one week before classes begin, Instructor and sent to Peralta student email accounts. Questions? Contact your instructor at class info: https://laney.edu/rebecca_bailey/. The lab for this course includes in rbanerjee@peralta.edu. person labs, online lab preparation, and some online labs. In person lab hours 23130 Lab 8:00-9:15 AM T Th Quach B203 are on campus at the time and day listed in the schedule. Expect to receive a brief email to your Peralta student email account when the Canvas shell opens. Note: This lab section for this course will be on the Laney campus at the times and To access your student email account, go to www.peralta.edu and click on $in \, the \, location \, listed. \, All \, Laney \, buildings \, begin \, with \, L \, in \, the \, schedule. Classes \, you \,$ "Students," then select "Email/Canvas". are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact Bailey vour instructor at equach@peralta.edu.All instructions and communications for Course will be accessible in Canvas one week before classes begin, Instructor this class will be sent to Peralta student email accounts. To access your student and class info: https://laney.edu/rebecca bailey/, The lecture for this course is email account, go to www.peralta.edu and click on "For Students" on the left 100% online and includes prerecorded lectures plus required live online meetside. Then select "Student Email". inas at the time listed in the schedule. Directions on how to access the meetings Lec 9:30-11:20 AM T Th **Ouach** B130 will be included in Canvas and on the syllabus. Expect to receive a brief email

All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions,

in-person, during the scheduled times, Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at equach@peralta.edu. 23131 Lab 11:30-12:45 PM T Th B203 Quach

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

then select "Email/Canvas".

to your Peralta student email account when the Canvas shell opens. To access

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

Bailey

Course will be accessible in Canvas one week before classes begin, Instructor

and class info: https://laney.edu/rebecca_bailey/, The lecture for this course is

100% online and includes prerecorded lectures plus required live online meetings at the time listed in the schedule. Directions on how to access the meetings

will be included in Canvas and on the syllabus. Expect to receive a brief email

BIOLOGY BIOLOGY

CODE DAYS INSTRUCTOR ROOM CODE SEC L/L HOURS INSTRUCTOR ROOM SEC L/L HOURS COLLEGE DAYS COLLEGE first day of class unless published earlier by your instructor. Questions? Contact All class sessions for this course are in-person on the Laney College Campus your instructor at equach@peralta.edu.All instructions and communications for at the days and times listed. Students must be able to attend all class sessions, this class will be sent to Peralta student email accounts. To access your student in-person, during the scheduled times. Instructions and communications about email account, go to www.peralta.edu and click on "For Students" on the left class will be sent to Peralta student email accounts and discussed on the first side. Then select "Student Email". day of class. Questions? Contact your instructor at abohorquez@peralta.edu. Lec 9:30-11:20 AM TTh 21286 Lab 1:30-4:20 PM B202 Ouach Th Bohorquez All class sessions for this course are in-person on the Laney College Campus Note: This lab section for this course will be on the Laney campus at the times at the days and times listed. Students must be able to attend all class sessions, and in the location listed. All Laney buildings begin with L in the schedule. in-person, during the scheduled times. Instructions and communications about Classes you are registered for will appear in the Canvas course management class will be sent to Peralta student email accounts and discussed on the first system on the first day of class unless published earlier by your instructor. Quesday of class. Questions? Contact your instructor at equach@peralta.edu. tions? Contact your instructor at abohorquez@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 23134 Lab 3:15-4:30 PM B203 T Th Laney To access your student email account, go to www.peralta.edu and click on "For **Dual Enrollment** Students" on the left side. Then select "Student Email". B203 Lec 1:15-3:05 PM T Th Lal Laney Lec 11:00-12:15 PM T Th Bohorauez B210 **Dual Enrollment** All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, **HUMAN PHYSIOLOGY 5 UNITS** in-person, during the scheduled times. Instructions and communications about Detailed study of human body function class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at abohor quez@peralta.edu.PREREQUISITE: CHEM 1A OR 30A OR 32 21805 Lab 5:30-8:20 PM B202 Th Staff 21076 Lanev Lah 1:30-4:20 PM Bailey Lanev Note: This lab section for this course will be on the Laney campus at the times $Course\,will\,be\,accessible\,in\,Canvas\,one\,week\,before\,classes\,begin, Instructor\,and$ and in the location listed. All Laney buildings begin with L in the schedule. class info: https://laney.edu/rebecca_bailey/. The lab for this course includes in Classes you are registered for will appear in the Canvas course management person labs, online lab preparation, and some online labs. In person lab hours system on the first day of class unless published earlier by your instructor. Quesare on campus at the time and day listed in the schedule. Expect to receive a @peralta.edu.All instructions and tions? Contact your instructor at brief email to your Peralta student email account when the Canvas shell opens. communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on To access your student email account, ao to www.peralta.edu and click on "For "Students," then select "Email/Canvas". Students" on the left side. Then select "Student Email". Bailey ONI INF Lanev Laney Staff Course will be accessible in Canvas one week before classes begin, Instructor This course is 100% online with no scheduled class sessions. This class will apand class info: https://laney.edu/rebecca_bailey/, The lecture for this course is pear in each students' Canvas account on the first day of class (unless published 100% online and includes prerecorded lectures plus required live online meetearlier by your instructor). Instructions and communications for class will be inas at the time listed in the schedule. Directions on how to access the meetings sent to Peralta student email accounts. Questions? Contact your instructor will be included in Canvas and on the syllabus. Expect to receive a brief email at teacher@peralta.edu. to your Peralta student email account when the Canvas shell opens. To access your student email account, go to www.peralta.edu and click on "Students," 23146 Lah 1:30-4:20 PM R202 **Ouach** Lanev then select "Email/Canvas". Note: This lab section for this course will be on the Laney campus at the times and Lec 11:00-12:50 PM W Bailev ONLINE Lanev in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the Course will be accessible in Canvas one week before classes begin, Instructor first day of class unless published earlier by your instructor. Questions? Contact and class info: https://laney.edu/rebecca_bailey/, The lecture for this course is your instructor at equach@peralta.edu.All instructions and communications for 100% online and includes prerecorded lectures plus required live online meetthis class will be sent to Peralta student email accounts. To access your student ings at the time listed in the schedule. Directions on how to access the meetings email account, go to www.peralta.edu and click on "For Students" on the left will be included in Canvas and on the syllabus. Expect to receive a brief email side. Then select "Student Email". to your Peralta student email account when the Canvas shell opens. To access your student email account, go to www.peralta.edu and click on "Students," ONLINE **Ouach** then select "Email/Canvas". This course is 100% online with no scheduled class sessions. This class will ap-22124 Lab 6:00-8:50 PM Th Le B207 pear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications for class will be All class sessions for this course are in-person on the Laney College Campus sent to Peralta student email accounts. Questions? Contact your instructor at the days and times listed. Students must be able to attend all class sessions, at equach@peralta.edu. in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first 23147 Lab 9:00-11:50 AM Quach day of class. Questions? Contact your instructor at ple@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 system on the This course is 100% online with no scheduled class sessions. This class will apfirst day of class unless published earlier by your instructor. Questions? Contact pear in each students' Canvas account on the first day of class (unless published your instructor at equach@peralta.edu.All instructions and communications for earlier by your instructor). Instructions and communications for class will be sent this class will be sent to Peralta student email accounts. To access your student to Peralta student email accounts. Questions? Contact your instructor at ple@ email account, go to www.peralta.edu and click on "For Students" on the left neralta edu side. Then select "Student Email". ** 10 **INTRODUCTION TO BIOLOGY 4 UNITS** Fundaments of biology for the non-major This course is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on the first day of class (unless published 21285 Bohorquez earlier by your instructor). Instructions and communications for class will be Note: This lab section for this course will be on the Laney campus at the times sent to Peralta student email accounts. Questions? Contact your instructor and in the location listed. All Laney buildings begin with L in the schedule. at equach@peralta.edu. Classes you are registered for will appear in the Canvas course management ** 11 system on the first day of class unless published earlier by your instructor. Oues-PRINCIPLES OF BIOLOGY **3 UNITS** $tions? Contact your instructor\ at\ abohor quez@peralta.edu. All\ instructions\ and$ Fundaments of biology for the non-major communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For 21271 Lanev Students" on the left side. Then select "Student Email". This course is 100% online with no scheduled class sessions. This class will ap-

pear in each students' Canvas account on the first day of class (unless published

Lec 11:00-12:15 PM

TTh

Bohorquez

B210

Lanev

BIOLOGY BIOLOGY CODE DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS INSTRUCTOR ROOM COLLEGE DAYS earlier by your instructor). Instructions and communications for class will be All class sessions for this course are in-person on the Laney College Campus sent to Peralta student email accounts. Questions? Contact your instructor at at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first ** 20B HUMAN ANATOMY AND PHYSIOLOGY 5 UNITS day of class. Questions? Contact your instructor at teacher@peralta.edu. Structure and function of the human body 21380 Allen-Regua ONLINE PREREQUISITE: BIOL 20A This course is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on the first day of class (unless published 21082 Lab 3:00-4:15 PM MWHallinan earlier by your instructor). Instructions and communications for class will be Note: This lab section for this course will be on the Laney campus at the times and sent to Peralta student email accounts. Questions? Contact your instructor in the location listed. All Laney buildings begin with Lin the schedule. Classes you at lallenrequa@peralta.edu. are registered for will appear in the Canvas course management system on the PRINCIPLES OF INFECTIOUS DISEASES AND EMERGING first day of class unless published earlier by your instructor. Questions? Contact ** 43 **3 UNITS** your instructor at nhallinan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student **INFECTIOUS DISEASES** email account, go to www.peralta.edu and click on "For Students" on the left Introduction to infectious diseases side. Then select "Student Email". 21902 ONLINE Laney Lec 1:00-2:50 PM Hallinan B207 This course is 100% online with no scheduled class sessions. This class will ap-All class sessions for this course are in-person on the Laney College Campus pear in each students' Canvas account on the first day of class (unless published at the days and times listed. Students must be able to attend all class sessions, earlier by your instructor). Instructions and communications for class will be in-person, during the scheduled times. Instructions and communications about sent to Peralta student email accounts. Questions? Contact your instructor at class will be sent to Peralta student email accounts and discussed on the first rbanerjee@peralta.edu. day of class. Questions? Contact your instructor at nhallinan@peralta.edu. 202 **MEDICAL TERMINOLOGY II** 2 UNITS ** 24 **BASIC HUMAN ANATOMY AND 4 UNITS PHYSIOLOGY** Principals and foundation of medical language Fundamentals of the structure and function of the human 21899 body from an organ system perspective This course is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on the first day of class (unless published 21079 Lab 10:30-11:45 AM MWRoghani earlier by your instructor). Instructions and communications for class will be $Note: This \ lab \ section \ for \ this \ course \ will \ be \ on \ the \ Laney \ campus \ at \ the \ times \ and$ $sent\ to\ Peralta\ student\ email\ accounts.\ Questions?\ Contact\ your\ instructor\ at$ in the location listed. All Laney buildings begin with Lin the schedule. Classes you chsieh@peralta.edu. are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact **BUSINESS BUS** your instructor at proghani@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student ** 1A FINANCIAL ACCOUNTING **4 UNITS** email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Study of purpose, theory, and specific methods of ac-Lec 9:00-10:15 AM counting Roghani All class sessions for this course are in-person on the Laney College Campus 21085 Lec ONLINE Lanev at the days and times listed. Students must be able to attend all class sessions, This class is a fully online course with no required on-campus or Zoom meetings. in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule day of class. Questions? Contact your instructor at proghani@peralta.edu. for this course reads "to be announced (TBA)" but there will NOT be any meet-21080 Lab 7:30-8:45 PM ΜW B207 Phan 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 Note: The Lecture and 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 vour instructor at bwu@peralta.edu.All instructions and communications for schedule.Classes you are registered for will appear in the Canvas course managethis class will be sent to Peralta student email accounts. To access your student ment system on the first day of class unless published earlier by your instructor. email account, go to www.peralta.edu and click on "For Students" on the left Questions? Contact your instructor at BWILKS@peralta.edu. All instructions and a support of the property ofside. Then select "Student Email". communications for this class will be sent to Peralta student email accounts. 21094 Wu ONLINE 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 management system Canyas. Under the days and times column, the schedule All class sessions for this course are in-person on the Laney College Campus for this course reads "to be announced (TBA)" but there will NOT be any meetat the days and times listed. Students must be able to attend all class sessions, ings announced.Classes you are registered for will appear in Canvas on the in-person, during the scheduled times. Instructions and communications about first day of class unless published earlier by your instructor. Questions? Contact class will be sent to Peralta student email accounts and discussed on the first your instructor at bwu@peralta.edu.All instructions and communications for day of class. Questions? Contact your instructor at jphan@peralta.edu. this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left ** 27 **HUMAN SEXUALITY** 3 UNITS side. Then select "Student Email". Exploration and analysis of the multifaceted aspects of 21723 Lec 8:00-9:50 AM T Th Chi F202 human sexuality Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered ONLINE Coronado for will appear in the Canvas course management system on the first day of class

22179

This course is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications for class will be sent to Peralta student email accounts. Questions? Contact your instructor at lcoronado@peralta.edu.

** 28 **HUMAN NUTRITION 3 UNITS**

Principles of nutritional science

Lec 1:30-2:45 PM M W Lal B210 21084 Laney

Register Online www.laney.edu

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

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

sent to Peralta student email accounts. To access your student email account,

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

Uses of accounting data for planning, controlling and

** 1B

"Student Email".

decision making

MANAGERIAL ACCOUNTING

BUSINESS BUSINESS

BUSINESS											BUSINESS
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR		COLLEGE
21086	PREREQUISITE: BUS 1A Lec	·	Wu	ONLINE	Laney		Contact your instructo tions for this class will b student email account	e sent to Pei , go to www	ralta student ema v.peralta.edu and	ail accounts. To	o access you
	This class is a fully onlin All instruction will be p						the left side. Then selec				
	management system Co on the first day of class	anvas. Classe	s you are registere	d for will ap	pear in Canvas	* 5	HUMAN RELA				3 UNITS
	Contact your instructor						Application of			oncepts to	o human
	tions for this class will b student email account,						problems in org	anization			
	the left side. Then selec			IICK OII FOI	i students on	21936	Lec		Glosson	ONLINE	Laney
21091	Lec		Wu	ONLINE	Laney		ACCC-Alameda Count required live online me				
	Note: This class is part and partially online. All portion of the class will for will appear in Canv your instructior. Questi instructions and comm email accounts. To acce and click on "For Stude.	Laney build not have se as on the fil ons? Contac unications t ess your stua	ings begin with L t meeting times. I st day of class u t your instructor or this class will l ent email accour	in the sched Classes you nless publis r at bwu@p be sent to P nt, go to ww	dule.The online are registered shed earlier by peralta.edu.All Peralta student vw.peralta.edu		how to access the mee syllabus. Classes you of of class unless publish instructor at kglossom this class will be sent to email account, go to outlook.com/?url=htt, %7Claneyscheduler%	nre registered ed earlier b operalta.ed oPeralta stud www.peralt p%3A%2F% 40peralta.ed	d for will appear y your instructor. u. All instructions dent email accou a.edu <https: na<br="">52Fwww.peralta. du%7C5450a0ef2</https:>	in Canvas on . Questions? (c) s and commu nts. To access nm02.safelink edu%2F&dat 21bb43378db	the first day Contact you inications for your studen is protection the contact of
21091	Lec 10:00-11:30 AM	W	Wu	F202	Laney		577%7Ceea16a1648a. 9166045%7CUnknowi				
	Note: This class is part				location listed		iV2luMzliLCJBTil6lk1hd				
	and partially online. All portion of the class will						IGQAx4l6iuq0rWCN2v click on "For Students"		, ,		
	for will appear in Canv your instructor. Questi	as on the fi	st day of class u	nless publis	shed earlier by	* 20	GENERAL ACC	OUNTII	NG	:	UNITS
	instructions and comm	unications i	or this class will l	be sent to P	Peralta student		Theory and prac	tice of a	ccounting		
	email accounts. To acce and click on "For Stude					23427	Lec 6:00-8:50 PM	Th	Beckham	ONLINE	Laney
21458	Lec Chi ONLINE Laney This class is a fully online course with no required on-campus or Zoom meeting						This course is 100% or listed in the schedule. D in your Canvas page a	irections on	how to access the	_	
	All instruction will be p			_		* 21	PAYROLL ACCOUNTING 2 UNITS				
	management system C for this course reads "to						Introduction to payroll accounting				
	ings announced.Classe						PREREQUISITE: BUS 1A	pu) rom u			
	first day of class unless p your instructor at xchi					23580	Lec		Erdenebaatar	ONLINE	Laney
	this class will be sent to email account, go to w side. Then select "Stude	ww.peralta.					This class is a fully onlin	provided vid	the internet thr	ough the coll	lege learning
** 2	INTRODUCTIO	N TO B	JSINESS L	AW	3 UNITS		management system (for this course reads "to	o be annour	nced (TBA)" but th	nere will NOT l	be any meet
	General survey o	f busines	s law				ings announced.Classe day of class unless pub				
23426	Lec		Hopt	ONLINE	Laney		instructor at aerdenebo for this class will be sent				
	This class is a fully onlin All instruction will be p management system C	provided via	the internet thro	ough the co	ollege learning		email account, go to v side. Then select "Stude	vww.peralta			
	for this course reads "to ings announced.Classe first day of class unless p	be announ s you are re	ced (TBA)" but th gistered for will	ere will NO appear in (T be any meet- Canvas on the	* 24	COMPUTERIZED ACCOUNTING 3 UNITS PRINCIPLES				
	your instructor at lhopt						Intensive practic	al applic	ation of the	ory and pi	rocedures
	this class will be sent to email account, go to w side. Then select "Stude	ww.peralta.			•		of accounting PREREQUISITE: BUS 1A C	R BUS 20			
23541	Lec		Coplen	ONLINE	Laney	23456	Lab		Staff	ONLINE	Laney
	This class is a fully onlin All instruction will be p management system C for this course reads "to ings announced.Classe first day of class unless p your instructor at jcople	orovided via anvas. Unde be announ es you are re oublished ea n@peralta.e	n orequired on-c the internet thro or the days and tinced (TBA)" but th gistered for will rlier by your instr du.All instruction	ampus or Zo ough the co mes columr ere will NOT appear in C uctor. Ques s and comm	oom meetings. billege learning n, the schedule T be any meet- Canvas on the tions? Contact nunications for		Note: This class is par and partially online. Al portion of the class wil for will appear in Cam your instructor. Questic All instructions and cor email accounts. To acc and click on "For Stude	l Laney build Il not have so vas on the fi ons? Contac mmunication ess your stud	lings begin with L et meeting times. irst day of class u t your instructor on ns for this class wil dent email accoul	in the schedu Classes you a Inless publish It sbeckham@ Il be sent to Pe nt, go to www	ıle.The online are registered ed earlier by Operalta.edu. vralta studeni v.peralta.edu
	this class will be sent to email account, go to w						Lec 10:00-11:50 AM	S	Beckham	F253	Laney
	side. Then select "Stude		a.ia ciick OII	, c. stauci	on the felt		Note: This class is par		npus at the times	and in the lo	ocation listed
* 4	COST ACCOUN	ITING			3 UNITS		and partially online. Al portion of the class wil				
	Manufacturing a	ccountir	g theory and	d proble	ems		for will appear in Can your instructor. Questic All instructions and cor	vas on the fi ons? Contac	irst day of class u tyour instructor a	ınless publish at sbeckham@	ed earlier by peralta.edu
21087	Lec This class is a fully online	e course with	Chi no required on-c	ONLINE ampus or Zo	Laney oom meetings.		email accounts. To acc and click on "For Stude	ess your stud	dent email accou	nt, go to www	v.peralta.edu

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

BUSINESS BUSINESS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

* 38 INTRO TO MICROCOMPUTERS AND 4 UNITS BUSINESS SOFTWARE

Introduction to business software on microcomputers

21990 Lab Jackson ONLINE Lane

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

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

* 43B INTRO TO MICROSOFT EXCEL FOR 4 UNITS BUSINESS APPLICATIONS

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

21326 Lab Jackson 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. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contactyour 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 Jackson ONLINE Lan

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

23464 Lab Jackson Laney

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

Lec 5:30-8:20 PM W Jackson F255 Laney

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

* 56 HUMAN RESOURCES MANAGEMENT 3 UNITS

Introduction to human resources management

21939 Lec Glosson ONLINE Laney

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

ACCC. This class is a fully online course with required live online 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 kglosson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 74 INTRODUCTION TO ADVERTISING 3 UNITS

Survey of advertising in business

23432 Lec 10:00-11:50 AM T Coplen ONLINE Laney

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

* 75 SALESMANSHIP 3 UNITS

Principles and practical application of techniques involved in selling services, commodities or ideas

23698 Lec Chowdhury 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 rchowdhury@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 76 E-COMMERCE/ENTREPRENEURSHIP 3 UNITS

Introduction to principles of international e-commerce and entrepreneurship

23433 Lec 10:00-11:50 AM Th Coplen ONLINE Laney

ACCC. This class is a fully online course with required live online 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 jcoplen@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

206 CERTIFIED BOOKKEEPER EXAM 4 UNITS

Intensive, comprehensive review, preparing students for the National Bookkeeper Certification Exam PR:BUS 20 OR BUS 1A

21350 Lec Chi ONLINE Laney

This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. 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 xchi@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

BUSINESS BUSINESS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE click on For Students"on the left side. Then select "Student Email"; Instructor COMPUTER LITERACY 1 UNIT 219 contact: fjackson@peralta.edu. Introduction to computers and information technology **CARPENTRY CARP** for people with no background in nor knowledge of computers. Recommended Preparation 200 **SPECIAL PROJECTS LABORATORY** 1 - 4 UNIT 21093 Lab 10:30-11:45 AM Jackson F252 Lanev Open laboratory Note: This lab section for this course will be on the Laney campus at the times and 21095 Lab 10:00-11:50 AM in the location listed. All Laney buildings begin with L in the schedule. Classes you Wolpe G160 Laney 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 Th Jackson F252 "Student Email". Note: This class will be on the Laney campus at the times and in the location Lab 12:30-3:20 PM listed. All Laney buildings begin with L in the schedule. Classes you are registered 21095 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 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 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 **BEGINNING KEYBOARDING** 1 UNIT "Student Email". Introduction to the computer keyboard Wolpe 21096 Lab 10:00-11:50 AM M G160 23521 Bridges ONLINE Lanev 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. listed. All Laney buildings begin with L in the 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 at for this course reads "to be announced (TBA)" but there will NOT be any meetmwolpe@peralta.edu.All instructions and communications for this class will be ings announced. Classes you are registered for will appear in Canvas on the first sent to Peralta student email accounts. To access your student email account, day 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 kbridges@peralta.edu.All instructions and communications for "Student Email". this class will be sent to Peralta student email accounts. To access your student 21096 Lab 12:30-3:20 PM Wolpe G160 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 **Bridges** ONLINE Lanev for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at **WORK EXPERIENCE IN ACCOUNTING 1-4 UNIT** 456A mwolpe@peralta.edu.All instructions and communications for this class will be Supervised employment providing opportunities in acsent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select counting or a related field "Student Email". 22214 Chi 21347 Lab 10:00-11:50 AM Seelbach G160 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 $\label{listed.all} \emph{Laney buildings begin with L in the schedule.} Classes you are \textit{registered}$ 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 at kseelbach@peralta.edu.All instructions and communications for this class first day of class unless published earlier by your instructor. Questions? Contact will be sent to Peralta student email accounts. To access your student email your instructor at xchi@peralta.edu. All instructions and communications for account, go to www.peralta.edu and click on "For Students" on the left side. this class will be sent to Peralta student email accounts. To access your student Then select "Student Email". email account, go to www.peralta.edu and click on "For Students" on the left 21347 Lab 12:30-3:20 PM side. Then select "Student Email". Seelbach Note: This class will be on the Laney campus at the times and in the location 456D **WORK EXPERIENCE IN BUSINESS** 1 - 4 UNIT listed. All Laney buildings begin with L in the schedule. Classes you are registered **ADMINISTRATION** for will appear in the Canvas course management system on the first day of class Supervised employment providing opportunities in busiunless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class ness administration or a related field will be sent to Peralta student email accounts. To access your student email 22163 Lanev account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". For information email instructor: kglosson@peralta.edu 456Q **WORK EXPERIENCE IN** 1 - 4 UNIT 21533 Lab 10:00-11:50 AM Th Seelbach G160 ADMINISTRATIVE OFFICE SYSTEMS Note: This class will be on the Laney campus at the times and in the location AND APPLICATIONS listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class Supervised employment providing opportunities in acunless published earlier by your instructor. Questions? Contact your instructor counting or a related field at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email 22164 Lab Jackson Lanev account, go to www.peralta.edu and click on "For Students" on the left side. Note: All instructions and communications for this class will be sent to Peralta Then select "Student Email". 21533 Lab 12:30-3:20 PM Seelbach G160 Laney accounts. To access your student email account, go to www.peralta.edu and

CARPENTRY CARPENTRY

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM 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 Note: This class will be on 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 Lin 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 kseelbach@peralta.edu.All instructions and communications for this class mwolpe@peralta.edu.All instructions and communications for this class will be will be sent to Peralta student email accounts. To access your student email sent to Peralta student email accounts. To access your student email account, account, go to www.peralta.edu and click on "For Students" on the left side. go to www.peralta.edu and click on "For Students" on the left side. Then select Then select "Student Email". "Student Email". 23889 Lab 10:00-12:50 PM Seelbach G160 Laney Lec 8:00-9:50 AM Wolpe G160 Laney 207 MATH FOR CONSTRUCTION TRADES **3 UNITS** 23169 Lab 10:00-11:50 AM **Ortiz** G160 Lanev Note: This class will be on the Laney campus at the times and in the location Mathematics with specific application to construction listed. All Laney buildings begin with L in the schedule. Classes you are registered trades for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor 23165 Lec 4:30-7:45 PM Seelbach at yortiz@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 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 23169 Lab 12:30-3:20 PM Ortiz G160 Lanev at kseelbach@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 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 unless published earlier by your instructor. Questions? Contact your instructor 208 RESIDENTIAL BUILDING CODES FOR **3 UNITS** at vortiz@neralta edu All instructions and communications for this class will be CARPENTERS sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select Building codes applicable for residential carpenters "Student Email". 21929 Lec 1:00-4:15 PM Lec 8:00-9:50 AM S **Ortiz** G160 Lanev Note: This class will be on the Laney campus at the times and in the location **FINISH CARPENTRY 3.5 UNITS** 221 listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class Installation and fabrication of interior and exterior fin $unless\,published\,earlier\,by\,your\,instructor.\,Questions?\,Contact\,your\,instructor\,at$ ishes ccorreia@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, 21344 Lab 10:00-11:50 AM Wolpe G160 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 210 FOUNDATION AND FORMS **3.5 UNITS** for will appear in the Canvas course management system on the first day of class CONSTRUCTION unless published earlier by your instructor. Questions? Contact your instructor at $mwolpe@peralta.edu. All\,instructions\,and\,communications\,for\,this\,class\,will\,be$ Application of various foundation types sent to Peralta student email accounts. To access your student email account, 21485 Lab 10:00-11:50 AM Seelbach G160 Lanev 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 21344 Lab 12:30-3:20 PM Wolpe 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 listed. All Lanev buildings begin with Lin the schedule. Classes you are registered at kseelbach@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 at account, go to www.peralta.edu and click on "For Students" on the left side. mwolpe@peralta.edu.All instructions and communications for this class will be Then select "Student Email". sent to Peralta student email accounts. To access your student email account, 21485 Seelbach go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Fmail" Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered Lec 8:00-9:50 AM Wolne G160 Laney for will appear in the Canvas course management system on the first day of class 223 OSHA 30-HOUR CONSTRUCTION 2 UNITS unless published earlier by your instructor. Questions? Contact your instructor at kseelbach@peralta.edu.All instructions and communications for this class **SAFETY TRAINING** will be sent to Peralta student email accounts. To access your student email CAL-OSHA 30-hour training account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 23885 Lec 5:00-7:15 PM G160 Lanev Lec 8:00-9:50 AM Seelbach G160 Note: This class will be on the Laney campus at the times and in the location Lanev ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ **BEGINNING CARPENTRY 3.5 UNITS** 211 for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Beginning carpentry mwolpe@peralta.edu.All instructions and communications for this class will be 21098 Lab 10:00-11:50 AM Wolpe G160 sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select Note: This class will be on the Laney campus at the times and in the location "Student Fmail" listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class 224B DIGITAL FABRICATION II 2 UNITS unless published earlier by your instructor. Questions? Contact your instructor at Continuation of CARP 224A mwolpe@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, 21516 Lab 2:00-4:50 PM Wolpe G150 Lanev 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

for will appear in the Canvas course management system on the first day of class

Lab 12:30-3:20 PM

Wolpe

G160

21098

Lanev

CARPENTRY CARPENTRY

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE unless published earlier by your instructor. Questions? Contact your instructor at "Student Email". $mwolpe@peralta.edu. All\ instructions\ and\ communications\ for\ this\ class\ will\ be$ Lec 4:00-5:50 PM Th Rell G160 Laney sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select **KITCHENS: DESIGN/BUILD** 2 UNITS 240A "Student Email". Principles of preparatory demolition for rehabilitation in Lec 1:00-1:50 PM Wolpe G150 Lanev the remodeling and reconstruction of existing structures 229 **ROUGH FRAMING 3.5 UNITS** 23874 Lab 11:30-2:45 PM Bell G160 Various types of framing for floors and walls 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 21354 Lab 10:00-11:50 AM Th Seelbach 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 at rbell@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 Lec 10:00-11:05 AM Bell account, go to www.peralta.edu and click on "For Students" on the left side. G160 Laney Then select "Student Email". INTRODUCTION TO THE SKILLED **3 UNITS** 251A 21354 Lab 12:30-3:20 PM Th Seelbach G160 TRADES I Note: This class will be on the Laney campus at the times and in the location Introduction to the skilled trades as it relates to residential ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ construction and related industry for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor 23171 Lab 10:00-12:50 PM at kseelbach@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 listed. All Laney buildings begin with L in the schedule. Classes you are registered account, go to www.peralta.edu and click on "For Students" on the left side. for will appear in the Canvas course management system on the first day of class Then select "Student Email". unless published earlier by your instructor. Questions? Contact your instructor Lec 8:00-9:50 AM Th Seelbach G160 Laney at kseelbach@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email 230 STAIR BUILDING AND FRAMING **3 UNITS** account, go to www.peralta.edu and click on "For Students" on the left side. Principles of stair building and framing Then select "Student Email". Lec 8:00-9:50 AM Th Seelbach G160 Laney 21100 Lab 10:00-12:50 PM Seelbach G150 Lanev **CHEMISTRY CHEM** 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 ** 1A **GENERAL CHEMISTRY 5 UNITS** for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor General principles of chemistry at kseelbach@peralta.edu.All instructions and communications for this class PREREQUISITE: MATH 203 OR 211D will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. 21102 Lab 11:00-12:15 PM T Th A233 Reyes Lanev Then select "Student Email". Note: This lab section for this course will be on the Laney campus at the times and Lec 8:00-9:50 AM Seelbach G160 Laney in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the RESIDENTIAL PLUMBING FOR 232 **1.5 UNITS** first day of class unless published earlier by your instructor. Questions? Contact **CARPENTERS** 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 Basic plumbing skills needed by carpenters in construcemail account, go to www.peralta.edu and click on "For Students" on the left tion of new or remodeled homes side. Then select "Student Email". 21691 Lab 6:00-8:50 PM Th Jones G160 Laney 21102 Lab 1:30-4:20 PM Reyes A236 Laney Note: This class will be on the Laney campus at the times and in the location Note: This lab section for this course will be on the Laney campus at the times and listed. All Laney buildings begin with Lin the schedule. Classes you are registered in the location listed. All Laney buildings begin with L in the schedule. Classes you for will appear in the Canvas course management system on the first day of class are registered for will appear in the Canvas course management system 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 riones@peralta.edu.All instructions and communications for this class will be your instructor at areyes@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 "Student Email". side. Then select "Student Email". Lec 4:00-5:50 PM Th Jones G160 Laney Lec 9:30-10:45 AM T Th Reyes A233 Lanev RESIDENTIAL ELECTRICAL FOR CARPENTERS Note: This class will be on the Laney campus at the times and in the location 233 **1.5 UNITS** ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ for will appear in the Canvas course management system on the first day of class Basic electrical installation and specifications for wiring unless published earlier by your instructor. Questions? Contact your instructor a new or remodeled residential home $at\ are yes@peralta.edu. All\ instructions\ and\ communications\ for\ this\ class\ will\ be$ sent to Peralta student email accounts. To access your student email account, 21613 Lab 6:00-8:50 PM 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 ** 1B **GENERAL CHEMISTRY 5 UNITS** $for \textit{will appear} \ in \ the \ Canvas \ course \ management \ system \ on \ the \ first \ day \ of \ class$ unless published earlier by your instructor. Questions? Contact your instructor General principles of chemistry $at\ rbell@peralta.edu. All\ instructions\ and\ communications\ for\ this\ class\ will\ be$ PREREQUISITE: CHEM 1A sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select 21104 Lab 11:00-12:15 PM MW A233 Reyes Laney

CHEMISTRY CHEMISTRY

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at areyes@peralta.edu.

21104 Lab 1:30-4:20 PM W Reyes A236 Laney

All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at areyes@peralta.edu.

Lec 9:30-10:45 AM M W Reyes A233 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 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".

21106 Lab 7:00-7:50 PM MT Th Fossum A233 Laney

All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at mfossum@peralta.edu.

21106 Lab 8:00-9:15 PM T Th Fossum A236 Laney

All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at mfossum@peralta.edu.

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

21115 Lab 1:30-4:20 PM T Th 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

PREREQUISITE: CHEM 12A

21114 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

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

are registered for will 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 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

21110 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".

21116 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@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21328 Lab 1:00-3:50 PM S Nganai 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 snganai@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 9:30-12:20 PM S 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 snganai@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select

CHEMISTRY CHINESE

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE email account, go to www.peralta.edu and click on "For Students" on the left "Student Email". side. Then select "Student Email". 21445 Lab 3:00-4:15 PM MW Clifford A235 Lanev 21117 $Note: This \ lab \ section \ for \ this \ course \ will \ be \ on \ the \ Laney \ campus \ at \ the \ times \ and$ Wang F200 in the location listed. All Laney buildings begin with L in the schedule. Classes you Note: This class is partially on campus at the times and in the location listed are registered for will appear in the Canvas course management system on the and partially online at the times listed. All Laney buildings begin with L in the first day of class unless published earlier by your instructor. Questions? Contact schedule.Classes you are registered for will appear in Canvas on the first day $your instructor at \textit{eclifford} @\textit{peralta.edu.All instructions} \ and \ communications for$ of class unless published earlier by your instructor. Questions? Contact your this class will be sent to Peralta student email accounts. To access your student instructor at wtang@peralta.edu. All instructions and communications for email account, go to www.peralta.edu and click on "For Students" on the left this class will be sent to Peralta student email accounts. To access your student side. Then select "Student Email". email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 1:30-2:45 PM Clifford A239 Lanev 21118 Tang Note: This class will be on 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 is partially on campus at the times and in the location listed $and \ partially \ on line. \ All \ Laney \ buildings \ begin \ with \ Lin \ the \ schedule. The \ on line$ for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at portion of the class will not have set meeting times. Classes you are registered $eclifford@peralta.edu. All\ instructions\ and\ communications\ for\ this\ class\ will\ be$ 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 wtang@peralta.edu.All instructions and communications for this class will be sent to Peralta student go to www.peralta.edu and click on "For Students" on the left side. Then select email accounts. To access your student email account, go to www.peralta.edu "Student Email". and click on "For Students" on the left side. Then select "Student Email." 21787 Lab 11:00-12:15 PM MWParker A235 Lanev 21118 Lec 10:00-12:15 PM Tang E204 Note: This lab section for this course will be on the Laney campus at the times and Note: This class is partially on campus at the times and in the location listed in the location listed. All Laney buildings begin with L in the schedule. Classes you and partially online. All Laney buildings begin with L in the schedule. The online are registered for will appear in the Canvas course management system 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 your instructor at aparker@peralta.edu.All instructions and communications for for will appear in Canvas on the first day of class unless published earlier by this class will be sent to Peralta student email accounts. To access your student your instructor. Questions? Contact your instructor at wtang@peralta.edu.All instructions and communications for this class will be sent to Peralta student email account, go to www.peralta.edu and click on "For Students" on the left 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." Lec 9:30-10:45 AM MW Parker A239 Lanev ** 2 **ELEMENTARY CHINESE (MANDARIN) 5 UNITS** Note: This class will be on the Laney campus at the times and in the location (CONTINUATION) listed. All Laney buildings begin 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 CHIN 1 unless published earlier by your instructor. Questions? Contact your instructor at PREREQUISITE: CHIN 1 aparker@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, 21591 Wang ONLINE Lanev 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 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 ** 30B INTRODUCTORY ORGANIC AND 4 UNITS of class unless published earlier by your instructor. Questions? Contact your **BIOCHEMISTRY** instructor at Iwana@peralta.edu. All instructions and communications for this Introduction to basic organic chemistry and biochemistry class will be sent to Peralta student email accounts. To access your student PREREQUISITE: CHEM 30A email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21112 Lab 2:30-3:45 PM TTh Fossum A235 Lanev 21591 Lec 10:00-12:15 PM Wang F200 Lanev Note: This lab section for this course will be on the Laney campus at the times and Note: This class is partially on campus at the times and in the location listed in the location listed. All Laney buildings begin with L in the schedule. Classes you and partially online at the times listed. All Laney buildings begin with L in the are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact 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 your instructor at mfossum@peralta.edu.All instructions and communications instructor at lwang@peralta.edu. All instructions and communications for this for this class will be sent to Peralta student email accounts. To access your student class will be sent 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". Lec 1:00-2:15 PM T Th Fossum A233 **INTERMEDIATE CHINESE (MANDARIN) 5 UNITS** Note: This class will be on the Laney campus at the times and in the location (CONTINUATION) listed. All Laney buildings begin 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 CHIN 3 unless published earlier by your instructor. Questions? Contact your instructor PREREQUISITE: CHIN 3 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, 22116 ONLINE Wang 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 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 **CHINESE CHIN** of class unless published earlier by your instructor. Questions? Contact your instructor at lwang@peralta.edu. All instructions and communications for this **ELEMENTARY CHINESE (MANDARIN) 5 UNITS** class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left Introduction to elementary Chinese side. Then select "Student Email". 21117 Wang ONLINE 22116 Lec 1:00-3:15 PM Wang F207 Lanev Note: This class is partially on campus at the times and in the location listed Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day 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

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

instructor at lwang@peralta.edu. All instructions and communications for this

instructor at wtang@peralta.edu. All instructions and communications for

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

CHINESE COMMUNICATIONS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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

COMMUNICATIONS

Then select "Student Email".

COMM

** 1A INTRODUCTION TO SPEECH 3 UNITS

Rhetorical and argumentative analysis of significant contemporary political and social issues

21123 Lec 10:00-11:15 AM MW Thaning F204 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 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.

21125 Lec 9:30-12:20 PM Th DeVere 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 byyour 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".

21751 Lec 6:00-8:50 PM M DeVere 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 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".

22147 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 meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by our instructor. Questions? Contact your instructor 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".

** 20 INTERPERSONAL COMMUNICATION 3 UNITS

Analysis of communication needs and improvement of skills

21811 Lec 9:30-12:20 PM T Thaning F200 Laney
Note: This class will be on the Laney campus at the times and in the location

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

21812 Lec 1:30-4:45 PM W 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
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.

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

** 44 ARGUMENTATION 3 UNITS

Principles of argumentation and persuasion

21483 Lec 1:30-2:45 PM TTh DeVere 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
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".

** 45 PUBLIC SPEAKING

3 UNITS

CIS

Principles of public speaking

21124 Lec 9:30-12:20 PM T DeVere F201 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 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".

21473 Lec DeVere 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 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".

22162 Lec 6:00-8:50 PM T Thaning 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 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".

COMPUTER INFORMATION SYSTEMS

** 1 INTRODUCTION TO COMPUTER 4 UNITS INFORMATION SYSTEMS

General nature of computer hardware, software and systems

21387 Lab Bridges ONLINE Laney

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

Lec Bridges ONLINE Laney

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

Then select "Student Email".

COMPUTER INFORMATION SYSTEMS COMPUTER INFORMATION SYSTEMS

SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE email account, go to www.peralta.edu and click on "For Students" on the left

side. Then select "Student Email". 21923

Lab 3:05-4:35 PM

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

Flores

Lec 1:30-2:45 PM TTh **Flores** ONLINE Lanev

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

** 5 INTRODUCTION TO COMPUTER **5 UNITS SCIENCE**

Introduction to computer science

21120 Lab 10:35-11:50 AM MW ONLINE Flores Lanev

> See College Class Schedule for additional Lecture time. 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 iflores@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 MWFlores ONLINE Lanev

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

21122 Lab 3:30-5:00 PM MW Flores

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

Lec 1:30-3:20 PM Flores ONLINE

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

** 25 **OBJECT ORIENTED PROGRAMMING 4 UNITS** USING C++

Object-oriented methods of software development using C++

21373 Lab 9:30-12:20 PM Williams G274 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 jwilliams@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 9:30-12:20 PM Williams 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 jwilliams@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

DATA STRUCTURES AND ALGORITHMS

4 UNITS

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

21315 Lab 6:00-9:00 PM Windross Laney

> See College Class Schedule for additional Lecture time. 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 6:00-8:50 PM Windross ONLINE

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

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

Introduction to object-oriented program design

21668 **Ortak**

> Note: This class is fully online/synchronous. Classes you 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".

Note: This class is fully online/synchronous. Classes you 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".

** 36B JAVA PROGRAMMING LANGUAGE II

Object-oriented program design using the Java programming language PREREOUISITE: CIS 36A

23149 Lab **Ortak** ONLINE Laney

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

COMPUTER INFORMATION SYSTEMS COMPUTER INFORMATION SYSTEMS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

Lec 1:00-4:00 PM M Ortak G274 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 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".

** 61 STRUCTURE AND INTERPRETATION 5 UNITS OF COMPUTER PROGRAMS

Problem-solving approach to computer programming

21489 Lab Ortak ONLINE Lane

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".

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".

21804 Lab 6:00-8:50 PM W Brooks G273 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 Ibrooks@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on ""For Students" on the left side. Then select ""Student Email".

Lec Brooks ONLINE Laney

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

23540 Lab Ortak 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 iortak@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec Ortak ONLINE Laney

This 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".

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

** 96F INTRODUCTION TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

3 UNITS

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

24036 Lab 9:00-11:20 AM S Nguyen G272 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 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".

24036 Lab 8:30-9:45 PM W Nguyen 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 tnguyen@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 6:30-8:20 PM W Nguyen ONLINE Laney

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

* 96L NATURAL LANGUAGE PROCESSING 3 UNITS (NLP) I

Fundamental concepts in Natural Language Processing (NLP)

PREREQUISITE: CIS 096F

24038 Lab 6:30-8:50 PM Th Nguyen ONLINE Laney

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

24038 Lab 8:30-9:45 PM T Nguyen ONLINE Laney

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

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

** 98 DATABASE PROGRAMMING WITH SQL 4 UNITS

Programming in database management systems using SQL

PR:CIS 25 OR 36A OR 6 OR 61

COMPUTER INFORMATION SYSTEMS COMPUTER INFORMATION SYSTEMS

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
22172	Lab 9:30-12:20 PM	Th	Williams	G272	Laney

This is a hybrid class, with an online lecture every Tuesday on Zoom and an in-person lab every Thursday on the Laney College Campus. Zoom meetings. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwilliams@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 9:30-12:20 PM Williams ONLINE

This is a hybrid class, with an online lecture every Tuesday on Zoom and an in-person lab every Thursday on the Laney College Campus. Zoom meetings. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwilliams@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

INTRODUCTION TO COMPUTATIONAL 4 UNITS * 116 THINKING WITH DATA

Introduction to computational thinking with data and quantitative reasoning

23152	Lab		Williams	ONLINE	Laney
	Dual Enrollment - MCC	LYMOND			
23152	Lab 12:30-1:45 PM	W	Williams	-MCCLYMON	Laney
	Dual Enrollment - MCC	LYMOND			
	Lec 2:00-3:50 PM	M Th	Williams	-MCCLYMON	Laney
	Dual Enrollment - MCC	LYMONDS			

1 UNIT 205 COMPUTER LITERACY

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

22079

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 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".

ONLINE Windross 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 Canyas. 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 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".

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

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

23981 Lab Windross 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 gwindross@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".

CONSTRUCTION MANAGEMENT CONMT

INTRODUCTION TO CONSTRUCTION PRACTICES * 10 **3 UNITS**

Introduction of trades and their roles in construction practices

23186 Lec 7:00-9:50 PM McElvane G241

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

* 14 **MECHANICAL CODE INSPECTIONS 3 UNITS**

Heating and cooling concepts

23187 Lec 3:00-5:50 PM G241 Laney

> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Ouestions? 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".

* 16 PLUMBING CODE INSPECTIONS **3 UNITS**

Requirements for plumbing code inspections

23841 Lec 6:00-8:50 PM W Staff G241

> 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 _@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 PROJECT * 19 **3 UNITS MANAGEMENT II**

Presentation of model construction projects PREREQUISITE: CONMT 018

21128 Lec 6:00-8:50 PM Lynch-McMahon

G240 Laney

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

* 20 **3 UNITS BLUEPRINT READING AND** INTERPRETATION

Principles of blueprint reading and interpretation

24073 Laney

> 02/21/2025 - 05/24/2025 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 ronder@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

24073 ONLINE Lec 6:00-8:50 PM Der Laney

02/21/2025 - 05/24/2025 This course is 100% online and has required live online

CONSTRUCTION MANAGEMENT CONSTRUCTION MANAGEMENT

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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

* 21 CONSTRUCTION ESTIMATING II - 3 UNITS COMMERCIAL PROJECTS

Advanced estimating principles PREREQUISITE: CONMT 020

23969 Lec 3:00-5:50 PM W Lynch-McMahon 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 klynnmcmahon@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 30 STATE CONTRACTING LICENSE LAW 3 UNITS

California state contractor laws

23858 Lec 4:00-6:50 PM M Lynch-McMahon 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 klynnchmcmahon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 31B COMPUTER APPLICATIONS 3 UNITS IN CONTRACTING-BUSINESS MANAGEMENT

Construction project-management business operations PREREQUISITE: CONMT 31A

21130 Lab 7:00-9:50 PM Th Lynch-McMahon G240 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 klynchmcmahon@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 5:00-6:50 PM Th Lynch-McMahon G240 Laney

* 32 MATERIALS AND METHODS OF 3 UNITS CONSTRUCTION

Applications and maintenance of construction materials

23112 Lec 3:00-5:50 PM T Lynch-McMahon 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 klynchmcmahon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 466H WORK EXPERIENCE IN 1 - 4 UNIT CONSTRUCTION MANAGEMENT

Supervised employment providing opportunities in construction management or a related field

23842 Lab McElvane Laney

Contact: mmcelvane@peralta.edu

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

COPED

COOPERATIVE WORK EXPERIENCE EDUCATION

* 450 WORK EXPERIENCE 1 - 3 UNIT

Supervised employment

22064 Lab Mcmurdo Laney

contact: mmcmurdo@peralta.edu

COSMETOLOGY COSM

210 COSMETOLOGY THEORY I 5 UNITS

Beginning cosmetology theory

COREQUISITE(S): COSM 210L OR 210LE AND 211, 212, 213, 214, 215

21993 Lec 8:00-8:50 AM MTWThF Carpenter B100 Laney

Linked Course: This class is Linked to other support class/es. Morning FRESHMEN

COHORT: COSM 210/210L/211/212/213/214/215 (21993/21994/21995/21996/21997/21998/)1999)

210L COSMETOLOGY LABORATORY I 7 UNITS

Practical training for beginning level skills in all phases of beauty culture

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

21994 Lab 10:00-11:50 AM MTWThF Carpenter B100 Laney

Linked Course: This class is Linked to other support class/es. Morning FRESHMEN

COHORT: COSM 210/210L/211/212/213/214/215 (21993/21994/21995/21996/21997/21998/21999)

21994 Lab 1:00-3:15 PM MTWThF Carpenter B100 Laney

Linked Course: This class is Linked to other support class/es. Morning FRESHMEN

COHORT: COSM 210/210L/211/212/213/214/215 (21993/21994/21995/21996/
21997/21998/21999)

211 MANICURING AND PEDICURING I 1 UNIT

Beginning manicuring and pedicuring

21995 Lec 9:00-9:50 AM T Simmons-Windham B100 Laney
Linked Course: This class is Linked to other support class/es. Morning FRESHMEN
COHORT: COSM 210/210L/211/212/213/214/215 (21993/21994/21995/21996/
21997/21998/21999)

212 CHEMICAL SERVICES/HAIRCUTTING I 1 UNIT

Beginning chemical services and hair cutting co:cosm-b

21996 Lec 9:00-9:50 AM W Simmons-Windham B100 Laney
Linked Course: This class is Linked to other support class/es. Morning FRESHMEN
COHORT: COSM 210/210L/211/212/213/214/215 (21993/21994/21995/21996/
21997/21998/21999)

213 HAIRSTYLING SERVICES/ 1 UNIT HAIRCUTTING I

Beginning hairstyling and haircutting

21997 Lec 9:00-9:50 AM F Schontges B100 Laney
Linked Course: This class is Linked to other support class/es. Morning FRESHMEN
COHORT: COSM 210/210L/211/212/213/214/215 (21993/21994/21995/21996/
21997/21998/21999)

214 HAIRCOLOR SERVICES/HAIRCUTTING 1 UNIT

Beginning hair color and hair cutting

21998 Lec 9:00-9:50 AM Th Simmons-Windham B100 Laney
Linked Course: This class is Linked to other support class/es. Morning FRESHMEN
COHORT: COSM 210/210L/211/212/213/214/215 (21993/21994/21995/21996/
21997/21998/21999)

215 FACIALS I 1 UNIT

Beginning facial and skin care

COREQUISITE(S): COSM 210, 210L OR 210LE, 211, 212, 213, AND 214

COSMETOLOGY COSMETOLOGY

						. ———							
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR		COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR		COLLEGE		
21999	Lec 9:00-9:50 AM	M	Carpenter	B100	Laney	23499	Lec 9:00-9:50 AM	T	Edwards	B100	Laney		
	Linked Course: This clas COHORT: COSM 210/21 21997/21998/21999)						Linked Course: This cla COHORT: COSM 230/23 /23497/23498/23499)						
230	COSMETOLOG	Y THEO	RY III		5 UNITS	240LE	COSMETOLOG	Y LABO	DRATORY I	V :	5 UNITS		
	Continuation of	COSM	220				Practical training	g for adv	anced level s	kills in all	phases of		
	PREREQUISITES: COSM 2 COSM 230L OR 230LE, 23			223, 224, 225	COREQUISITES:		beauty culture						
23493	Lec 8:00-8:50 AM		nF Simmons-Wir	ndham R100) Laney	23500	Lab 7:00-9:50 PM	MTW	ThFCarpenter	B100	Laney		
23473	Linked Course: This cla COHORT: COSM 230/2.	ıss is Linked t	to other support	class/es. Mo	rning JUNIOR		NSELING				COUN		
230L	/23497/23498/23499)	VIADO	DATODY II		7 UNITS	** 24	COLLEGE SUCC				3 UNITS		
230L	Continuation				/ UNITS		Identification and	d develo _j	pment of reso	ources tha	t facilitate		
	Continuation of			223 224 225	CORFOLIISITES:		college success						
	COSM 230, 231, 232, 233,		220LL, 221, 222, 2	223, 224, 223	CONEQUISITES.	22025	Lec 9:30-10:45 AM	M	Greene	12 . 16 . 1	Laney		
23494	Lab 10:00-11:50 AM	MTWTh	nF Edwards	B100	Laney		Note: This class is part and partially online. All						
	Linked Course: This cla COHORT: COSM 230/2.						portion of the class will for will appear in Canv						
	/23497/23498/23499)	3UL/23 1/232,	/233/234/233 (2.	3493/23494,	/23493/23490		your instructor. Questio						
23494	Lab 1:00-3:15 PM	MTWTh	nF Edwards	B100	Laney		instructions and comm email accounts. To acce						
	Linked Course: This cla						and click on "For Stude						
	COHORT: COSM 230/2. /23497/23498/23499)	30L/231/232,	/233/234/235 (2.	3493/23494,	/23495/23496	22026	Lec		Chow	ONLINE	Laney		
231	MANICURING	AND PE	DICURING	i III	1 UNIT		This class is a fully online						
	Continuation of	COSM	221				All instruction will be provided via the internet through the college learnin management system Canvas. Under the days and times column, the schedu.						
	PREREQUISITES: COSM 2			223, 224, 225	COREQUISITES:		for this course reads "to	be annoui	nced (TBÁ)" but ti	here will NOT	be any meet-		
	COSM 230, 230L OR 230L	E, 232, 233, 23	34, 235				ings announced.Classe first day of class unless p						
23495	Lec 9:00-9:50 AM	М	Schontges	B100	Laney		your instructor at Ichow	v@peralta.e	du.All instruction	ns and commi	unications for		
	Linked Course: This cla COHORT: COSM 230/2. /23497/23498/23499)						this class will be sent to Peralta student email accounts. To access yo email account, go to www.peralta.edu and click on "For Students" side. Then select "Student Email".						
232	CHEMICAL SE	RVICES/	HAIRCUTT	ΓING	1 UNIT	22027	Lec		Greene	ONLINE	Laney		
							This class is a fully online		•		_		
	Continuation of PREREQUISITES: COSM 2 COSM 230, 230L OR 230L	220, 220L OR	220LE, 221, 222, 2	223, 224, 225	COREQUISITES:		All instruction will be provided via the internet through the management system Canvas. Under the days and times colu for this course reads "to be announced (TBA)" but there will N				umn, the schedule		
23496	Lec 9:00-9:50 AM	.E, 231, 233, 23		llor D100	Lanov					appear in Canvas on the first			
23490	Linked Course: This cla		Wikkeling-Mi to other support		Laney Ernina JUNIOR		day of class unless published earlier by your instructor. Questions? Contact your instructor at tgreene@peralta.edu.All instructions and communications is						
	COHORT: COSM 230/2.						this class will be sent to email account, go to w			ounts. To access your student on "For Students" on the left			
222	/23497/23498/23499)	CEDVAC	·FC /		4 HAUT		side. Then select "Stude						
233	HAIRSTYLING HAIRCUTTING		E3/		1 UNIT	* 30	PERSONAL GR		AND	:	3 UNITS		
	Continuation of	COSM	223				DEVELOPMEN'		الما المانية		f		
	PREREQUISITES: COSM 2 COSM 230, 230L OR 230L	220, 220L OR	220LE, 221, 222, 2	223, 224, 225	COREQUISITES:		Examination of growth	the psyc	no-social dy	mannes of	personar		
23497	Lec 9:00-9:50 AM	W	Edwards	B100	Laney	21586	Lec		Cobb	ONLINE	Laney		
23 .77	Linked Course: This cla				,		Note: This class is part						
	COHORT: COSM 230/2. /23497/23498/23499)	30L/231/232	/233/234/235 (2	3493/23494,	/23495/23496		and partially online. All Laney buildings begin with L in the schedule. The onlir 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 b						
234	HAIRCOLOR S	EDVICE	5/ ⊔ ∧ID € 117	TTING	1 UNIT								
237	III	LIVICES)/IIAIICO I	111110	1 OIVII		your instructor. Questic instructions and comm						
	Advanced level l	naircolor	and haircut	ting			email accounts. To acce	ess your stu	dent email accou	ınt, go to ww	v.peralta.edu		
	PREREQUISITES: COSM 2	220, 220L OR	220LE, 221, 222, 2		COREQUISITES:	21506	and click on "For Studer				_		
22.400	COSM 230, 230L OR 230L			Dans		21586	Lec 10:00-11:15 AM	F ially on car	Cobb	F203 s and in the li	Laney		
23498	Lec 9:00-9:50 AM	Th	Edwards	B100	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						
	Linked Course: This cla COHORT: COSM 230/2.						portion of the class will for will appear in Canv						
	/23497/23498/23499)						your instructor. Questic	ons? Conta	ct your instructor	at dcobb@p	eralta.edu.All		
235	FACIALS III				1 UNIT		instructions and comm						
	Advanced level f	acial and	skin care				and click on "For Stude	•			•		
	PREREQUISITES: COSM 2			223, 224, 225	COREQUISITES:	21741	Lec		Blackwell	ONLINE	Laney		
		220, 220L OR	220LE, 221, 222, 2	223, 224, 225	COREQUISITES:	21741		•	left side. Then sel	ect "Student E	mail".		

COUNSELING COUNSELING COUNSELING

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 kblackwell@peralta.edu/irivkin@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".

21741 Lec 6:00-7:15 PM M Blackwell 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 kblackwell@peralta.edu / irivkin@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".

24072 Lec Blackwell ONLINE Laney

Juvenile Hall

24072 Lec 10:30-11:45 AM F Blackwell -JUVEHALL Laney

Juvenile Hall

** 57 CAREER AND LIFE PLANNING 3 UNITS

In-depth career and life planning

21588 Lec Contreras ONLINE Laney

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

21588 Lec 11:00-12:15 PM W Contreras EV7 Laney

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

21742 Lec Tillotson 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 instruct at jtillotson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21742 Lec 1:30-2:45 PM W Tillotson A233 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 jtillotson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 COLLEGE READINESS I 0 UNIT

Orientating students to college

24061	Lec 10:00-11:50 AM	S	Staff	F253	Laney
	01/18/2025 - 01/18/2025				
24062	Lec 6:00-7:50 PM	Th	Staff	ONLINE	Laney
	01/23/2025 - 01/23/2025				

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

CULINARY ARTS

CULIN

CUISINE FUNDAMENTALS 4 UN

Food preparation and cooking methods focused on the transfer of fire to food

21761 Lab 9:30-12:20 PM WTh Jackson E102 Laney

Lec 8:30-9:20 AM WTh Jackson E105 Laney See College Class Schedule for additional Lecture time.

* 28 MANAGING FOOD SANITATION 2 UNITS

Advanced theory and principles of sanitation and safety

21132 Lec 11:00-12:50 PM M Martin 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 cmartin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 44 INTRODUCTION TO HOSPITALITY 3 UNITS

Overview of the structure and financial performances of hospitality industry

23364 Lec 1:00-3:50 PM F Shulse 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 bshulse@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 88 INTRODUCTION TO FOOD AND 3 UNITS CULTURE

Exploration of the relationship between food and culture in society

21446 Lec 1:00-3:50 PM M Lew D200 Laney

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

* 90 AMERICAN FOOD AND CULTURE 3 UNITS

Exploration of the relationship between food and culture in American society in the United States

23349 Lec 1:00-3:50 PM T Lew D200 Laney

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

CULINARY ARTS CULINARY ARTS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE 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 INTRODUCTION TO BAKING 4 UNITS 203 "Student Email". **FOUNDATIONS** Lec 8:00-8:50 AM F116 Raii Lanev Introduction to baking theory and practice CONFISERIE (CANDY AND CHOCOLATE MAKING) 208 **5 UNITS** 21146 Lab 8:30-11:20 AM Lew Lanev 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 Introduction to the principles involved in candy and will be on campus at the time and day listed in the schedule.Classes you are chocolate making registered for will appear in Canvas on the first day of class unless published PREREQUISITE: CULIN 205 & 206COREQUISITE: CULIN 207 earlier by your instructor. Questions? Contact your instructor at clew@peralta. edu.All instructions and communications for this class will be sent to Peralta 21733 Lab 8:00-12:50 PM E116 Raii Lanev student email accounts. To access your student email account, go to www. Note: This class will be on the Laney campus at the times and in the location peralta.edu and click on "For Students" on the left side. Then select "Student listed. All Laney buildings begin with L in the schedule. Classes you are registered Email". for will appear in the Canvas course management system on the first day of class ONLINE Lew Laney unless published earlier by your instructor. Questions? Contact your instructor at Iraji@peralta.edu.All instructions and communications for this class will be 204 **BAKING FUNDAMENTALS 4 UNITS** sent to Peralta student email accounts. To access your student email account, Introduction to baking theory and practice go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". COREQUISITE: CULIN 203, 215, 216, & 219 21733 Lab 1:30-5:20 PM Raji E116 Lanev 21144 Lab 8:30-11:20 AM Martin F118 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 regunless published earlier by your instructor. Questions? Contact your instructor istered for will appear in Canvas on the first day of class unless published earlier at Iraii@peralta.edu.All instructions and communications for this class will be by your instructor. Questions? Contact your instructor at cmartin@peralta.edu. sent to Peralta student email accounts. To access your student email account, All instructions and communications for this class will be sent to Peralta student go to www.peralta.edu and click on "For Students" on the left side. Then select email accounts. To access your student email account, go to www.peralta.edu "Student Email". and click on "For Students" on the left side. Then select "Student Email". Raji ONLINE Laney Lec Martin ONLINE Laney **INTRODUCTION TO CULINARY ARTS** 212 **4 UNITS** 205 ARTISAN BREADS **5 UNITS** Introduction to culinary principles Introduction to artisan bread making 21758 Lab 9:30-12:20 PM Jackson F102 PREREQUISITE: CULIN 203, 204, 215COREQUISITE: CULIN 206 Lanev Note: This class will be on the Laney campus at the times and in the location 21139 Lab 12:30-4:45 PM MT **Pugliese** listed. All Laney buildings begin with L in the schedule. Classes you are registered Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom for will appear in the Canvas course management system on the first day of class meetings. Student will complete those hours on their own schedule. Lab hours unless published earlier by your instructor. Questions? Contact your instructor at will be on campus at the time and day listed in the schedule.Classes you are ljackson@peralta.edu.All instructions and communications for this class will be registered for will appear in Canvas on the first day of class unless published sent to Peralta student email accounts. To access your student email account, earlier by your instructor. Questions? Contact your instructor at hpugliese@ go to www.peralta.edu and click on "For Students" on the left side. Then select peralta.edu.All instructions and communications for this class will be sent to "Student Email". Peralta student email accounts. To access your student email account, go to Lec 8:30-9:20 AM MT Jackson E105 Laney www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21760 Lab 9:00-11:50 AM Jackson E102 Lanev ONLINE Lec **Pugliese** Laney 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 206 **CAKE DECORATING 4 UNITS** will be on campus at the time and day listed in the schedule. Classes you are reg-Cake decorating techniques istered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ljackson@peralta.edu. PREREQUISITE: CULINE 203, 204, 215, COREQUISITE: CULIN 205 All instructions and communications for this class will be sent to Peralta student 21141 Lab 12:30-3:20 PM WTh Lew Lanev email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Class 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 21760 Lab 1:00-3:50 PM Jackson F102 will be on campus at the time and day listed in the schedule.Classes you are Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom registered for will appear in Canvas on the first day of class unless published meetings. Student will complete those hours on their own schedule. Lab hours earlier by your instructor. Questions? Contact your instructor at clew@peralta. will be on campus at the time and day listed in the schedule. Classes you are regedu. All instructions and communications for this class will be sent to Peralta istered for will appear in Canvas on the first day of class unless published earlier student email accounts. To access your student email account, go to www. $by your instructor. \ Questions? Contact your instructor at ljackson@peralta.edu.$ peralta.edu and click on "For Students" on the left side. Then select "Student All instructions and communications for this class will be sent to Peralta student Email". email accounts. To access your student email account, go to www.peralta.edu Lew ONLINE Laney and click on "For Students" on the left side. Then select "Student Email". 207 INTERNATIONAL PATISSERIE **5 UNITS** Jackson ONLINE Lanev Application of advanced baking and pastry methods **FORMULAS AND FOOD COSTS** 217 1 UNIT PREREQUISITE: 205 & 206COREQUISITE: CULIN 208 Theory and application of mathematics used in the hos-21731 Lab 9:00-1:20 PM WTh F116 Lanev pitality industry Note: This class will be on the Laney campus at the times and in the location 21135 Lec 2:30-3:20 PM Connolly 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 Iraji@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 appear 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,

CULINARY ARTS CULINARY ARTS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE Questions? Contact your instructor at bshulse@peralta.edu.All instructions and **CULINARY CAREER DEVELOPMENT** 1 UNIT 236 communications for this class will be sent to Peralta student email accounts. Preparation for work and career success in the Culinary To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Arts 22148 Lec 2:30-3:20 PM Connolly ONLINE Laney 21134 Connolly This course is 100% online and has required live online meetings at the times This class is a fully online course with no required on-campus or Zoom meetings. listed in the schedule. Directions on how to access the meetings will be included All instruction will be provided via the internet through the college learning in your Canvas page and on the syllabus. Classes you are registered for will apmanagement system Canyas. Under the days and times column, the schedule pear in Canvas on the first day of class unless published earlier by your instructor. for this course reads "to be announced (TBA)" but there will NOT be any meet-Questions? Contact your instructor at kconnolly@peralta.edu.All instructions ings announced. Classes you are registered for 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 your To access your student email account, go to www.peralta.edu and click on "For instructor at kconnolly@peralta.edu.All instructions and communications for Students" on the left side. Then select "Student Email". this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left 218 INGREDIENTS AND EQUIPMENT 1 UNIT side. Then select "Student Email". Introduction to the latest ingredients and equipment used * 237 **CONTEMPORARY AMERICAN BISTRO 7 UNITS** in today's professional kitchens **CUISINE AND GARDE MANGER** 21136 Lec 1:30-2:20 PM Jackson ONLINE Lanev Introduction to professional fine dining restaurant food-This course is 100% online and has required live online meetings at the times service listed in the schedule. Directions on how to access the meetings will be included 21765 Lab 3:30-7:20 PM TWTh E102 in your Canvas page and on the syllabus. Classes you are registered for will ap-Martin Laney pear in Canvas on the first day of class unless published earlier by your instructor. Lec 2:30-3:20 PM **TWTh** E103 Martin Laney Questions? Contact your instructor at ljakcon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. **DANCE DANCE** 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 **HISTORY OF DANCE 3 UNITS** 223 STOCKS, SOUPS AND SAUCES 1 UNIT Survey of Dance History Introduction to stocks, soups, and sauces PREREQUISITE: CULIN 212, 214, 215, 216, 217, 218, 219COREQUISITE: CULIN 224, 225, ONLINE 21374 Lee Lanev 226, 227 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 21142 Lec 1:30-2:20 PM ONLINE Jackson Lanev management system Canvas. Under the days and times column, the schedule This course is 100% online and has required live online meetings at the times for this course reads "to be announced (TBA)" but there will NOT be any meetlisted in the schedule. Directions on how to access the meetings will be included ings announced.Classes you are registered for will appear in Canvas on the in your Canvas page and on the syllabus. Classes you are registered for will apfirst day of class unless published earlier by your instructor. Questions? Contact pear in Canvas on the first day of class unless published earlier by your instructor. your instructor at avlee@peralta.edu.All instructions and communications for Ouestions? Contact your instructor at liackson@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". 21801 ONLINE Lec Lee Lanev 224 PRINCIPALS OF HEAT COOKING 1 UNIT This class is a fully online course with no required on-campus or Zoom meetings. Introduction to methods that make food sizzle All instruction will be provided via the internet through the college learning PREREQUISITE: CULIN 212, 214, 215, 216, 217, 218, 219COREQUISITE: CULIN 223, 225, 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 21137 Lec 2:30-3:20 PM ONLINE lackson Lanev first day of class unless published earlier by your instructor. Questions? Contact This course is 100% online and has required live online meetings at the times $your\ instructor\ at\ avlee@peralta.edu. All\ instructions\ and\ communications\ for$ listed in the schedule. Directions on how to access the meetings will be included this class will be sent to Peralta student email accounts. To access your student in your Canvas page and on the syllabus. Classes you are registered for will apemail account, go to www.peralta.edu and click on "For Students" on the left pear in Canvas on the first day of class unless published earlier by your instructor. side. Then select "Student Email". Questions? Contact your instructor at ljackson@peralta.edu.All instructions and ** 60 communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Study and development of beginning skills and techniques Students" on the left side. Then select "Student Email". of ballet 232 DINING ROOM SERVICE AND 1 UNIT 23865 Lab 5:00-6:15 PM MW **James** D100 Laney MANAGEMENT ** 61 **BALLET II** 1 UNIT Contemporary and classical dining service PREREQUISITE: CULIN 223, 224, 225, 226, 227COREQUISITE: CULIN 31, 33, 53 Intense study and development of the skills and tech-21762 Martin niques of ballet This course is 100% online and has required live online meetings at the times 23866 Lab 5:00-6:15 PM MW D100 lames Laney listed in the schedule. Directions on how to access the meetings will be included ** 62 BALLET III 1 UNIT in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Intense study and development of the skills and tech-Questions? Contact your instructor at cmartin@peralta.edu.All instructions and niques of ballet of an advanced/intermediate level communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For 23867 Lab 5:00-6:15 PM MW James D100 Lanev Students" on the left side. Then select "Student Email". ** 63 1 UNIT **3 UNITS BALLET IV** * 235 **CULINARY NUTRITION** Introduction to the elements of nutrition and health Intense study and development of the skills and techniques of advanced ballet Lec 2:30-5:20 PM 21763 Martin ONLINE Laney

DANCE DANCE

DAILCE							DAIN
23868	SEC L/L HOURS Lab 5:00-6:15 PM	M W	James	ROOM D100	COLLEGE Laney	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE management system Canvas. Under the days and times column, the schedu
** 64	JAZZ DANCE I	IVI VV	Jailles	D100	1 UNIT		for this course reads "to be announced (TBA)" but there will NOT be any mee
** 04	Study and devel	onment	of the skills	and tecl			ings announced.Classes you are registered for will appear in Canvas on the fir day of class unless published earlier by your instructor. Questions? Contact yo
	jazz dance	opinent	of the skins	and tee	iniques of		instructor at dsimon@peralta.edu.All instructions and communications f this class will be sent to Peralta student email accounts. To access your stude
21495	Lab 12:00-2:50 PM	F	Burgess	D100	Laney		email account, go to www.peralta.edu and click on "For Students" on the le
** 65	JAZZ DANCE I		.		2 UNITS	21951	side. Then select "Student Email". Lec 6:00-8:50 PM T Simon ONLINE Lane
	Study and devel		of the skills	and tecl		21751	This course is 100% online and has required live online meetings at the time
	jazz dance	1			1		listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will a
21697	Lab 12:00-2:50 PM	F	Burgess	D100	Laney		pear in Canvas on the first day of class unless published earlier by your instructor
	Lec 3:00-3:50 PM	F	Burgess	D100	Laney		Questions? Contact your instructor at dsimon@peralta.edu.All instructions ar communications for this class will be sent to Peralta student email account
23657	Lab 4:20-5:15 PM	T Th	James	-SKYLINE	Laney		To access your student email account, go to www.peralta.edu and click on "F Students" on the left side. Then select "Student Email".
	Dual Enrollment - Sky					22217	Lec Simon ONLINE Laney
	Lec 3:30-4:20 PM Dual Enrollment - Sky	T Th ine	James	-SKYLINE	Laney		Note: This class is partially on campus at the times and in the location lists and partially online. All Laney buildings begin with L in the schedule. The onlin
** 66	JAZZ DANCE I	II			2 UNITS		portion of the class will not have set meeting times. Classes you are registers for will appear in Canvas on the first day of class unless published earlier l
	Study and devel	opment	of the skills	and tecl	hniques of		your instructor. Questions? Contact your instructor at dsimon@peralta.edu.A
	jazz dance						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
21699	Lab 12:00-2:50 PM	F	Burgess	D100	Laney		and click on "For Students" on the left side. Then select "Student Email".
	Lec 3:00-3:50 PM	F	Burgess	D100	Laney	22217	Lec 1:00-2:50 PM T Simon F202 Laney Note: This class is partially on campus at the times and in the location lists
** 67	JAZZ DANCE I				2 UNITS		and partially online. All Laney buildings begin with L in the schedule. The onlin
	Study and devel	opment	of the skills	and tecl	hniques of		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 l
21701	jazz dance	r	D	D100	Lanan		your instructor. Questions? Contact your instructor at dsimon@peralta.edu. instructions and communications for this class will be sent to Peralta stude.
21701	Lab 12:00-2:50 PM	F	Burgess	D100	Laney		email accounts. To access your student email account, go to www.peralta.ec
** 60	Lec 3:00-3:50 PM	F	Burgess	D100	Laney	** 2	and click on "For Students" on the left side. Then select "Student Email".
** 68	MODERN DAN		CL : : 1	.:11 1	1 UNIT	"" 2	PRINCIPLES OF ECONOMICS (MICRO- 3 UNIT: ECONOMICS)
21496	Study and develo	pment of	Burgess	D100	-		Principles of micro-economics
** 69	MODERN DAN	CEII	Durgess	D100	Laney 2 UNITS		PREREQUISITE: MATH 203 OR 211D
09	Study and devel		of intermedia	ata eleille		22209	Lec Simon ONLINE Laney
	nique in Moder		or miterifican	ate skiiis	s and teen-		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 learnir
21703	Lab 12:00-2:50 PM	F	Burgess	D100	Laney		management system Canvas. Under the days and times column, the schedu for this course reads "to be announced (TBA)" but there will NOT be any mee
	Lec 3:00-3:50 PM	F	Burgess	D100	Laney		ings announced. Classes you are registered for will appear in Canvas on the fir
** 70	MODERN DAN	CE III	.		2 UNITS		day of class unless published earlier by your instructor. Questions? Contact yo instructor at dsimon@peralta.edu. All instructions and communications for th
	Study and devel	opment o	of advanced/	interme			class will be sent to Peralta student email accounts. To access your student ema account, go to www.peralta.edu and click on ""For Students"" on the left sia
	and techniques						Then select "Student Email".
21705	Lab 12:00-2:50 PM	F	Burgess	D100	Laney	22209	Lec 10:30-11:45 AM T Simon F204 Laney
	Lec 3:00-3:50 PM	F	Burgess	D100	Laney		This class is a fully online course with no required on-campus or Zoom meeting All instruction will be provided via the internet through the college learnin
** 71	MODERN DAN	CE IV			2 UNITS		management system Canvas. Under the days and times column, the schedu for this course reads "to be announced (TBA)" but there will NOT be any mee
	Study and develo	-	of advanced sl	kills and	technique		ings announced. Classes you are registered for will appear in Canvas on the fir day of class unless published earlier by your instructor. Questions? Contact yo
21707	Lab 12:00-2:50 PM	F	Durgocc	D100	Lanov		instructor at dsimon@peralta.edu. All instructions and communications for the class will be sent to Peralta student email accounts. To access your student email accounts.
21/0/	Lec 3:00-3:50 PM	F	Burgess	D100	Laney		account, go to www.peralta.edu and click on ""For Students"" on the left sid
		Г	Burgess	D100	Laney	23466	Then select "Student Email". Lec Simon ONLINE Laney
ECON	<i>NOMICS</i>				ECON	23400	Lec Simon ONLINE Laney This class is a fully online course with no required on-campus or Zoom meeting
** 1	PRINCIPLES O ECONOMICS)	F ECON	OMICS (MA	ACRO-	3 UNITS		All instruction will be provided via the internet through the college learnir management system Canvas. Under the days and times column, the schedu
	Introductory eco		oncepts				for this course reads "to be announced (TBA)" but there will NOT be any mee ings announced.Classes you are registered for will appear in Canvas on the fir day of class unless published earlier by your instructor. Questions? Contact yo
						1	instructor at dsimon@peralta.edu.All instructions and communications f
21155	Lec		Simon	ONLINE	Laney		this class will be sent to Peralta student email accounts. To access your stude

ECONOMICS ELECTRICITY/ELECTRONICS TECHNOLOGY

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

ELECTRICITY/ELECTRONICS TECHNOLOGY

E/ET

203 BASIC ELECTRICITY

3 UNITS

Introduction to basic concepts of electricity

21150 Lab 7:00-9:50 PM W Obolu 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 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 B120 Laney 21894 Lab 7:00-9:50 PM Th Herzfeld A191A 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 the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mherzfeld@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 21896 Lab 11:00-1:50 PM S Rosillo A191B 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 Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mherzfeld@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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

204 TECHNICAL MATHEMATICS FOR 3 UNITS ELECTRICIANS

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

21154 Lec 6:30-7:45 PM MT Obolu A191B 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 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".

22160 Lec 2:30-5:20 PM S Alphonso-Gibbs 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 aljahonso-gibb@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

207A NATIONAL ELECTRICAL CODE FOR 3 UNITS ELECTRICIANS I

Introduction to the first half of the current National Electrical Code

21897 Lec 2:00-4:50 PM F Rosillo 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 arosillo@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".

23175 Lec 1:30-4:20 PM M Herzfeld 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 mherzfeld@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

207B NATIONAL ELECTRICAL CODE (NEC) 3 UNIT: FOR ELECTRICIANS 2

Introduction to the second half of the current National Electrical Code

21670 Lec 3:00-5:50 PM Th Herzfeld 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 mhertfeld@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

208 SOLAR PHOTOVOLTAIC SYSTEMS 3 UNITS

Intermediate revision of Photovoltaic Systems

CO: E/ET 203

21152 Lab 4:00-6:50 PM W Herzfeld 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 mhertfeld@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 W Herzfeld B120 Laney

217 RESIDENTIAL HOUSE WIRING 3 UNITS

Safely wiring a single-family dwelling as per the National Electrical Code using Laboratory mock-up walls; Lighting and appliance branch circuits, special purpose outlets, service-entrance calculations, and grounding; Project estimating and pricing

CO: E/ET 203

21859 Lab 7:00-9:50 PM F Obolu -BESTCNT2 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 sobolu@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"

Lec 5:00-6:50 PM F Obolu B120 Laney

218 COMMERCIAL ELECTRICAL WIRING 3 UNITS

Commercial electrical wiring

PREREQUISITE: E/ET 203

41

21672 Lab 7:00-9:50 PM W Jones -BESTCNT2 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 rodjones@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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	R ROOM	COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM C	OLLEGE
	Lec 8:00-9:50 PM	М	Jones	B120	Laney		and click on "For Students" on the left side. Then select "Student Emo	nil".
221	MOTORS AND Introduction to t			toro and	3 UNITS	227	PROFESSIONAL INTERACTIONS IN THE WORKPLACE	JNITS
	in commercial an						Introduction to basic concepts of professional inter	action
	ing, heating and		•	ttion, an	condition		as applied to the workplace	
	PREREQUISITE: ECT 11					21383	Lec 3:00-4:50 PM M Hashemi ONLINE	Laney
1148	Lab 7:00-9:50 PM	Th	Obolu	B120	Laney		This course is 100% online and has required live online meetings at listed in the schedule. Directions on how to access the meetings will b	
	Note: This class will be listed. All Laney building for will appear in Canv your instructor. Questic instructions and comm email accounts. To acce and click on "For Studer	is begin with as on the fi ons? Contac unications i ess your stud	n L in the schedul rst day of class (t your instructor for this class will lent email accou	e.Classes you unless publit at sobolu@ I be sent to I unt, go to wu	u are registered ished earlier by peralta.edu.All Peralta student ww.peralta.edu		in your Canvas page and on the syllabus. Classes you are register appear in Canvas on the first day of class unless published earliinstructor. Questions? Contact your instructor at fhashemi@perainstructions and communications for this class will be sent to Peralemail accounts. To access your student email account, go to www.pand click on "For Students" on the left side. Then select "Student Email"	ed for wi er by you Ita.edu.A ta studer eralta.ed
	Lec 8:00-9:50 PM	T	Obolu	B120	Laney	ENGI	NEERING EN	<i>VGIN</i>
3182	Lab 1:30-4:20 PM	S	0bolu	B120	Laney	** 22	ENGINEERING GRAPHICS 31	JNITS
	TESLA COHORT						Principles of engineering drawings in visually	
	Lec 11:30-1:20 PM	S	Obolu	B120	Laney		municating engineering designs and an introduc	
222	PHOTOVOLTAI PREPARATION				2 UNITS		computer-aided design (CAD) PREREQUISITE: MATH 50	cion te
	Preparation for N	NABCEI	P certification	on exam		21465	Lab 3:00-5:50 PM W Barkdull	Laney
22118	Lec 3:00-4:50 PM This course is 100% on listed in the schedule. Di in your Canvas page an pear in Canvas on the fir Questions? Contact you and communications for To access your student & Students" on the left sic.	rections on d on the syl st day of cla ur instructor r this class w email accou	how to access th labus. Classes yo ss unless publish r at mherzfeld@p vill be sent to Perc nt, go to www.p	e meetings v ou are registe ed earlier by oeralta.edu olta student e eralta.edu a	will be included ered for will apyour instructor. All instructions email accounts.	21403	Note: This lab section for this course will be on the Laney campus al and in the location listed. All Laney buildings begin with L in the Classes you are registered for will appear in the Canvas course mai system on the first day of class unless published earlier by your instructions? Contact your instructor at mbarkdull@peralta.edu.All instructor at mount to Peralta student email To access your student email account, go to www.peralta.edu and cl Students" on the left side. Then select "Student Email".	the time schedule nagemen tor. Ques tions and accounts
223	CAL-OSHA 30- INDUSTRY TRA ELECTRICAL & TECHNOLOGY CAL-OSHA 30-	INING ELECTI	FOR RONICS	CTION	2 UNITS		Lec Barkdull ONLINE This course is 100% online with no scheduled class sessions. This cla pear in each students' Canvas account on the first day of class (unless earlier by your instructor). Instructions and communications for cla sent to Peralta student email accounts. Questions? Contact your at mbarkdull@peralta.edu.	publishe ass will b
1153	Lec 12:00-1:50 PM	F	Bean	ONLINE	Laney	** 35	ENGINEERING MECHANICS-STATICS 3	JNITS
	This course is 100% on listed in the schedule. Di in your Canvas page an pear in Canvas on the fir Questions? Contact you	rections on d on the syl st day of cla	how to access th labus. Classes yo ss unless publish	e meetings v ou are registe ed earlier by	gs at the times will be included ered for will ap- your instructor.		Vectorial treatment of principles of the equilibre particles and rigid bodies PREREQUISITE: MATH 3C & PHYS 4A	
	communications for th					23759	Lec 3:00-4:15 PM T Th Barkdull G207	Laney
2476	To access your student of Students" on the left sid	le. Then sele	ct "Student Ema	il".			All class sessions for this course are in-person on the Laney Colleg at the days and times listed. Students must be able to attend all clas in-person, during the scheduled times. Instructions and communicati	s sessions
23176	Lec 5:30-7:45 PM 02/03/2025 - 05/19/202	M 25 Note: Thi	Herzfeld	A191A n the Lanev	Laney		class will be sent to Peralta student email accounts and discussed of day of class. Questions? Contact your instructor at mbarkdull@pera	
	times and in the location Classes you are register system on the first day of	n listed. All L ed for will d	aney buildings b appear in the Ca	egin with Li Invas course	in the schedule. management	** 36		JNITS
	tions? Contact your ins communications for th	tructor at n is class will	nherzfeld@peral be sent to Peral	ta.edu.All in ta student e	estructions and email accounts.		Application of principles of statics to materials PREREQUISITE: ENGIN 35	
	To access your student of Students" on the left side				na ciick on "For	23330	Lec 1:30-2:45 PM T Th Barkdull G207	Laney
3183	Lec 9:00-10:50 AM	S	Bean	ONLINE	Laney		All class sessions for this course are in-person on the Laney Colleg	e Campu
	TESLA COHORT						at the days and times listed. Students must be able to attend all clas in-person, during the scheduled times. Instructions and communicati	
226	LIGHTING EFF	CIENC	Y TECHNO	LOGY	3 UNITS		class will be sent to Peralta student email accounts and discussed of	n the firs
	Current technol	ogy in e	nergy efficie	ent lighti	ng control	** 45	day of class. Questions? Contact your instructor at mbarkdull@pera	
	and systems					"" 4 5		JNITS
1883	Lec 5:00-7:50 PM	T	Hashemi	ONLINE	Laney		Study of crystalline and noncrystalline structure PREREQUISITE: CHEM 1A & PHYS 4A	
	This course is 100% on listed in the schedule. Di					21748	Lab 6:00-8:50 PM Th Dittmann A274	Laney
	in your Canvas page a appear in Canvas on t instructor. Questions? instructions and comm email accounts. To acce	nd on the s he first day Contact you unications	yllabus. Classes of class unless ur instructor at for this class wil	you are reg published fhashemi@ I be sent to I	nistered for will earlier by your peralta.edu.All Peralta student		Note: This lab section for this course will be on the Laney campus at the in the location listed. All Laney buildings begin with L in the schedule. Care registered for will appear in the Canvas course management syst first day of class unless published earlier by your instructor. Question: your instructor at cdittman@peralta.edu.All instructions and commit	times and lasses you em on the s? Contact

ENGINEERING ENGLISH

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

for this class will be sent to Peralta student email accounts. 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 T Dittmann ONLINE Laney

All sessions for this class meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications about class will be sent to Peralta student email accounts. Questions? Contact your instructor at cdittman@peralta.edu.

** 77 COMPUTER PROGRAMMING FOR 4 UNITS ENGINEERS USING MATLAB

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

21385 Lab Barkdull ONLINE Laney

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

Lec Barkdull ONLINE Laney

This course is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications for class will be sent to Peralta student email accounts. Questions? Contact your instructor at mbarkdull@peralta.edu.

ENGLISH ENGL

** 1A COMPOSITION AND READING 4 UNITS

Reading and writing expository prose

PREREQUISITE: ENGL 2018 OR 264B OR ESL 21B OR ESL 52B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS

21163 Lec 10:30-12:20 PM TTh Oliver B264 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 a oliver@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21336 Lec Porter 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 the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rporter@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21337 Lec 10:30-12:20 PM M W Porter B264 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 rorter@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21338 Lec 1:30-3:20 PM MW Porter B265 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 rporter@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21470 Lec 9:00-10:50 AM M W Agard B257 Lane

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 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".

21523 Lec Oliver 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 the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aoliver@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21630 Lec 9:30-11:20 AM T Th Newton B256 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 Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at gnewton@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21669 Lec Oliver 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 a oliver@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21695 Lec Cowan 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 ecowan@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22052 Lec Watkins ONLINE Laney Juvenille Hall 22052 Lec 1:00-2:15 PM MWWatkins -OFF SITE Lanev Juvenille Hall 23660 Gonzalez Reyes ONLINE Lec Laney 01/21/2025 - 05/08/2025 Dual Enrollment - Life Academy 23660 Lec 1:35-3:30 PM T Th Gonzalez Reyes -LAHS Laney 01/21/2025 - 05/08/2025 Dual Enrollment - Life Academy

** 1AS COMPOSITION AND READING WITH 5 UNITS SUPPORT

Reading and writing of expository prose with extended instructional support

PREREQUISITE: ENGL 201B OR 264B OR ESL 21B OR ESL 52B OR PLACEMENTTHROUGH

ENGLISH ENGLISH

						. —					
CODE	SEC L/L HOURS MULTIPLE-MEASURES ASSE	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR		COLLEGE
21779	Lec 9:00-11:15 AM Recommended for Umojo in this ENGL 1AS class! Ap ENGL 1AS is fully in-persor umojaubaka@peralta.ed	T Th a-UBAKAJo ply for Spri n with emb	Wanzo Din Umoja-UBAK ing 2024 at www	ı.laney.edu/ι	ımoja-ubaka.	21879	Lec 9:30-11:20 AM Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie at drobledo@peralta.ea	gs begin with nvas course r by your ins du.All instrud	h L in the schedule management sys structor. Question ctions and commi	c.Classes you tem on the fil s? Contact y unications fo	are registered rst day of class our instructor r this class will
21781	Lec 9:00-11:15 AM Recommended for GATE	MW	Newton	A204	Laney		be sent to Peralta stude. go to www.peralta.edu "Student Email".				
21782	Lec 1:30-3:45 PM Note: This class will be or	TTh	Latta	B266	Laney	** 5	CRITICAL THIN WRITING	IKING I	N READING	AND	3 UNITS
	listed. All Laney buildings of for will appear in the Canvunless published earlier bat ilatta@peralta.edu. All is sent to Peralta student en go to www.peralta.edu al	begin with as course n y your inst instruction nail accou	L in the schedule management sys tructor. Question as and communionts. To access yo	e.Classes you tem on the fil is? Contact yo cations for th our student e	are registered rst day of class our instructor is class will be mail account,	21166	Development of vocate ideas PREREQUISITE: ENGL 1A Lec		Cowan	ONLINE	Laney
21783	"Student Email". Lec 9:00-11:15 AM Note: This class will be oil listed. All Laney buildings of or will appear in the Canvunless published earlier bat ilatta@peralta.edu.All is sent to Peralta student en go to www.peralta.edu al	T Th n the Lane begin with as course n y your inst instruction mail accou	Latta Ly campus at the Lin the schedule management sys ructor. Question as and communiants. To access yo	AC110 times and in c.Classes you tem on the file s? Contact you cations for the our student e	Laney The location are registered rst day of class our instructor is class will be mail account,		This class is a fully onlin All instruction will be p management system C for this course reads "to ings announced.Classe management system c instructor. Questions? instructions and comn email accounts. To acca and click on "For Stude	provided vidence of the control of t	n the internet thr er the days and ti nced (TBA)" but th gistered for will ap lay of class unles: our instructor at for this class will dent email accou	ough the column mes column here will NOT opear in the Co published e ecowan@po be sent to Po nt, go to ww	llege learning , the schedule be any meet- canvas course earlier by your eralta.edu.All eralta student w.peralta.edu
22185	"Student Email". Lec 10:00-12:15 PM Note: This class will be or listed. All Laney buildings for will appear in Canvas cinstructor. Questions? Cor instructions and communemail accounts. To access and click on "For Students."	begin with on the first on tact your i nications fo your stud	L in the schedule day of class unle instructor at cwe or this class will ent email accou	c. Classes you ss published e idenbach@p be sent to Pe nt, go to ww	are registered earlier by your eralta.edu.All eralta student w.peralta.edu	21171	Lec This class is a fully onlin All instruction will be p management system C for this course reads "tt ings announced Classe day of class unless publ instructor at ecowan@ this class will be sent to empili account, ao to we	orovided vid Canvas. Und O be annour Is you are reg Iished earlier Operalta.edu Peralta stud	n the internet thr er the days and ti nced (TBA)" but th gistered for will ap by your instructo u.All instructions dent email accou	ough the column mes column ere will NOT pear in Canv r. Questions and commu nts. To access	llege learning, the schedule in the schedule in the schedule in the schedule in the first in the first in the first in the schedule in the sch
24069	Lec Juvenile Hall		Watkins	ONLINE	Laney		email account, go to w side. Then select "Stude	ent Email".			ts on the left
24069	Lec 10:30-11:45 AM	MW	Watkins	-JUVEHAL	L Laney	21311	Lec 1:30-2:45 PM Note: This class will be listed. All Laney building				
** 1B	COMPOSITION	AND R	EADING		4 UNITS		for will appear in the Ca unless published earlie	nvas course	management sys	tem on the fi	rst day of class
	Continued exposit	tory wri	C				at drobledo@peralta.ed be sent to Peralta stude. go to www.peralta.edu	du.Äll instruc nt email acc	ctions and commi ounts. To access y	ınications fo our student e	r this class will mail account,
21164	Lec This class is a fully online of All instruction will be promanagement system Car for this course reads "to be ings announced. Classes yellow of class unless publishinstructor at drobledo op this class will be sent to Peemail account, go to www. side. Then select "Student"	ovided via nvas. Unde e annound rou are regi ned earlier l peralta.edu w.peralta.s	the internet thre or the days and ti ced (TBA)" but th istered for will ap by your instructo I.All instructions ent email accoul	ough the col imes column, nere will NOT opear in Canv r. Questions? and communts. To access	llege learning the schedule be any meet- vas on the first Contact your unications for syour student	21534	"Student Email". Lec This class is a fully onlin All instruction will be p management system C for this course reads "tt ings announced.Classe day of class unless publ instructor at ecowan@ this class will be sent to	orovided vid Canvas. Und O be annour Is you are reg Iished earlier Operalta.edu Peralta stud	n the internet thr er the days and ti nced (TBA)" but th gistered for will ap by your instructo u.All instructions dent email accou	ough the column mes column ere will NOT pear in Canv r. Questions and commu nts. To access	llege learning, the schedule in the schedule in the schedule in the schedule in the first in the first in the first in the schedule in the sch
21587	Lec 9:00-10:50 AM	MW	Grossman	B256	Laney		email account, go to w side. Then select "Stude	ent Email".			
	Note: This class will be or listed. All Laney buildings for will appear in Canvas instructor. Questions? Co instructions and commun email accounts. To access and click on "For Students."	begin with on the first on ontact you nications fo syour stud	Lin the schedule day of class unle r instructor at jo or this class will ent email accou	e.Classes you ss published o grossman@p be sent to Pe nt, go to ww	are registered earlier by your eralta.edu.All eralta student w.peralta.edu	21687	Lec 10:30-11:45 AM Note: This class will be listed. All Laney building for will appear in the Ca unless published earlier aoliver@peralta.edu. Al sent to Peralta student	gs begin with nvas course by your inst Il instruction	h L in the schedule management sys ructor. Questions as and communic	c.Classes you tem on the fil Contact you ations for th	are registered rst day of class ır instructor at is class will be
21589	Lec 1:30-3:20 PM Note: This class will be or listed. All Laney buildings for will appear in the Canvunless published earlier be at Istroffolino@peralta.ec will be sent to Peralta straccount, go to www.pera	begin with as course n y your inst lu.All instru udent ema	Lin the schedule management sys ructor. Question uctions and com iil accounts. To d	e.Classes you tem on the fil is? Contact your nmunication: access your s	are registered rst day of class our instructor s for this class student email	21784	go to www.peralta.edu "Student Email". Lec 10:30-11:45 AM Note: This class will be listed. All Laney buildin for will appear in the Ca unless published earlier	T Th e on the Langs gs begin with nvas course	n "For Students" of Grossman ey campus at the h L in the schedule management sys	B257 B257 times and ii Classes you	Laney n the location are registered rst day of class

ENGLISH ENGLISH

ENGLISH									ENGLISH
CODE	SEC L/L HOURS DAYS INSTRU	CTOR ROOM CO	OLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	go to www.peralta.edu and click on "For Stud "Student Email".	ents" on the left side. Th	hen select	210B	CREATIVE WRI	TING			3 UNITS
21785		z Reyes EV7	Laney		Continuation of	writing	fiction, poeti	ry, and d	rama
21703	Recommended for PUENTE	z neyes Evi	Luncy	21170	Lec 1:30-4:20 PM	T	Weidenbach		Laney
21838	Lec 11:30-12:45 PM TTh Wanzo Recommended for Umoja-UBAKAJoin Umoja in this ENGL 5 class! Apply for Spring 2024 a ENGL 5 is fully in-person with embedded tuto umojaubaka@peralta.edu	t www.laney.edu/umoj ring. For more info, em	ja-ubaka. nail laney-		Note: This class will be listed. All Laney building for will appear in the Ca unless published earlie at cweidenbach@perah will be sent to Peralta st count, go to www.pera	gs begin with nvas course i r by your inst ta.edu.All ins tudent email	n L in the schedule. management syst tructor. Questions tructions and com accounts. To acce	Classes you em on the fir s? Contact yo nmunication ess your stuc	are registered rst day of class our instructor ns for this class dent email ac-
23649	Lec 6:00-8:50 PM W Porter Note: This class will be on the Laney campus listed. All Laney buildings begin with L in the sc			230B	select "Student Email". INTRODUCTIO				3 UNITS
	for will appear in the Canvas course managements of the course management of the course manageme				LITERATURE				
	rporter@peralta.edu.All instructions and com	munications for this cla	ass will be		Continuation of				
	sent to Peralta student email accounts. To acc go to www.peralta.edu and click on "For Stud			22175	Lec 10:30-11:45 AM Note: This class will be	T Th	Weidenbach	B265 times and in	Laney n the location
	"Student Email".				listed. All Laney building	gs begin with	L in the schedule.	Classes you	are registered
** 10A	CREATIVE WRITING		JNITS		for will appear in the Ca unless published earlie				•
21167	Writing fiction, poetry, and drar		Lance		at cweidenbach@peralt will be sent to Peralta st count, go to www.pera	ta.edu.All ins tudent email	tructions and com accounts. To acce	nmunication ess your stud	ns for this class dent email ac-
21167	Lec 1:30-4:20 PM T Weiden Note: This class will be on the Laney campus		Laney Location		select "Student Email".				
	listed. All Laney buildings begin with L in the sc for will appear in the Canvas course management	hedule.Classes you are r	registered	264A	PREPARATION READING, AND	RESEA	ARCH	-	4 UNITS
	unless published earlier by your instructor. Quat cweidenbach@peralta.edu.All instructions a				Introduction to	college-le	evel composi	tion, rea	.ding, and
	will be sent to Peralta student email accounts.	To access your student	email ac-		research				
	count, go to www.peralta.edu and click on "Fo select "Student Email".	r Students" on the left s	siae. I nen	21460	Lab 11:30-1:05 PM	MW	Latta	A203	Laney
** 10B	CREATIVE WRITING	3 L	JNITS		Recommended for GAT Lec 10:00-11:15 AM	MW	Latta	A203	Lanov
	Continuation of writing fiction,	poetry, and dran	na	264B					Laney
	PREREQUISITE: ENGL 1A			264B	PREPARATION READING, AND	RESEA	RCH	/Ν,	4 UNITS
21168	Lec 1:30-4:20 PM T Weiden	bach	Laney		Skill developmer			ding, an	d research
	Note: This class will be on the Laney campus listed. All Laney buildings begin with L in the sc.			21462	Lab 11:30-1:05 PM	MW	Latta	A203	Laney
	for will appear in the Canvas course managements published earlier by your instructor. Qu	ent system on the first do	ay of class		Recommended for GA				
	at cweidenbach@peralta.edu.All instructions a will be sent to Peralta student email accounts.	nd communications for	r this class		Lec 10:00-11:15 AM	MW	Latta	A203	Laney
	count, go to www.peralta.edu and click on "Fo			ENGL	ISH FOR SPI	EAKER	S OF		ESOL
** 30B	select "Student Email". INTRODUCTION TO AMERIC	VVI 3.1	JNITS	OTHE	ER LANGUAG	EES			
300	LITERATURE II Continuation of 30A	AIV 30	JIIII	* 50A	ADVANCED LIS				4 UNITS
	PREREQUISITE: ENGL 1A				Advanced level li	istening a	ınd speaking	in Amer	ican Eng-
22174	Lec 10:30-11:45 AM TTh Weiden Note: This class will be on the Laney campus	at the times and in the			lish PREREQUISITE: ESL 200B ASSESSMENT PROCESS	OR 233B OR	PLACEMENT THRO	UGH MULTIF	LE-MEASURES
	listed. All Laney buildings begin with L in the sc for will appear in the Canvas course managem	•	-	21393	Lec		Wadell	ONLINE	Laney
	unless published earlier by your instructor. Quat cweidenbach@peralta.edu.All instructions awill be sent to Peralta student email accounts. count, go to www.peralta.edu and click on "Foselect "Student Email".	nd communications for To access your student	r this class email ac-		Note: This class is part and partially online. All portion of the class will for will appear in Canv your instructor. Questic	Laney build I not have se vas on the fil	npus at the times ings begin with L i t meeting times. (rst day of class u	and in the la in the sched Classes you nless publisl	location listed ule.The online are registered hed earlier by
210A	CREATIVE WRITING		JNITS		instructions and commemail accounts. To accounts.				
	Writing fiction, poetry, and drar	na			and click on "For Stude			-	
21169	Lec 1:30-4:20 PM T Weiden Note: This class will be on the Laney campus listed. All Laney buildings begin with L in the sc for will appear in the Canvas course managem unless published earlier by your instructor. Quat cweidenbach@peralta.edu.All instructions a will be sent to Peralta student email accounts. go to www.peralta.edu and click on "Foselect" Student Email".	at the times and in the nedule.Classes you are r ent system on the first de estions? Contact your i nd communications for To access your student	registered ay of class instructor r this class email ac-	21393	Lec 9:00-11:50 AM Note: This class is part and partially online. All portion of the class will for will appear in Cany your instructor. Questic instructions and comm email accounts. To account	Laney build I not have se vas on the fil ons? Contact nunications t ess your stud	ings begin with Li t meeting times. (rst day of class ur your instructor at for this class will b lent email accoun	in the sched Classes you nless publish t ewadell@p pe sent to Pe t, go to ww	ule.The online are registered hed earlier by peralta.edu.All eralta student w.peralta.edu
	SCIECT STUDENT LINUIT.			22072	and click on "For Stude.	nts" on the le			_
				22073	Lec		Jimenez Velayo)s ONLINÉ	Laney

SPRING 2025 Class Schedule

ENGLISH FOR SPEAKERS OF OTHER LANGUAGES SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE Dual Enrollment - Oakland International High 22073 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 PREREQUISITE: ESL 50A OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS

21802 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".

21802 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".

** 52 **ADVANCED READING AND WRITING 6 UNITS**

Advanced level of reading and writing

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

21413 ONI INF Hunt

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

21413 Hunt Note: This class is partially on campus at the times and in the location listed

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

ONLINE

251A READING AND WRITING 1 **6 UNITS**

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

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

21409 Lec 10:00-11:50 AM T Th F202B Lopez

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

CODE SEC L/L HOURS INSTRUCTOR ROOM DAYS COLLEGE

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

21410 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

21411 ONLINE Lec Ibeh 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 cibeh@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 1:30-3:20 PM 21411 T Th lbeh E201A Lanev

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

21436 ONLINE Loewen

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

21436 B252 Lec 1:30-3:20 PM Lanev Loewen

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

READING AND WRITING 1 6 UNITS

Continuation of ESOL 251A

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

21429 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

through Friday during the day.

21409

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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.

21429 Lec 10:00-11:50 AM TTh Lopez 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 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.

21430 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 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.

21431 Lec Ibeh 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 cibeh@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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.

21431 Lec 1:30-3:20 PM TTh lbeh E201A Laney

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

21437 Lec Loewen 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 aloewen@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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.

21437 Lec 1:30-3:20 PM M W Loewen 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 aloewen@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

"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

21399 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.

21399 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.

21400 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.

21400 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 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.

21401 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.

21401 Lec 10:00-11:50 AM M W Lopez 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 dlopez@peralta.edu. All

COLLEGE

SEC L/L HOURS CODE DAYS INSTRUCTOR ROOM COLLEGE

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

21766 ONI INF Cohen 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 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".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.

21766 Lec 9:00-11:50 AM E200 Cohen 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 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".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.

READING AND WRITING 2 252B 6 UNITS

Continuation of ESOL 252B

Monday through Friday during the day.

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

Tiemroth-7avala ONLINE

21419

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

21419 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.

computer with internet access. Computer labs on campus are open for students

21420 Agard ONI INF

> 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.

21420 Lec 1:30-3:20 PM MW Agard 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 CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM

> in your Canvas page and on the syllabus. Classes you 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

21421 Lopez 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 Fmail" 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.

21421 Lec 10:00-11:50 AM MW Lopez E201B

> 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.

21767 Cohen

> 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 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".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.

21767 Lec 9:00-11:50 AM Cohen E200

> 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 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".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.

253 **READING AND WRITING 3 6 UNITS**

High Intermediate level of reading and writing

PREREQUISITES: ESOL 252A, 252B, 512 OR PLACEMENT BY MULTIPLE MEASURES AS-SESSMENT PROCESS.

21535 Lec 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. Ouestions? 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.

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

21535 Lec 6:00-7:50 PM W 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 the day.

21768 Lec Wadell ONLINE Laney

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

21768 Lec 10:00-11:50 AM M W Wadell B265 Laney

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

261A LISTENING AND SPEAKING 1 4 UNITS

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

21405 Lec 10:00-11:50 AM M W Wong 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 jwond@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"

21406 Lec 6:00-7:50 PM TTh lbeh G206 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 cibeh@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21434 Lec 1:30-3:20 PM M W Ren 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 yren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

261B LISTENING AND SPEAKING 1 4 UNITS

Continuation of ESOL 261A

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

MENT PROCESS

21425 Lec 10:00-11:50 AM M W Wong 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 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".

21426 Lec 6:00-7:50 PM TTh lbeh G206 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 cibeh@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21435 Lec 1:30-3:20 PM M W Ren 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 yren@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

262A LISTENING AND SPEAKING 2 4 UNITS

Intermediate level listening and speaking

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

21402 Lec 10:00-11:50 AM T Th Tiemroth-Zavala 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 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".

21403 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.

21403 Lec 6:00-7:50 PM Th 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.

21832 Lec 1:30-3:20 PM M W Wadell 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 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".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
22125	Lec		Cohen	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 accohen@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22125 Lec 6:00-7:50 PM T Cohen 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 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

21422 Lec 10:00-11:50 AM TTh Tiemroth-Zavala E204 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 steimrothzavala@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21423 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.

21423 Lec 6:00-7:50 PM Th 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.

21833 Lec 1:30-3:20 PM M W Wadell 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 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".

22126 Lec Cohen 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 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".

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE 22126 Lec 6:00-7:50 PM T Cohen 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 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

21404 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.

21404 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.

21981 Lec 1:30-3:20 PM T Th Hunt 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 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".

263B LISTENING AND SPEAKING 3 4 UNITS

Continuation of ESOL 263A

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

21424 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.

21424 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

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

computer with internet access. Computer labs on campus are open for students
Monday through Friday during the day.

21982 Lec 1:30-3:20 PM TTh Hunt 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 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".

271A GRAMMAR 1

"Student Email".

4 UNITS

4 UNITS

High beginning level of English grammar

PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT

21407 Lec 1:30-3:20 PM TTh Kacar 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
mkacar@peralta.edu.All instructions and communications for this class will be
sent to Peralta student email accounts. To access your student email account,
go to www.peralta.edu and click on "For Students" on the left side. Then select

21408 Lec 10:00-11:50 AM M W Connolly 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 sconnolly@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21871 Lec 6:00-7:50 PM M W Connolly 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 Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sconnolly@peralta. edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www. peralta. edu and click on "For Students" on the left side. Then select "Student Email". 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.

271B GRAMMAR 1

Continuation of ESOL 271A

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

MENT PROCESS

21427 Lec 1:30-3:20 PM TTh Kacar 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 mkacar@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21428 Lec 10:00-11:50 AM M W Connolly 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 sconnolly@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21872 Lec 6:00-7:50 PM M W Connolly 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 Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sconnolly@peralta.

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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

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

272A GRAMMAR 2

4 UNITS

Intermediate level of English grammar

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

21395 Lec 10:00-11:50 AM M W Yasue 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 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.

21396 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.

21397 Lec 6:00-7:50 PM M W Trunk 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 strunk@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".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.

23483 Lec 10:00-11:50 AM TTh Jimenez Velayos G206 Laney

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

272B GRAMMAR 2

4 UNITS

Intermediate level of English grammar

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

21414 Lec 10:00-11:50 AM M W Yasue 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 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.

21415 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.

21416	Lec 6:00-7:50 PM	MW	Trunk	ONLINE	Laney
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 strunk@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".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.

23484 Lec 10:00-11:50 AM TTh Jimenez Velayos G206 Lane

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

273A GRAMMAR 3

4 UNITS

High intermediate level of English grammar

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

21412 Lec 10:00-11:50 AM TTh Wong 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 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".

21432 Lec Trunk 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 strunk@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".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.

21432 Lec 6:00-7:50 PM T Trunk 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 strunk@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".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 ASSESSMENT PROCESS

21417 Lec 10:00-11:50 AM TTh Wong 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 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".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
21433	Lec		Trunk	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 strunk@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".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.

21433 Lec 6:00-7:50 PM T Trunk 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 strunk@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".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

Advanced level of English grammar

PREREQUISITE: ESL 2028 OE 216B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS

21398 Lec 1:30-3:20 PM TTh Goodloe E201B 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 Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Igoodloe@peralta. edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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

4 UNITS

Continuation of ESOL 274A

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

21418 Lec 1:30-3:20 PM T Th Goodloe E201B 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 Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Igoodloe@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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

21394 Lec Tiemroth-Zavala ONLINE Laney

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

	SEC L/L HOURS			POOM	COLLEGE	CODE	SECT/L HOURS		INISTRUCTOR		
287	ESOL FOR CUST	DAYS TOMER	INSTRUCTOR		UNITS	CODE	SEC L/L HOURS Questions? Contact you	DAYS rinstructor	INSTRUCTOR at ewadell@peral		COLLEGE structions and
267	High-Beginning I		SERVICE	3	ONITS		communications for th	is class will	be sent to Peralt	a student en	mail accounts
23646	Lec 1:05-2:20 PM	TTh	Staff	-RUDSDALE	Lanov		To access your student e Students" on the left sid				id click on "Fo
23040	Dual Enrollment - Rudsa			-NODSDALL	Laney		Lec 12:00-12:15 PM	Th	Wadell	G270	Laney
23647	Lec 10:15-11:30 AM	T F	Rodas	CASTLEMOI	N Laney		02/06/2025 - 05/22/202	25			ŕ
	Dual Enrollment - Castle	mont				295C	COLLEGE REAL	OY SKIL	LS: BEST S	TUDY (0.5 UNIT
295A	COLLEGE READ AND CLASSROO	Y SKILL OM ETIC	.S: CULTU QUETTE	RE 0.	.5 UNIT		PRACTICES Continuation of	ESOL 2	95B		
	College-ready skill	s in cultu	ıral convent	tions and c	lassroom	21596	Lab 6:30-7:45 PM	Th	Burns Tubio	ONLINE	Laney
	etiquette						See College Class Schoonline and has required				
21537	Lab 6:30-7:45 PM See College Class Schedonline and has required I Directions on how to accand on the syllabus. Clacourse management systyour instructor. Question instructions and commuemail accounts. To access and click on "For Studer ticipation in this class receivith internet access. Con	live online mees the meet sses you are tem on the fins? Contact your students" on the I quires students" on the I quires students"	neetings at the ti tings will be inco e registered for first day of class your instructor or this class will ent email accoun left side. Then s nts to have pers	imes listed in ti luded in your C will appear in unless publish at atubio@pei be sent to Pen nt, go to www. elect "Student onal access to	he schedule. Canvas page the Canvas ed earlier by ralta.edu.All alta student peralta.edu t Email".Par-		Directions on how to ac and on the syllabus. Cl course management sy your instruction. Questic instructions and comm email accounts. To acce and click on "For Stude ticipation in this class re with internet access. Co through Friday during the	asses you ai stem on the ons? Contact unications t ess your stud ents" on the equires stude imputer labs	re registered for first day of class tyour instructor for this class will lent email accou left side. Then s ents to have pers	will appear unless publis at atubio@p be sent to Pent, go to www.select "Stude conal access in the pent and access in the pent	in the Canvas shed earlier by peralta.edu.Al eralta student w.peralta.edu ent Email".Par- to a computel
	through Friday during th		on campus are (open for stude	nts Monady		See College Class Sche	dule for add	itional Lecture ti	me.	
	Lec 6:00-6:30 PM	Th	Burns Tubio	ONLINE	Laney	21776	Lab 12:45-1:20 PM 02/05/2025 - 04/23/202	W	Ren		Laney
21772	Lab 12:45-1:20 PM 02/05/2025 - 04/23/2025 times and in the location Classes you are registere system on the first day Questions? Contact you communications for this To access your student er Students" on the left side	listed. All La ed for will ap of class unl r instructor s class will be mail account	ney buildings b opear in the Cal less published o at yren@peralt e sent to Peralt t, go to www.pe	egin with L in t nvas course m earlier by you a.edu.All instr a student emo ralta.edu and	he schedule. I anagement I instructor. I uctions and I accounts.		times and in the locatio Classes you are registei system on the first day Questions? Contact yo communications for th To access your student of Students" on the left sid Lec 12:00-12:45 PM 02/05/2025 - 04/23/202	red for will a	ppear in the Calless published of at yren@peralte sent to Peralte sent go to www.pe	nvas course earlier by yo a.edu.All ins a student en eralta.edu an	management our instructors structions and mail accounts.
	Lec 12:00-12:45 PM 02/05/2025 - 04/23/2025	W	Ren	G275	Laney	295D	COLLEGE REAL TECHNOLOGY	OY SKIL SKILLS	LS: EDUC <i>A</i>	TION (0.5 UNIT
295B	COLLEGE READ		S: ACADE	MIC 0.	.5 UNIT		Continuation of	ESOL 2	95C		
	SUCCESS STRAT	FEGIES				21632	Lab 6:30-7:45 PM	Th	Burns Tubio	ONLINE	Laney
	Continuation of I	ESOL 29	95A				See College Class Schoonline and has required				
21594	Lab 6:30-7:45 PM See College Class Schedion the Laney campus at the begin with L in the scheding carrier by your instructor. edu. All instructions and student email accounts. peralta. edu and click on Email".	the times and dule.Classes ment system Questions? (communica . To access y	d in the location s you are registe n on the first day Contact your ins ations for this cl your student en	n listed. All Lan ered for will ap y of class unle structor at atub lass will be sen nail account,	ey buildings opear in the ss published bio@peralta. In to Peralta go to www.		Directions on how to ac and on the syllabus. Cl course management sy your instructor. Questic instructions and comm email accounts. To acce and click on "For Stude ticipation in this class re with internet access. Co through Friday during t	cess the mee asses you al stem on the ons? Contact unications t ess your stud ents" on the equires stud imputer labs	etings will be inco re registered for first day of class tyour instructor for this class will lent email accou left side. Then s ents to have pers	luded in youi will appear : unless publis at atubio@p be sent to Pe nt, go to ww select "Stude conal access i	r Canvas page in the Canvas shed earlier by peralta.edu.Al eralta student w.peralta.edu ent Email".Par- to a computel
	Lec 6:00-6:30 PM	Th	Burns Tubio	ONLINE	Laney		Lec 6:00-6:30 PM	Th	Burns Tubio	ONLINE	Laney
	See College Class Sched		tional Lecture tii	me.			See College Class Sche			те.	_
21774	Lab 12:45-1:20 PM 01/21/2025 - 05/24/2025 times and in the location Classes you are registere system on the first day Questions? Contact you communications for this To access your student er Students" on the left side Lec 12:00-12:45 PM	listed. All La ed for will ap of class unl r instructor s class will b mail accoun	ney buildings bo opear in the Cai less published o at yren@peralt e sent to Peralt t, go to www.pe	egin with L in t. nvas course m earlier by you a.edu.All instr a student emo ralta.edu and	he schedule. anagement r instructor. uctions and ail accounts. click on "For	21778	Lab 12:45-1:20 PM 02/05/2025 - 04/23/20. times and in the locatio Classes you are register system on the first day Questions? Contact yo communications for th To access your student of Students" on the left sid Lec 12:00-12:45 PM	n listed. All Lored for will a of class ur ur instructo is class will a email accoul	aney buildings b ippear in the Ca nless published o r at yren@peralt be sent to Peralt nt, go to www.pe	egin with Lin nvas course earlier by yo a.edu.All ins a student en eralta.edu an	n the schedule. management our instructor. structions and mail accounts.
	01/21/2025 - 05/24/2025		ven	U2/3	Laney		02/05/2025 - 04/23/202		nen	GL1 J	Luncy
22096	Lab 12:15-1:05 PM	Th	Wadell	G270	Laney	511	READING AND	WRITIN	IG 1		0 UNIT
	02/06/2025 - 05/22/2025 times and in the location				•		High beginning	level of r	eading and	writing	

ONLINE

Laney

Lopez

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

times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor.

22904

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 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.

22904 Lec 10:00-11:50 AM TTh Lopez 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 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.

22905 Lec 6:00-7:50 PM TTh 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.

22906 Lec Ibeh 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 cibeh@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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.

22906 Lec 1:30-3:20 PM T Th lbeh E201A Laney

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

22907 Lec 1:30-3:20 PM M W Loewen 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 aloewen@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".

512 READING AND WRITING 2 0 UNIT

Intermediate level of reading and writing

22908 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.

22908 Lec 6:00-7:50 PM T Tiemroth-Zavala 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 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.

22909 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.

22909 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.

22910 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.

22910 Lec 10:00-11:50 AM M W Lopez 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 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". Par-

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE ticipation in this class requires students to have personal access to a computer **ENGLISH FOR TECHNOLOGY 1** 0 UNIT 534A with internet access. Computer labs on campus are open for students Monday Low-beginning English for technology through Friday during the day. 22972 Lec 12:00-1:50 PM Robinson G270 22911 Cohen ONLINE Lanev Note: This class is partially on campus at the times and in the location listed 02/05/2025 - 05/21/2025 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. and partially online. All Laney buildings begin with L in the schedule. The online Classes you are registered for will appear in the Canvas course management portion of the class will not have set meeting times. Classes you are registered system on the first day of class unless published earlier by your instructor. Quesfor will appear in Canvas on the first day of class unless published earlier by tions? Contact your instructor at rrobinson@peralta.edu.All instructions and your instructor. Questions? Contact your instructor at ccohen@peralta.edu.All communications for this class will be sent to Peralta student email accounts. 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". 22911 Lec 9:00-11:50 AM Cohen E200 23006 Lec 1:45-3:00 PM T Th Staff -OFF SITE Laney Lanev Note: This class is partially on campus at the times and in the location listed LAO Family and partially online. All Laney buildings begin with L in the schedule. The online 23948 Lec 11:00-12:50 PM Haugnes AC100 Laney portion of the class will not have set meeting times. Classes you are registered Grant Course: PROJ 1100 for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ccohen@peralta.edu.All 0 UNIT **BASIC ENGLISH A** instructions and communications for this class will be sent to Peralta student Introduction to basic English through the context of daily email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". life activities 513 **READING AND WRITING 3** 0 UNIT 22845 Lec 10:00-11:50 AM MW Panitch F255 High intermediate level of reading and writing Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered 22912 Laney 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 kpanith@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 byause@peralta.edu. All instructions and "Student Email". communications for this class will be sent to Peralta student email accounts. 22845 Lec 10:00-11:50 AM Th Panitch F254 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 Note: This class will be on the Laney campus at the times and in the location ${\it listed. All Laney buildings begin with Lin the schedule. Classes you are registered}$ requires students to have personal access to a computer with internet access. Computer labs on campus are open for students Monday through Friday during for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kpanith@peralta.edu.All instructions and communications for this class will be 22912 Lec 6:00-7:50 PM ONLINE Yasue Laney 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 ${\it listed in the schedule. Directions on how to access the meetings will be included}$ "Student Email". in your Canvas page and on the syllabus. Classes you are registered for will ap-22984 Lec 10:00-11:50 AM M F255 pear in Canvas on the first day of class unless published earlier by your instructor. Haugnes Questions? Contact your instructor at byause@peralta.edu.All instructions and Note: This class will be on the Laney campus at the times and in the location communications for this class will be sent to Peralta student email accounts. listed. All Laney buildings begin with L in the schedule. Classes you are registered 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 class Students" on the left side. Then select "Student Email". Participation in this class unless published earlier by your instructor. Questions? Contact your instructor requires students to have personal access to a computer with internet access. at nhaugnes@peralta.edu.All instructions and communications for this class Computer labs on campus are open for students Monday through Friday during will be sent to Peralta student email accounts. To access your student email the day. account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 22962 Lec Wadell ONLINE Lanev 22984 Note: This class is partially on campus at the times and in the location listed Lec 10:00-11:50 AM Th Haugnes F254 and partially online. All Laney buildings begin with L in the schedule. The online Note: This class will be on the Laney campus at the times and in the location portion of the class will not have set meeting times. Classes you are registered 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 for will appear in the Canvas course management system on the first day of class your instructor. Questions? Contact your instructor at ewadell@peralta.edu.All unless published earlier by your instructor. Questions? Contact your instructor instructions and communications for this class will be sent to Peralta student at nhaugnes@peralta.edu.All instructions and communications for this class email accounts. To access your student email account, go to www.peralta.edu will be sent to Peralta student email accounts. To access your student email and click on "For Students" on the left side. Then select "Student Email".Paraccount, go to www.peralta.edu and click on "For Students" on the left side. ticipation in this class requires students to have personal access to a computer Then select "Student Email". with internet access. Computer labs on campus are open for students Monday 22984 Lec 10:00-11:50 AM Haugnes through Friday during the day. Note: This class will be on the Laney campus at the times and in the location 22962 Lec 10:00-11:50 AM MWWadell B265 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 class $and \ partially \ on line. \ All \ Laney \ buildings \ begin \ with \ Lin \ the \ schedule. The \ on line$ 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 nhaugnes@peralta.edu.All instructions and communications for this class for will appear in Canvas on the first day of class unless published earlier by will be sent to Peralta student email accounts. To access your student email your instructor. Questions? Contact your instructor at ewadell@peralta.edu.All account, go to www.peralta.edu and click on "For Students" on the left side. instructions and communications for this class will be sent to Peralta student Then select "Student Email". email accounts. To access your student email account, ao to www.peralta.edu 23028 Lec 6:00-7:50 PM T Th Kurzweil and click on "For Students" on the left side. Then select "Student Email".Par-Note: This class will be on the Laney campus at the times and in the location ticipation in this class requires students to have personal access to a computer listed. All Laney buildings begin with L in the schedule. Classes you are registered with internet access. Computer labs on campus are open for students Monday $for \textit{will appear} \ in \ the \ Canvas \ course \ management \ system \ on \ the \ first \ day \ of \ class$

through Friday during the day.

unless published earlier by your instructor. Questions? Contact your instructor at jkurzwell@peralta.edu.All instructions and communications for this class will CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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

541B BASIC ENGLISH B 0 UNIT

Continuation of ESOL 541A

22942 Lec 2:00-3:50 PM M W Panitch 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 kpanitch@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22942 Lec 2:00-3:50 PM Th Panitch G270 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 kpanitch@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22999 Lec 2:00-3:50 PM M Th Shaffer B130 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 ashaffer@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22999 Lec 2:00-3:50 PM W Shaffer F254 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 ashaffer@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"

541C BASIC ENGLISH C 0 UNIT

Continuation of ESOL 541B

22847 Lec 10:00-11:50 AM M Th Zetlan F205 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 szetlan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22847 Lec 10:00-11:50 AM W Zetlan F253 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 szetlan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

541D BASIC ENGLISH D 0 UNIT

Continuation of ESOL 541C

22848 Lec 10:00-11:50 AM M Th Zetlan F205 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 szetlan@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

22848 Lec 10:00-11:50 AM W Zetlan F253 Laney

"Student Email".

22913

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

550 ADVANCED LISTENING AND 0 UNIT SPEAKING

Advanced level listening and speaking in American English

PREREQUISITE(S): ESOL 563 OR PLACEMENT BY MULTIPLE MEASURES ASSESSMENT PROCESS

PROCESS

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 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"Participation in this class requires students to have personal access to a computer with internet access. Computer labs on

22913 Lec 9:00-11:50 AM T Wadell E201B Laney

campus are open for students Monday through Friday during the day.

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 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". 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.

552 ADVANCED READING AND WRITING 0 UNIT

Advanced level of reading and writing

PREREQUISITE(S): ESOL 553 OR PLACEMENT BY MULTIPLE MEASURES ASSESSMENT PROCESS

22914 Lec Hunt 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 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". 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.

22914 Lec 9:00-11:50 AM W Hunt 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 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".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.

561 LISTENING AND SPEAKING 1 0 UNIT

High beginning level listening and speaking

22923 Lec 10:00-11:50 AM M W Wong 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

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 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".

22924 Lec 6:00-7:50 PM T Th lbeh G206 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 cibel@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22925 Lec 1:30-3:20 PM M W Ren 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 yren@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

562 LISTENING AND SPEAKING 2 0 UNIT

Intermediate level listening and speaking

22926 Lec 10:00-11:50 AM TTh Tiemroth-Zavala E204 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 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".

22927 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.

22927 Lec 6:00-7:50 PM Th 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.

22973 Lec 1:30-3:20 PM M W Wadell 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 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"

23005 Lec Cohen ONLINE Laney

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

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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

23005 Lec 6:00-7:50 PM T Cohen 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 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".

563 LISTENING AND SPEAKING 3 0 UNIT

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

PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT

22928 Lec Tiemroth-Zavala ONLINE Laney

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.

22928 Lec 6:00-7:50 PM Th Tiemroth-Zavala ONLINE

Laney

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.

22997 Lec 1:30-3:20 PM TTh Hunt Laney

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 GRAMMAR 1 0 UNIT

High beginning level of English grammar

22929 Lec 1:30-3:20 PM T Th Kacar 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 mkacar@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22930 Lec 10:00-11:50 AM M W Connolly 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 our instructor. Questions? Contact your instructor at sconnolly@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22980 Lec 6:00-7:50 PM M W Connolly Laney

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

572 GRAMMAR 2 0 UNIT

Intermediate level of English grammar

22931 Lec 10:00-11:50 AM M W Yasue 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 byasue@peralta.edu.All instructions and communications for this class will be

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	sent to Peralta student go to www.peralta.edu "Student Email".Studer	ı and click on	"For Students" or	n the left sic	le. Then select
22932	Lec 1:30-3:20 PM	T Th	Yasue	E200	Laney
	Note: This class will be listed. All Laney buildin for will appear in the Co- unless published earlie byasue@peralta.edu. sent to Peralta student go to www.peralta.edu. "Student Email". Student "Student Email". Student	gs begin with anvas course n r by your instru Ill instructions t email accou u and click on	L in the schedule. management syste uctor. Questions? s and communica nts. To access you "For Students" or	Classes you em on the fi Contact you ations for th ar student e n the left sic	are registered rst day of class ır instructor at is class will be mail account, le. Then select
22933	Lec 6:00-7:50 PM	MW	Trunk	ONLINE	Laney
	This course is 100% or		,		

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

23485 Lec 10:00-11:50 AM TTh Jimenez Velayos G206 Laney

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

573 GRAMMAR 3 0 UNIT

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

22934 Lec 10:00-11:50 AM TTh Wong 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 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".

22935 Lec Trunk 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 strunk@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".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.

22935 Lec 6:00-7:50 PM T Trunk 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 strunk@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".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.

574 GRAMMAR 4 0 UNIT

Advanced level of English grammar

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	PREREQUISITE(S): ESOL 57 PROCESS	3 OR PLACEN	MENT BY MULTIPLE	MEASURES	ASSESSMENT

22936 Lec 1:30-3:20 PM TTh Goodloe E201B 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 Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Igoodloe@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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

22937 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.

23949 Lec 10:00-10:50 AM T Haugnes AC100 Laney *Grant Course: PROJ 1100*23949 Lec 10:00-12:50 PM M Haugnes AC100 Laney

Grant Course: PROJ 1100

587 ESOL FOR CUSTOMER SERVICE 0 UNIT

High-Beginning English 23007 Lec 9:30-12:45 PM -OFF SITE T Th **Fccles** Laney LAO Family Lec 9:30-12:45 PM T Th 23031 Staff -OFF SITE Laney LAO Family 23950 Lec 10:00-1:50 PM WTh AC100 Haugnes Lanev Grant Course - PROJ 1100

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

College-ready skills in cultural conventions and classroom etiquette

22888 Lab 6:30-7:45 PM Th Burns Tubio ONLINE Laney

See College Class Schedule for additional Lecture time. This course is 100% online and has required live javascript: submitAction_win0(document.win0), SICField2 \$hdown\$0"), 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 atubio@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 Burns Tubio ONLINE Laney

 $See\ College\ Class\ Schedule\ for\ additional\ Lecture\ time.$

22965 Lab 12:45-1:20 PM W Ren Laney

02/05/2025 - 04/23/2025 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at yren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For

595B	COLLEGE READ	Y SKIL	LS: ACADE	MIC	0 UNIT
	02/05/2025 - 04/23/202	25			
	Lec 12:00-12:45 PM	W	Ren	G275	Laney
	Students" on the left sid	le. Then sele	ect "Student Email	".	
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE

SUCCESS STRATEGIES

Continuation of ESOL 595A

22893 Lab 6:30-7:45 PM **Burns Tubio** ONLINE Th Laney

> See College Class Schedule for additional Lecture time. 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 atubio@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 Burns Tubio ONLINE Laney See College Class Schedule for additional Lecture time.

22967 Lab 12:45-1:20 PM W Ren Lanev 02/05/2025 - 04/23/2025 Note: This class will be on the Lanev campus at the

 $times\ and\ in\ the\ location\ listed.\ All\ Laney\ buildings\ begin\ with\ L\ in\ the\ schedule.$ Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at yren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 G275 Ren Lanev

02/05/2025 - 04/23/2025 23004 Lab 12:15-1:05 PM Th Wadell G270 Laney

> 02/06/2025 - 05/22/2025 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system 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".

Lec 12:00-12:15 PM Th G270 Lanev 02/06/2025 - 05/22/2025

595C **COLLEGE READY SKILLS: BEST STUDY** 0 UNIT **PRACTICES**

Continuation of ESOL 595B

22895 ONLINE Lab 6:30-7:45 PM Th Burns Tubio Laney

> See College Class Schedule for additional Lecture time. 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 atubio@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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.

Burns Tubio ONLINE Lec 6:00-6:30 PM Th Laney See College Class Schedule for additional Lecture time.

22969 Lab 12:45-1:20 PM Ren

> 02/05/2025 - 04/23/2025 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at yren@peralta.edu.All instructions and communications for this 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	INSTRUCT	OR ROOM	COLLEGE		
Students" on the left side. Then select "Student Email".							
	Lec 12:00-12:45 PM	W	Ren	G275	Laney		
	02/05/2025 - 04/23/202	25			,		

595D **COLLEGE READY SKILLS: EDUCATION OUNIT** TECHNOLOGY SKILLS

Continuation of ESOL 595C

Lab 6:30-7:45 PM 22903 **Burns Tubio** ONLINE Laney

> See College Class Schedule for additional Lecture time. 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 atubio@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 **Burns Tubio** ONLINE Laney See College Class Schedule for additional Lecture time.

22971 Lab 12:45-1:20 PM Ren Lanev

> 02/05/2025 - 04/23/2025 Note: This class will be on the Lanev campus at the $times\ and\ in\ the\ location\ listed.\ All\ Laney\ buildings\ begin\ with\ L\ in\ the\ schedule.$ Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at yren@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. Students" on the left side. Then select "Student Email".

G275 Lec 12:00-12:45 PM Ren Lanev 02/05/2025 - 04/23/2025

ECT

ENVIRONMENTAL CONTROL TECHNOLOGY

* 13 **FUNDAMENTALS OF REFRIGERATION 4 UNITS**

Principles and processes of refrigeration systems

21158 Rosillo

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

Lec 7:00-9:50 PM ONLINE Rosillo Laney

* 17 **FUNDAMENTALS OF HVAC AND 3 UNITS TROUBLESHOOTING**

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

21973 Lab 7:00-9:50 PM Su 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 7:00-8:50 PM B150 Laney

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE PREREQUISITE: ECT 21 * 19 PSYCHROMETRICS AND LOAD 2 UNITS CALCULATIONS 23156 Lab 11:00-1:50 PM A191A Laney Note: This class will be on the Laney campus at the times and in the location Analysis of physical properties of air in refrigeration and listed. All Laney buildings begin with Lin the schedule. Classes you are registered air conditioning for will appear in the Canvas course management system on the first day of class PREREOUISITE: ECT 22 unless published earlier by your instructor. Questions? Contact your instructor at ssu@peralta.edu.All instructions and communications for this class will be 23154 Lec 5:00-6:50 PM Rosillo **ONLINE** Lanev 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 ${\it listed in the schedule.}\ Directions\ on\ how\ to\ access\ the\ meetings\ will\ be\ included$ "Student Email". in your Canvas page and on the syllabus. Classes you are registered for will ap-A191A Lec 9:00-10:50 AM Su Laney pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at a rosillo@peralta.edu. All instructions and* 36 **ENERGY ISSUES, POLICIES, AND** 1.5 UNITS communications for this class will be sent to Peralta student email accounts. CODES To access your student email account, go to www.peralta.edu and click on "For Introduction to regional and global energy issues Students" on the left side. Then select "Student Email". PREREQUISITE: ECT 25 * 21 INTRODUCTION TO DIRECT DIGITAL **3 UNITS** CONTROLS 23157 Lec 5:30-6:45 PM Rosillo ONLINE Introduction to direct digital control systems and building 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 automation systems in your Canvas page and on the syllabus. Classes you are registered for will ap-PREREOUISITE: ECT 11 pear in Canvas on the first day of class unless published earlier by your instructor. 21162 Lab 11:00-1:50 PM A191A Questions? Contact your instructor at rdewitt@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. Note: This class will be on the Laney campus at the times and in the location To access your student email account, go to www.peralta.edu and click on "For listed. All Laney buildings begin with Lin the schedule. Classes you are registered 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 211 **MECHNICAL AND ELECTRICAL 1.5 UNITS** at ssu@peralta.edu.All instructions and communications for this class will be CODES sent to Peralta student email accounts. To access your student email account, Introduction to national, state and local regulations go to www.peralta.edu and click on "For Students" on the left side. Then select and standards that govern the design, installation and "Student Email". Lec 9:00-10:50 AM Su A191A Laney operation of air conditioning, heating, ventilation, and refrigeration systems * 22 **COMMERCIAL HVAC SYSTEMS AND 3 UNITS** TROUBLESHOOTING 21159 Lec 5:30-6:45 PM ONLINE Laney Rosillo Introduction to physical properties, interactive compo-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 nents, and methods for operating and controlling comin your Canvas page and on the syllabus. Classes you are registered for will apmercial HVAC systems pear in Canvas on the first day of class unless published earlier by your instructor. PREREQUISITE: ECT 16 Questions? Contact your instructor at arosillo@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 21975 Lab 7:00-9:50 PM B150 Th Su Laney 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 214 TECHNICAL MATHEMATICS FOR ECT **3 UNITS** 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 instruc-Selected topics in mathematics with specific application tions and communications for this class will be sent to Peralta student email to the HVACR industry accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21160 Su ONLINE Lec Laney Lec 5:00-6:50 PM Lanev This class is a fully online course with no required on-campus or Zoom meetings. See College Class Schedule for additional Lecture time. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule * 25 INTRODUCTION TO BUILDING 2 UNITS for this course reads "to be announced (TBA)" but there will NOT be any meet-COMMISSIONING 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 fundamentals of commissioning, re $instructor\,at\,ssu@peralta.edu. All\,instructions\,and\,communications\,for\,this\,class$ commissioning, retro-commissioning, and mechanical will be sent to Peralta student email accounts. To access your student email acand electrical building systems count, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email" COREOUISITE: ECT 22 21977 B150 Lab 8:30-9:45 PM ETHNIC STUDIES **ETHST** 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 ** 1 INTRODUCTION TO ETHNIC STUDIES 3 UNITS and day listed in the schedule. Classes you are registered for will appear in the Survey of the American experience of ethnic and racial Canvas course management system on the first day of class unless published $earlier \ by \ your \ instructor. \ Questions? \ Contact \ your \ instructor \ at \ ssu@peralta.edu.$

relations

21564 Damarto

> 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 cdamarto@peralta.edu.All instructions

* 35 CONTROL SYSTEMS INTEGRATION **3 UNITS** AND DESIGN

See College Class Schedule for additional Lecture time.

Introduction to control system integration practices

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

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

Dewitt

ONLINE

Laney

Lec 5:30-6:45 PM

ENVIRONMENTAL CONTROL TECHNOLOGY FOLK DANCE

CODE		DAYS	INSTRUCTOR		COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	and communications for the To access your student ema Students" on the left side. T	ail accoun	nt, go to www.pe	ralta.edu and		** 58	Study of African			Auence o	2 UNITS on Haitian
23637	Lec 1:00-3:50 PM Dual Enrollment - Coliseum	W	Delgado	-CCPA	Laney		culture DANCFOLK 057 OR INSTRI	UCTOR'S AP	PROVAL.		
** 3	RACE, GENDER A	_		3	UNITS	23514	Lab 6:00-9:50 PM	Th	Lee	D100	Laney
	Influence of racial						Lec		Lee	ONLINE	Laney
	United States		0 1	. 1		** 72	JAZZ TAP I				1 UNIT
23638	Lec 1:30-2:45 PM	TTh	Brumfield	-CCPA	Laney		Study and develo	pment o	of the beginni	ing skills	s and tech-
	Dual Enrollment - Coliseur	n College	Prep (CCPA)				niques of Jazz Ta	p dance			
23639		TTh	Brumfield	-CCPA	Laney	23486	Lab 8:30-10:20 AM	T Th	Lee	D100	Laney
vv ===	Dual Enrollment - Coliseur	_	-			** 73	JAZZ TAP II				1 UNIT
** 30	INTRODUCTION AND HEALTH	TORA	ACE, GEND	PER 3	UNITS		Intense study and	l develop	pment of the	interme	diate skills
	Overview of dispar	ities in	health out	comes acr	oss com-		and techniques o	f Jazz Ta	ap dance		
	munities of color us					23487	Lab 8:30-10:20 AM	T Th	Lee	D100	Laney
21364	Lec		Chung	ONLINE	Laney	* 99	REFORMER TEA	ACHER	TRAINING		3 UNITS
	Note: This class is partially						Movement princ				
	and partially online. All Lan portion of the class will not						ginning, interme	diate, a	nd advanced	Pilates	Reformer
	for will appear in Canvas of your instructor. Questions?						exercises				
	instructions and communi	cations fo	or this class will	be sent to Per	alta student	23515	Lec		Amos	ONLINE	Laney
	email accounts. To access y and click on "For Students"					FREN	CH				FREN
21364		TTh	Chung	D107	Laney	** 1A	ELEMENTARY F	RENC	1		5 UNITS
	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				le.The online		Study and practic and writing French	-	eaking, unde	rstandin	ng, reading
	for will appear in Canvas of vour instructor Questions?					21172	Lec		Demathieu	ONLINE	Laney
	your instructor. Questions? Contact your instructor at rchung@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				Note: This class is parti and partially online at t schedule.Classes you ar	he times lis e registered	ted. All Laney bui d for will appear i	ldings begi n Canvas c	in with L in the on the first day		
21737	Lec This class is a fully online col All instruction will be prov						of class unless publishe instructor at Idemathieu this class will be sent to I email account, go to w	@peralta.e Peralta stud	du. All instructions lent email accoun	s and comn ets. To acces	nunications for ss your student
	management system Canv for this course reads "to be						side. Then select "Studer				
	ings announced.Classes yo	ou are reg	gistered for will	appear in Ca	nvas on the	21172	Lec 6:00-8:15 PM	M	Demathieu	E204	Laney
	first day of class unless publy your instructor at rchung@pthis class will be sent to Percemail account, go to www. side. Then select "Student E	peralta.ea alta stude .peralta.e	du.All instructior ent email accou	ns and commu nts. To access y	nications for our student		Note: This class is parti and partially online at t schedule.Classes you ar of class unless publishe instructor at Idemathieu	he times lis e registered d earlier by	ited. All Laney bui d for will appear i y your instructor.	ldings begi n Canvas c Questions:	in with L in the on the first day ? Contact your
FOLK	C DANCE						this class will be sent to I email account, go to ww side. Then select "Studer	ww.peralta.			•
* 2	HIP HOP DANCE	EVOL	UTION	3	UNITS	23642	Lec		Gabriel	ONLINE	Laney
	Survey of hip hop of	culture	music, dan	ice, and so	cial con-		Dual Enrollment - Madi	son Park Ad	cademy (MPA)		
	structs					23642	Lec 12:45-2:05 PM	ΤF	Gabriel	-MADPA	Laney
23840	Lec 4:00-6:50 PM	W	Lee	E200	Laney		Dual Enrollment - Madi				
	Note: This class will be on					** 1B	ELEMENTARY F				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 unless published earlier by your instructor. Questions? Contact your instructor					Continuation of PREREQUISITE: FREN 1A	FREN 1	lA			
	at avlee@peralta.edu.All in: sent to Peralta student emo go to www.peralta.edu and "Student Email".	ail accour	nts. To access yo	ur student em	ail account,	23254	Lec Note: This class is parti and partially online at t				
		ORIC D	DANCEI	2	UNITS		schedule.Classes you ar of class unless publishe	_			
** 57	HAITIAN FOLKI (instructor at Idemathieu				
** 57	Study of African roo culture	ots and	l colonial in	fluence on	1 Haitian		this class will be sent to I email account, go to w		lent email accoun	ts. To acces	ss your student
** 57 23513	Study of African roo	ots and Th	l colonial in	fluence on	Haitian Laney	23254	this class will be sent to I	ww.peralta.	lent email accoun	ts. To acces	ss your student

FRENCH GEOGRAPHY

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM

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

GEOGRAPHY

GEOG
3 UNITS

** 1 PHYSICAL GEOGRAPHY

Basic elements of the earth's physical systems and pro-

21173 Lec 10:30-11:45 AM TTh Rauzon A266 Laney

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

21175 Lec 1:00-2:15 PM TTh Rauzon A266 Laney

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

21304 Lec Schwartz ONLINE Laney

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

21492 Lec Rauzon 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 mrauzon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21692 Lec Rauzon 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 mrauzon@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

22113 Lec Schwartz 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 gschwartz@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

side. Then select "Student Email".

** 1L PHYSICAL GEOGRAPHY LABORATORY 1 UNIT

Practical application of basic concepts and principles of physical geography

PREREQUISITE OR COREQUISITE: GEOG 1

21174 Lab 2:30-5:20 PM T Rauzon A271 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 mrauzon@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21472 Lab 9:00-11:50 AM F Schwartz A271 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 gschwartz@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 2 CULTURAL GEOGRAPHY 3 UNITS

Basic elements of cultural geography

21756 Lec 1:00-2:15 PM M W Schwartz G266 Laney

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

22114 Lec 9:30-10:45 AM M W Schwartz A273 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 Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at gschwartz@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 GLOBAL CLIMATE CHANGE 3 UNITS

Overview of past, present, and future climate changes

21592 Lec Forman 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 mforman@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left

GEOLOGY GEOL

** 10 INTRODUCTION TO GEOLOGY 3 UNITS

side. Then select "Student Email".

Survey of structure and materials that compose the earth's surface and geologic processes responsible for shaping the earth

21606 Lec Patel ONLINE Laney

This course is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications for class will be sent to Peralta student email accounts. Questions? Contact your instructor at npatel@peralta.edu.

GEOGRAPHY **GRAPHIC ARTS**

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

GRAPHIC ARTS

GRART

* 34 **ADOBE ILLUSTRATOR BASICS**

3 UNITS

Skill based approach to vector based drawing software 22029 Pachtrapanska 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 dpachtrapnaska@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Pachtrapanska ONLINE Laney

ADOBE PHOTOSHOP BASICS * 36

3 UNITS

Introduction to imaging software utilized in the graphic arts for photo and tonal manipulations

21855 Lab 6:30-7:45 PM Santamaria

> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will 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 4:00-6:15 PM	W	Santamaria	A153	Laney
23651	Lab		Lai	ONLINE	Laney
	Dual Enrollment - Oaklan	d Tech			
23651	Lab 2:30-3:45 PM	Th	Lai	-OAKTECH	Laney
	Dual Enrollment - Oaklan	d Tech			
	Lec 2:00-2:30 PM	T	Lai	-OAKTECH	Laney
	Dual Enrollment - Oaklan	d Tech			
23871	Lab 3:55-5:10 PM	TTh	Jay	-LATITUHS	Laney
	Dual Enrollment at Latitu	de HS.			
	Lec 1:30-3:45 PM	TTh	Jay	-LATITUHS	Laney
	Dual Enrollment at Latitu	de HS.			
23909	Lab		Yashar	ONLINE	Laney
	Dual Enrollment - Rudsda	le Continu	ation		
23909	Lab 10:25-12:15 PM	W	Yashar	-RUDSDALE	Laney
	Dual Enrollment - Rudsda	le Continu	ation		
	Lec 1:05-2:20 PM	M	Yashar	-RUDSDALE	Laney
	Dual Enrollment - Rudsda	le Continu	ation		

* 42 WEB GRAPHICS (DREAMWEAVER) **3 UNITS**

Introduction and application of software (Dreamweaver) used in web page design and construction PR: GRART 36

22031 Lab 1:15-2:55 PM Santamaria 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 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 10:00-1:00 PM ONLINE Santamaria Laney See College Class Schedule for additional Lecture time.

ELEMENTS AND PRINCIPLES OF 3 UNITS

* 111 **GRAPHIC DESIGN**

Introduction to elements, principles, and techniques of graphic design

23161 Lab 1:00-3:50 PM Santamaria A153 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 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

> Lec 11:00-12:50 PM A153 Santamaria Laney

* 112 **CREATIVE PROCESS AND SOLUTIONS 3 UNITS**

side. Then select "Student Email".

Introduction to the established sequential graphic design process

23159 Lab 2:30-6:05 PM Pachtrapanska A152 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 $ats santamaria @peralta.edu. All\ instructions\ and\ communications\ for\ this\ class$ will be sent to Peralta student email accounts. 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 12:00-2:20 PM Pachtrapanska A153 Laney

* 115 **WEBSITE DESIGN** 3 UNITS

Introduction to web-site design from a planning perspec-

PREREQUISITE: GRART 141

23375 Lab 1:15-2:55 PM Santamaria ONLINE Laney ONLINE Lec 10:00-1:00 PM Τ Santamaria Laney

* 121 **APPLIED GRAPHIC DESIGN 1 3 UNITS**

Project-oriented class for the practical application of typographical theory

PREREQUISITE: GRART 113

21865 Pachtrapanska ONLINE Laney

> See College Class Schedule for additional Lecture time. 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".

Pachtrapanska ONLINE Laney See College Class Schedule for additional Lecture time.

* 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

22033 Pachtrapanska ONLINE

> See College Class Schedule for additional Lecture time. 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

GRAPHIC ARTS HEALTH EDUCATION

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE at dpachtrapanska@peralta.edu.All instructions and communications for this management system Canvas. Under the days and times column, the schedule class will be sent to Peralta student email accounts. To access your student for this course reads "to be announced (TBA)" but there will NOT be any meetemail account, go to www.peralta.edu and click on "For Students" on the left ings announced.Classes you are registered for will appear in Canvas on the side. Then select "Student Email". first day of class unless published earlier by your instructor. Questions? Contact your instructor at jramos@peralta.edu.All instructions and communications for Pachtrapanska ONLINE Laney this class will be sent to Peralta student email accounts. To access your student See College Class Schedule for additional Lecture time. email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". * 150 **GRAPHICS IN MOTION 3 UNITS** INTRODUCTION TO ANIMATION ** 5 WEIGHT MANAGEMENT AND FITNESS 3 UNITS Fundamental principles of animation taught hand drawn Integrated approach to weight management techniques 22020 Crowley Lanev ONLINE 23655 Lai 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 Dual Enrollment - Madison Park Academy (MPA) management system Canvas. Under the days and times column, the schedule 23655 Lab 9:55-11:15 AM Lai -MADPA 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 Dual Enrollment - Madison Park Academy (MPA) day of class unless published earlier by your instructor. Questions? Contact your Lec 9:55-10:25 AM -MADPA Laney instructor at rcrowley@peralta.edu.All instructions and communications for Dual Enrollment - Madison Park Academy (MPA) this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left * 152 **GRAPHICS IN MOTION ADVANCED 3 UNITS** side. Then select "Student Email". ANIMATION ** 6 STRESS AND HEALTHY ADAPTATION 3 UNITS Continuation of GRART 151 Core concepts of stress, stress reduction and stress man-23373 Lab 4:00-6:50 PM Santamaria A153 Laney agement Lec 2:00-3:50 PM Th A154 Santamaria Lanev 22021 Lec Crowley ONLINE 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 dsantamaria@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 acday of class unless published earlier by your instructor. Questions? Contact your count, go to www.peralta.edu and click on "For Students" on the left side. Then instructor at rcrowley@peralta.edu.All instructions and communications for select "Student Email". this class will be sent to Peralta student email accounts. To access your student **GRAPHIC ARTS OPEN LAB** 501 0 UNIT email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Access to the Graphic Arts computer and design labs **HEALTH AND WELLNESS: PERSONAL** 20 21176 Staff A154 CHANGE Open Lab is a self-paced lab, open Monday-ThursdayLab is supervised by The role of nutrition, physical activity, environmental Instructor on Monday & Wednesdays 5-7pm. (Open entry/open exit) factors, and psycho-social influences on health HEALTH EDUCATION HLTED 21600 Crowley ** 1 This class is a fully online course with no required on-campus or Zoom meetings. **EXPLORING HEALTH ISSUES 3 UNITS** All instruction will be provided via the internet through the college learning Examination of current problems related to individual 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 meetand community health ings announced. Classes you are registered for will appear in Canvas on the first 21177 Lec Haagenson ONI INF Lanev 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 rcrowley@peralta.edu.All instructions and communications for 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 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 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 **HISTORY** HIST 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 ** 2A HISTORY OF EUROPE TO 1500 **3 UNITS** email account, go to www.peralta.edu and click on "For Students" on the left History of Europe to 1500 side. Then select "Student Email". 21178 ONLINE 21490 Lec Johnson ONLINE Laney Crowley Lanev This class is a fully online course with no required on-campus or Zoom meetings. Note: This class is partially on campus at the times and in the location listed $and \ partially \ on line. \ All \ Laney \ buildings \ begin \ with \ Lin \ the \ schedule. The \ on line$ All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule 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 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 instructor. Questions? Contact your instructor at bsjohnson@peralta.edu.All day of class unless published earlier by your instructor. Questions? Contact your instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu instructor at rcrowley@peralta.edu.All instructions and communications for and click on "For Students" on the left side. Then select "Student Email". this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left 21490 Lec 1:00-2:45 PM Johnson F200 side. Then select "Student Email". Note: This class is partially on campus at the times and in the location listed 21303 ONLINE Ramos Lanev $and\ partially\ on line.\ All\ Laney\ buildings\ begin\ with\ L\ in\ the\ schedule. The\ on line$ This class is a fully online course with no required on-campus or Zoom meetings. 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 All instruction will be provided via the internet through the college learning

HEALTH EDUCATION HISTORY

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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

21482 Lec Johnson ONLINE Lane

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 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".

21482 Lec 1:00-2:45 PM S Johnson F205 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 bsjohnson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 7A HISTORY OF THE UNITED STATES TO 3 UNITS 1877

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

21332 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".

22012 Lec Bolick 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 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".

23935 Lec Oweis 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 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".

23935 Lec 6:00-8:50 PM W Oweis F204 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 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".

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

** 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

21333 Lec Oweis 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 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".

21740 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".

23095 Lec Bolick 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 instruct 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".

23095 Lec 1:30-2:45 PM T Bolick F205 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 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".

23653 Lec Johnson 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 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".

23653 Lec 10:00-11:45 AM S Johnson F205 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 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".

** 19 HISTORY OF CALIFORNIA 3 UNITS

California's multi-ethnic history from the pre-Spanish period to the present

21884 Lec Johnson 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

HISTORY JAPANESE CODE DAYS INSTRUCTOR ROOM CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE SEC L/L HOURS instructor. Questions? Contact your instructor at bsjohnson@peralta.edu.All tor at auchimadecena@peralta.edu. All 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. To access your student email accounts. To access your student email account, go to www.peralta.edu email account, go to www.peralta.edu and click on "For Students" on the left and click on "For Students" on the left side. Then select "Student Email". side. Then select "Student Email". 21884 ** 1B **ELEMENTARY JAPANESE 5 UNITS** Lec 3:00-4:45 PM Johnson Laney Note: This class is partially on campus at the times and in the location listed Continuation of JAPAN 1A and partially online. All Laney buildings begin with L in the schedule. The online PREREQUISITE: JAPAN 1A portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your 24016 ONLINE Lec 3:30-5:45 PM M W Greller Lanev instructor. Questions? Contact your instructor at bsjohnson@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. Questions? Contact your instructor at sgreller@peralta.edu.All instructions and **HUMANITIES HUMAN** communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For ** 30A HUMAN VALUES/ETHICS 3 UNITS Students" on the left side. Then select "Student Email". Analysis of concepts of good and right in our society and **IOURN** *IOURNALISM* of criteria of conduct * 18A NEWS PRODUCTION I 4 UNITS 21179 Lec 9:30-10:45 AM M W Sabzevary G266 Lanev Note: This class will be on the Laney campus at the times and in the location Basics of reporting listed. All Laney buildings begin with Lin the schedule. Classes you are registered PR:JOURN-21 for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor 21182 Lab Gastis ONLINE Laney at asabzevary@peralta.edu.All instructions and communications for this class Note: This class is partially on campus at the times and in the location listed will be sent to Peralta student email accounts. To access your student email and partially online. All Laney buildings begin with L in the schedule. The online account, go to www.peralta.edu and click on "For Students" on the left side. portion of the class will not have set meeting times. Classes you are registered Then select "Student Email". 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 ** 40 RELIGIONS OF THE WORLD **3 UNITS** instructions and communications for this class will be sent to Peralta student Comparative study of the world's great religions email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 22165 Sabzevary 21182 Lab 1:30-5:20 PM Gastis G233 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 Note: This class is partially on campus at the times and in the location listed management system Canvas. Under the days and times column, the schedule and partially online. All Laney buildings begin with L in the schedule. The online for this course reads "to be announced (TBA)" but there will NOT be any meetportion of the class will not have set meeting times. Classes you are registered inas announced. Classes you are registered for will appear in Canyas on the first for will appear in Canvas on the first day of class unless published earlier by day of class unless published earlier by your instructor. Questions? Contact your your instructor. Questions? Contact your instructor at eegastis@peralta.edu.All $instructor\,at\,as abzevary@peralta.edu. All\,instructions\,and\,communications\,for$ instructions and communications for this class will be sent to Peralta student this class will be sent to Peralta student email accounts. To access your student email accounts. To access your student email account, go to www.peralta.edu email account, go to www.peralta.edu and click on "For Students" on the left and click on "For Students" on the left side. Then select "Student Email". side. Then select "Student Email". Gastis ONLINE Lec Laney *IAPANESE JAPAN* Lec 1:30-3:20 PM Gastis G233 Laney **NEWS PRODUCTION II** * 18B 4 UNITS ** 1A **ELEMENTARY JAPANESE 5 UNITS** Continuation of JOURN 18A Study of practical vocabulary, grammar, sentence patterns, PR: JOURN-18A and aural-oral skills in Japanese ONLINE 21184 Lab Gastis Laney 21817 Lec 1:00-3:15 PM Note: This class is partially on campus at the times and in the location listed This course is 100% online and has required live online meetings at the times and partially online. All Laney buildings begin with L in the schedule. The online listed in the schedule. Directions on how to access the meetings will be included portion of the class will not have set meeting times. Classes you are registered in your Canvas page and on the syllabus. Classes you are registered for will apfor will appear in Canvas on the first day of class unless published earlier by pear in Canvas on the first day of class unless published earlier by your instructor. vour instructor. Questions? Contact your instructor at eeaastis@peralta.edu.All Questions? Contact your instructor at spiett@peralta.edu.All instructions and instructions and communications for this class will be sent to Peralta student communications for this class will be sent to Peralta student email accounts. email accounts. To access your student email account, go to www.peralta.edu To access your student email account, go to www.peralta.edu and click on "For and click on "For Students" on the left side. Then select "Student Email". Students" on the left side. Then select "Student Email". 21184 Gastis 23862 Lec 3:30-5:45 PM Uchima-Decena ONLINE Lanev Note: This class is partially on campus at the times and in the location listed 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 and partially online at the times listed. All Laney buildings begin with L in the portion of the class will not have set meeting times. Classes you are registered schedule.Classes you are registered for will appear in Canvas on the first day of for will appear in Canvas on the first day of class unless published earlier by class unless published earlier by your instructor. Questions? Contact your instrucyour instructor. Questions? Contact your instructor at eegastis@peralta.edu.All tor at auchimadecena@peralta.edu. All 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. To access your student email accounts. To access your student email account, go to www.peralta.edu email account, go to www.peralta.edu and click on "For Students" on the left and click on "For Students" on the left side. Then select "Student Email". side. Then select "Student Email". Lec Gastis ONLINE Lanev 23862 Lec 3:30-5:45 PM Th Uchima-Decena E211 Laney Lec 1:30-3:20 PM Note: This class is partially on campus at the times and in the location listed G233

Laney

4 UNITS

Gastis

NEWS PRODUCTION III

Continuation of JOURN 18B

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

schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instruc* 18C

JOURNALISM JOURNALISM

6655	CFC //	F 41:-	INICEDITE	DO0::	66:1555	6655	CEC //	5.11.7	INICEDIA CONTRACTOR	DCC::	6611555
21186	SEC L/L HOURS Lab	DAYS	Gastis	ONLINE	COLLEGE	21715	SEC L/L HOURS	DAYS	Gastis	ONLINE	COLLEGE
21100	Note: This class is parti and partially online. All portion of the class will for will appear in Canv your instructor. Questio instructions and comm email accounts. To acce and click on "For Studer	Laney buildi not have set as on the fir ns? Contact unications f ess your stud	pus at the times ngs begin with L t meeting times. st day of class u your instructor a or this class will ent email accou	s and in the i in the sched Classes you inless publis it eegastis@p be sent to Po nt, go to ww	lule.The online are registered hed earlier by peralta.edu.All eralta student w.peralta.edu	21/13	This class is a fully onlin All instruction will be p management system C for this course reads "to ings announced.Classe day of class unless publ instructor at eegastis@ this class will be sent to	orovided via Canvas. Unde Obe announ Os you are reg Ished earlier Operalta.edu Peralta stud	no required on- the internet thr ir the days and t ced (TBA)" but th istered for will ap by your instructo All instructions ent email accou	campus or Zo rough the co imes column nere will NOT opear in Cam or. Questions and commu nts. To acces	llege learning , the schedule be any meet- vas on the first Contact your unications for s your student
21186	Lab 1:30-5:20 PM Note: This class is parti					* 69	email account, go to w side. Then select "Stude MULTIMEDIA F	nt Email".		n "For Studer	nts" on the left
	and partially online. All portion of the class will for will appear in Canv	not ĥave se	t meeting times.	Classes you	are registered	09	JOURNALISTS Introduction to			ing in Io	
	your instructor. Questio	ns?Contact	your instructor a	ıt eegastis@p	eralta.edu.All	22540	Lab	muntime	Gastis	ONLINE	
	instructions and comm email accounts. To acce					23549 23549	Lab 8:30-9:20 PM	М	Gastis	ONLINE	Laney Laney
	and click on "For Studer	nts" on the le			Email".	23349	Lec	IVI	Gastis	ONLINE	
	Lec		Gastis	ONLINE	Laney		Lec 6:00-8:15 PM	М	Gastis	ONLINE	Laney Laney
	Lec 1:30-3:20 PM	М	Gastis	G233	Laney	* 70	DATA JOURNA		uastis		3 UNITS
* 18D	NEWS PRODUC				4 UNITS	" /0			va iaurnalia		3 UNI 1 3
	Continuation of	-	18C			21027	Exploration in ir	ivestigati	· ·		
21531	PREREQUISITE : JOURN 18 Lab Note: This class is partiand partially online. All portion of the class will for will appear in Canv your instructor. Question instructions and commemail accounts. To acce	ially on cam Laney buildi not have se as on the fir ns? Contact unications f	ngs begin with L t meeting times. st day of class u your instructor a or this class will	in the sched Classes you Inless publis It eegastis@p be sent to Po	lule.The online are registered hed earlier by peralta.edu.All eralta student	21837	Lab See College Class Schoonline and has required Directions on how to act and on the syllabus. Class unless your instructor at dkopy your instructor at dkopy this class will be sent to email account, go to wide. Then select "Stude"	l live online r ccess the mee asses you are published ea f@peralta.ea Peralta stud rww.peralta.	neetings at the t etings will be inc registered for w rlier by your inst lu.All instruction ent email accou	imes listed in luded in you ill appear in v ructor. Quest is and comm nts. To acces.	n the schedule. r Canvas page Canvas on the tions? Contact unications for s your student
	and click on "For Studer	nts" on the le	ft side. Then sele	ect "Student	Email".	21837	Lab 8:00-9:50 PM	W	Kopf	ONLINE	Laney
	Note: This class is parti and partially online. All portion of the class will for will appear in Canv your instructor. Questio instructions and comm email accounts. To acce and click on "For Studer	Laney buildi not have set as on the fir ns? Contact unications f ess your stud	ngs begin with L t meeting times. st day of class u your instructor a or this class will ent email accou	in the sched Classes you Inless publis It eegastis@p be sent to Po nt, go to ww ect "Student	lule.The online are registered hed earlier by peralta.edu.All eralta student w.peralta.edu		See College Class Schoolline and has required Directions on how to ad and on the syllabus. Class the syllabus of class unless your instructor at dkopthis class will be sent to email account, go to wis side. Then select "Stude"	d live online r ccess the med asses you are oublished ea f@peralta.ea Peralta stud ww.peralta.	neetings at the t etings will be inc registered for w rlier by your inst lu.All instruction ent email accou	imes listed in luded in you ill appear in ructor. Quest is and comm nts. To acces	n the schedule. r Canvas page Canvas on the tions? Contact unications for s your student
	Lec		Gastis	ONLINE	Laney		Lec		Kopf	ONLINE	Laney
	Lec 1:30-3:20 PM	М	Gastis	G233	Laney		See College Class Schel	dule for addi W	tional Lecture ti Kopf	me. ONLINE	Laney
** 21	NEWSWRITING				3 UNITS		See College Class Sche	==	F	*******	Lancy
	Introduction to of in accepted journ			g and wri	iting news	KINES	SIOLOGY (FO				KIN
21180	Lec		Gastis	ONLINE	Laney	** 51A	YOGA I - FUND	AMENT	ALS		0.5 UNIT
	Note: This class is parti						Activity class				
	and partially online. All portion of the class will	not have se	t meeting times.	Classes you	are registered	21571	Lab		Kiraly	ONLINE	Laney
	for will appear in Canv your instructor. Question					23834	Lab		Kiraly	ONLINE	Laney
	instructions and comm	unications f	or this class will	be sent to P	eralta student	** 51B		NNING	Milaly		0.5 UNIT
	email accounts. To acce and click on "For Studer					310	Activity class			•	0.5 01411
21180	Lec 1:30-3:20 PM	Th	Gastis	ONLINE	Laney	21572	•		Viraly	ONLINE	Lanov
	Note: This class is parti	ially on cam	pus at the times	and in the	location listed	21572	Lab		Kiraly		Laney
	and partially online. All portion of the class will					23835	Lab		Kiraly	ONLINE	Laney
	for will appear in Canv	as on the fir	st day of class u	ınless publis	hed earlier by	** 51C	YOGA III - INTE	KMEDI	AIE	(0.5 UNIT
	your instructor. Question instructions and comm						Activity class				
	email accounts. To acce	ss your stud	ent email accou	nt, go to ww	w.peralta.edu	21573	Lab		Kiraly	ONLINE	Laney
**	and click on "For Studer			ect "Student		23836	Lab		Kiraly	ONLINE	Laney
** 62	SURVEY OF MA			1 .	3 UNITS	** 76C	BASEBALL III -	INTERN	MEDIATE	(0.5 UNIT
	Survey of tradition America	onal and	non-traditio	onal mass	s media in		Activity class				

KINESIOLOGY (FORMALLY PE)

KINESIOLOGY (FORMALLY PE)

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
23987	Lab 1:00-1:50 PM	MW	Zapata	FIELD1	Laney	LABO	R STUDIES				LABST
** 77A	OFFENSIVE BA		LI-	(0.5 UNIT	* 30	LABOR LAW				3 UNITS
	Introduction to	offensive	baseball skil	ls			Development of	the bas	ic legal fram	eworks	
23988	Lab 1:00-1:50 PM 01/02/2025 - 05/02/20	T Th	Zapata	FIELD1	Laney		labor-manageme public sectors		U		0 0
** 93	FOOTBALL FU	NDAME	NTALS I		2 UNITS	23072	Lec		Anderson	ONLINE	Laney
	Basic introduction and principles of				egy, rules,		This class is a fully online All instruction will be p management system Co	rovided via	the internet thro	ugh the co	oom meetings. Ollege learning
21301	Lec		Haagenson	ONLINE	Laney		for this course reads "to	be announ	ced (TBA)" but th	ere will NO	Tbe any meet-
21302	Lec		Crowley	ONLINE	Laney		ings announced.Classes day of class unless publi				
** 94	FOOTBALL FU	NDAME	NTALS II		2 UNITS		instructor at wanderson this class will be sent to				
	Advanced knowl team play in con	_	٠.	s, and pr	inciples of		email account, go to w side. Then select "Stude	ww.peralta.			
21300	Lec		Haagenson	ONLINE	Laney	LEAR	NING RESOL	RCES			LRNRE
21356	Lec		Crowley	ONLINE	Laney	* 30	INTRODUCTIO	N TO TU	JTORING		1 UNIT
** 95	FOOTBALL TH				2 UNITS		Introduction to t	he meth	ods of effect	ive tuto	ring
	Basic theory and drills	techniqu	ies through l	ecture ar	nd practice	21391	Lec 11:00-12:55 PM 02/07/2025 - 04/11/202	F 5	Gerry	ONLINE	Laney
21340	Lab		Haagenson	ONLINE	Laney	272	COMPUTER AC	CESS P	ROJECTS	0.5	- 2 UNIT
	Lec		Haagenson	ONLINE	Laney		Introduction to a	ssistive	software		
21342	Lab 2:00-3:50 PM	W	Crowley	FH209B	Laney	21188	Lab		Wong	E261	Laney
	Lec 2:30-3:20 PM	М	Crowley	FH209B	Laney		Disability Resource Cer of credit)	ter referral	recommended. (27 term ho	urs for 0.5 unit
21602	Lab		Crowley	ONLINE	Laney	294C	LEARNING STR	ATEGIE	S IN WRIT	ING	1 UNIT
	Lec		Crowley	ONLINE	Laney		Writing skills and	l writing	strategies to	maximi	ze student
** 96	FOOTBALL TH				2 UNITS		success in all subj	ect areas	requiring w	riting as	signments
	Advanced theory			gh lectui	re, practice	22102	Lec 10:30-12:20 PM	Th	Nannini	B262	Laney
24276	drills, and game	situation		ONLINE		294D	LEARNING STR				1 UNIT
21376	Lab		Haagenson	ONLINE	Laney		Reading skills and				
21270	Lec 2:00 2:50 DM	14/	Haagenson	ONLINE	Laney	22102	comprehension f	_			
21378	Lab 2:00-3:50 PM	W	Crowley	FH209B	Laney	22103	Lec 10:30-12:20 PM	T LITODIA	Nannini	B262	Laney
¥ 1.41	Lec 2:30-3:20 PM	M AINED 4	Crowley	FH209B	Laney	501	SUPERVISED T		NG		0 UNIT
* 141	PERSONAL TR PREPARATION	AINER-	CERTIFICA	ION	3 UNITS	21643	Supervised tutori	ng	Gerry	ONLINE	Laney
	Introduction to	Personal	Training			21043	Note: Open entry/exit. 1	his course p	•		,
22022	Lec		Staff	ONLINE	Laney	IECA	L AND COM	ATTATT'	TV		LCI
	This class is a fully onlin All instruction will be p management system C	orovided via	the internet thro	ugh the co	llege learning		RPRETING	10111	<i>. 1</i>		LCI
	for this course reads "to ings announced.Classe day of class unless publ	s you are reg	istered for will ap	pear in Can	vas on the first	201B	INTRODUCTIO	i			4 UNITS
	instructor at rcisneros this class will be sent to email account, go to w	Peralta stud	lent email accoun	ts. To acces	s your student		Principles of heal	thcare ii	•		
	side. Then select "Stude					23946	Lec This course is 100% onl	ing and ha	Rutherford	ONLINE ina maatin	Laney
** 150	INTRODUCTIO				3 UNITS		listed in the schedule. Di	rections on	how to access the	meetings v	vill be included
	Introduction to of human moves		ipiinary app	roach to	tne study		in your Canvas page at appear in Canvas on t				
21187	Lec	IIICIIL	Ramos	ONLINE	Laney		instructor. Questions? C instructions and comm				
24060	Lec 2:00-3:15 PM	T Th	Staff	-CCPA	Laney		email accounts. To acce	ss your stud	lent email accour	ıt, go to wu	w.peralta.edu
_1000	Dual - Coliseum Colleg			can	Luncy	23946	and click on "For Studer Lec 6:00-8:50 PM	M W	eπ siae. I nen seie Rutherford	ONLINE	Laney
							This course is 100% onl	ine and has	required live onl	ine meeting	gs at the times

LEGAL AND COMMUNITY INTERPRETING

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM

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

203 CONSECUTIVE INTERPRETATION-**4 UNITS SPANISH**

Introduction to principles of consecutive interpretation PREREQUISITES: LCI 201 AND 202

21486 ONLINE Inciarte 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 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".

21486 Lec 6:00-8:50 PM T Th Inciarte 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 minciarte@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

204 SIMULTANEOUS INTERPRETATION-**4 UNITS SPANISH**

Principles of simultaneous interpretation

PREREOUISITES: LCI 201 AND 202

21611 ONLINE Inciarte 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 Canyas 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".

21611 Lec 6:00-8:50 PM Inciarte ONLINE T Th 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 minciarte@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

LIBRARY INFORMATION LIS **STUDIES**

511 RESEARCH SKILLS I 0 UNIT

Introduction to research

22896 Lec ONLINE Lanev Constant

> 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".

512 RESEARCH SKILLS II

0 UNIT

Continuation of LIS 511

			LIBRARY	INFORMAT	ION STUDIES		
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE		
	PREREQUISITE: LIS 512						
22897	Lec		Constant	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						

513 RESEARCH SKILLS III

0 UNIT

Continuation of LIS 512

side. Then select "Student Email".

PREREQUISITE: LIS 512

22898 ONLINE Wang 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 $instructor\,aty iping wang@peralta.edu. All\,instructions\,and\,communications\,for$ this class will be sent to Peralta student email accounts. 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 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

MACHINE SHOP

MACH

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

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

21199 Lab 7:00-9:50 PM Park G246

> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will 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

* 30 INTRODUCTION TO CNC 4 UNITS **PROGRAMMING**

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

PREREQUISITE: MACH 210

21755 Lab 9:00-11:50 AM 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 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

21202 Lab 6:00-8:50 PM G101 Aune Laney Lec 6:00-8:50 PM М G101 Aune Laney MACHINE SHOP LEGAL AND COMMUNITY INTERPRETING

3 UNITS

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 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

21944 Lab 6:00-8:50 PM G101 Th Lloyd Laney

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 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 Laney

ENGINEERING DRAWINGS FOR MACHINISTS, WELDERS, AND INDUSTRIAL MAINTENANCE 205 **TECHNICIANS**

Interpretation of engineering drawings and specifications for machinists, welders, and industrial maintenance technicians

21203 Lec 5:30-6:45 PM T Th G209 Doyle Lanev

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

INDUSTRIAL HYDRAULICS AND 2 UNITS 206 **PNEUMATICS**

Introduction to theory and operation of hydraulic and pneumatic systems

22184 Lab 6:30-9:20 PM G130 Aune Laney Lec 5:30-6:20 PM Aune G130 Laney

MACHINE TECHNOLOGY I 210 **5 UNITS**

Introduction to the theory and operation of machine tools

21192 Lab 9:00-11:50 AM Balogh

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

Balogh ONLINE Lanev 21193 Lab 6:00-8:50 PM MW Balogh G100 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 abalogh@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	Lec		Balogh	ONLINE	Laney

MACHINE TECHNOLOGY II 220

5 UNITS

5 UNITS

Laney

Continuation of MACH 210

PREREQUISITE: MACH 210

21204 Lab 6:00-8:50 PM T Th Balogh G100

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

ONLINE Balogh Lanev **MACHINE TECHNOLOGY III**

230 Continuation of MACH 220

PREREQUISITE: MACH 75 AND 220

21200 Lab 6:00-8:50 PM G100 Balogh 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 $your instructor. \ Questions? Contact your instructor at a balogh@peralta.edu. All$ instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Balogh ONLINE Laney

* 466L WORK EXPERIENCE IN MACHINE TECHNOLOGY 1 - 4 UNIT

Supervised employment providing opportunities in machine technology or a related field

22189 Lab Balogh Laney 01/21/2025 - 05/24/2025 Contact: abalogh@peralta.edu

MANAGEMENT AND

M/SVN

3 UNITS

SUPERVISION * 60 INTRODUCTION TO MANAGEMENT

Introduction to management

21952 Lec 6:30-9:20 PM ONLINE Glosson Lanev

Course also meets at the Alameda County Conference Center (ACCC) ACCC 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. $Questions? Contact your instructor \, at \, kglosson@peralta.edu. \, All \, instructions \, and \,$ communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 61 **PSYCHOLOGY OF MANAGEMENT**

Psychological and emotional factors and processes involved in management and supervision

21953

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

21953 Lec 6:30-9:20 PM Glosson ONLINE

> ACCC 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

MANAGEMENT AND SUPERVISION MATHEMATICS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE $Linked\ Course: This\ class\ is\ Linked\ to\ other\ support\ class/es.\ Student\ must\ enroll$ for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kglosson@peralta.edu. in both at the same time, to avoid any enrollment errors. Link: MATH 1 (21439) All instructions and communications for this class will be sent to Peralta student & MATH 215 (21480) All class sessions for this course are in-person on the Laney email accounts. To access your student email account, go to www.peralta.edu College Campus, at the times listed. Students must be able to attend all classes, and click on "For Students" on the left side. Then select "Student Email". 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 * 64 ORGANIZATION AND MANAGEMENT 3 UNITS first day of class. Questions? Contact your instructor at crouse@peralta.edu. Organizational theory and its application in today's 21441 Lec 1:00-2:50 PM T Th Funa management All sessions for this class meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class 21746 Glosson will appear in each students' Canvas account on the first day of class (unless ACCC This course is 100% online and has required live online meetings at the published earlier by your instructor). Instructions and communications about times listed in the schedule. Directions on how to access the meetings will be class will be sent to Peralta student email accounts. Questions? Contact your included in your Canvas page and on the syllabus. Classes you are registered instructor at kfung@peralta.edu. for will appear in Canvas on the first day of class unless published earlier by ** 3A **CALCULUS I 5 UNITS** your instructor. Questions? Contact your instructor at kglosson@peralta.edu. All instructions and communications for this class will be sent to Peralta student Theorems on limits and continuous functions, derivatives, email accounts. To access your student email account, go to www.peralta.edu differentials, applications and click on "For Students" on the left side. Then select "Student Email". PREREOUISITE: MATH 2: OR MATH 1 & 50 21746 Glosson ACCC This course is 100% online and has required live online meetings at the 21205 Lec 10:00-12:15 PM T Th Williamson F203 Laney times listed in the schedule. Directions on how to access the meetings will be All class sessions for this course are in-person on the Laney College Campus, included in your Canvas page and on the syllabus. Classes you are registered at the times listed. Students must be able to attend all classes, in-person, at the for will appear in Canvas on the first day of class unless published earlier by days/times listed. Class instructions and communications for this class will be your instructor. Questions? Contact your instructor at kglosson@peralta.edu. sent to Peralta student email accounts, and/or discussed on the first day of class. All instructions and communications for this class will be sent to Peralta student Questions? Contact your instructor at kwilliamson@peralta.edu.This section email accounts. To access your student email account, go to www.peralta.edu have Zero Textbook cost. and click on "For Students" on the left side. Then select "Student Email". ONLINE 21206 Lec 1:30-3:45 PM T Th Feldman Laney **WORK EXPERIENCE IN MANAGEMENT1 - 4 UNIT** * 456I This course is 100% online with required online class sessions at the days and AND SUPERVISION times listed. Students must be able to attend all class sessions, online, at the Supervised employment providing opportunities in days/times listed. Instruction and class activities happen in Laney's learning management system CANVAS. Class instructions and communications for this management and supervision or a related field class will be sent to Peralta student email accounts, and the class will appear 22216 Glosson in CANVAS on the first day of class (unless published earlier by your instructor). Questions? Contact your instructor at ffeldman@peralta.edu. EBMUDThis is a Contract Ed class and should be open only to EBMUD students (not open enrollment). 21608 Lec 1:30-3:45 PM MW Lum All class sessions for this course are in person on the Laney College campus, at 23471 Lab Glosson Laney the times listed. Students must be available to attend all class sessions. Class This class is a fully online course with no required on-campus or Zoom meetings. instructions and communications for this class will be sent to Peralta student All instruction will be provided via the internet through the college learning email accounts, and the class will appear in CANVAS on or before the first day management system Canvas. Under the days and times column, the schedule of class. Questions? Contact your instructor at mlum@peralta.edu. 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 23256 Lec 6:30-8:45 PM TTh Yee day of class unless published earlier by your instructor. Questions? Contact your All sessions for this class meet online at the days and times listed. Students must instructor at kglosson@peralta.edu. All instructions and communications for be able to attend all online class sessions during the scheduled times. This class this class will be sent to Peralta student email accounts. To access your student will appear in each students' Canvas account on the first day of class (unless email account, go to www.peralta.edu and click on "For Students" on the left published earlier by your instructor). Instructions and communications about side. Then select "Student Email". class will be sent to Peralta student email accounts. Questions? Contact your instructor at jyee@peralta.edu. **MATHEMATICS MATH** ** 3B CALCULUS II 5 UNITS **PRE-CALCULUS 4 UNITS** Applications of the definite integral PREREQUISITE : MATH 3A Preparation for the calculus sequence or other courses requiring a sound algebraic background 21207 Shaposhnikov ONLINE Lanev PREREQUISITE: MATH 203 OR 211D 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 21231 Lec 9:00-10:50 AM TTh Will ONLINE Laney learning management system Canvas. Under the days and times column, the Students must enroll in both Math 1 (21231) and Math 215 (21479) at the schedule for this course reads "to be announced (TBA)" but there will NOT be same time, to avoid any enrollment errors. All class sessions for this course any meetings announced. Classes you are registered for will appear in Canvas meet online at the days and times listed. Students must be able to attend all on the first day of class unless published earlier by your instructor. Questions? online class sessions during the scheduled times. This class will appear in each Contact your instructor at nshaposhnikov@peralta.edu.All instructions and students' Canvas account on the first day of class (unless published earlier by communications for this class will be sent to Peralta student email accounts. your instructor). Instructions and communications about class will be sent to To access your student email account, go to www.peralta.edu and click on "For Peralta student email accounts and discussed on the first day of class. Questions? Students" on the left side. Then select "Student Email". Contact your instructor at cwill@peralta.edu. 21208 Lec 1:30-3:45 PM T Th Bourgoin G209 Lanev 21438 Lec 1:00-2:50 PM MWG207 All class sessions for this course are in-person on the Laney College Campus, 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 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 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. sent to Peralta student email accounts, and/or discussed on the first day of class. Questions? Contact your instructor at fbourgoin@peralta.edu Questions? Contact your instructor at cwill@peralta.edu. This section have Zero21316 Lec 1:00-3:15 PM MW Shaposhnikov G203 Textbook cost. All class sessions for this course are in-person on the Laney College Campus, 21439 Lec 10:00-11:50 AM G207 MW Rouse Laney at the times listed. Students must be able to attend all classes, in-person, at the

MATHEMATICS MATHEMATICS

MATHEMA	TICS	_ ,	MATHEMATICS
CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEG	_	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	days/times listed. Class instructions and communications for this class will sent to Peralta student email accounts, and/or discussed on the first day of cla Questions? Contact your instructor at nshaposhnikov@peralta.edu.		Lec 8:30-9:45 AM M W Bourgoin G209 Laney Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered.
21481	Lec 10:00-12:15 PM MW Bourgoin G209 Lane All class sessions for this course are in-person on the Laney College Camp at the times listed. Students must be able to attend all classes, in-person, at t days/times listed. Class instructions and communications for this class will sent to Peralta student email accounts, and/or discussed on the first day of class Questions? Contact your instructor at fbourgoin@peralta.edu.	is, ne ne	for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fbourgoin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
** 3C	CALCULUS III 5 UNIT	s ** 11	DISCRETE MATHEMATIC 4 UNITS
	Partial differentiation PREREQUISITE: MATH 3B		Discrete mathematics PREREQUISITE: MATH 3B
21209	Lec Shaposhnikov ONLINE Lane This course is 100% online with no scheduled class sessions. Instruction a class activities happen in Laney's learning management system CANVAS. Cla instructions and communications for this class will be sent to Peralta stude	nd ss	Lec 1:00-2:50 PM MW Smith G211 Laney 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
	email accounts, and the class will appear in CANVAS on the first day of cle (unless published earlier by your instructor). Questions? Contact your instruct at nshaposhnikov@peralta.edu.	I	class. Questions? Contact your instructor at dsmith@peralta.edu.This section have Zero Textbook cost.
21361	Lec 1:30-3:45 PM M W Bourgoin G209 Lane	, 22038	Lec 3:00-4:50 PM M W Smith G207 Laney
	All class sessions for this course are in-person on the Laney College Camp at the times listed. Students must be able to attend all classes, in-person, at t days/times listed. Class instructions and communications for this class will sent to Peralta student email accounts, and/or discussed on the first day of cla Questions? Contact your instructor at fbourgoin@peralta.edu.	is, ne ne	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 dsmith@peralta.edu.This section have Zero Textbook cost.
21987	Lec 1:30-3:45 PM TTh Ross ONLINE Lane	^^ I3	INTRODUCTION TO STATISTICS 4 UNITS
	This course is 100% online with required online class sessions at the days a times listed. Students must be able to attend all class sessions, online, at t days/times listed. Lectures will be recorded and available along with class not	ne	Introduction to theory and practice of statistics PREREQUISITE: MATH 203 OR 211D
	in CANVAS. Class instructions and communications for this class will be sent Peralta student email accounts, and the class will appear in CANVAS on the fi		Lec 9:30-11:20 AM MW Liang G211 Laney
	day of class (unless published earlier by your instructor). Questions? Conto your instructor at dross@peralta.edu.	3t	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
** 3E	LINEAR ALGEBRA 3 UNIT Linear algebra	5	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 wliang@peralta.edu.
	PREREQUISITE: MATH 3A	21213	Lec 10:00-11:50 AM MW Hsieh EV8 Laney
21210	Lec 5:30-6:45 PM MW Smith G209 Lane All class sessions for this course are in-person on the Laney College Camp at the times listed. Students must be able to attend all classes, in-person, at t days/times listed. Class instructions and communications for this class will sent to Peralta student email accounts, and/or discussed on the first day of class Questions? Contact your instructor at dsmith@peralta.edu. Lec 11:00-12:15 PM TTh Hoech G207 Lane	is, ae oe ss.	Recommended for UMOJA - UBAKALinked 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 (21213) and MATH 213 (21478)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?
21302	Lec 11:00-12:15 PM TTh Hoech G207 Lane All class sessions for this class are in-person on the Laney College campus,	.	Contact your instructor at chsieh@peralta.edu.
	the times listed. Students must be able to attend all classes, in-person, at days and times listed. Class instructions and communications for this class we be sent to Peralta student email accounts, and the class will appear in CANV on the first day of class (unless published earlier by your instructor). Question Contact your instructor at hhoech@peralta.edu.	ne 21323 ill AS	Lec 9:00-10:50 AM TTh Lepowsky D200 Laney This class is partially on campus for a few sessions in Room D-200 at the times listed but is mostly online at the times listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at wlepowsky@peralta.edu. This course meets on Tuesdays and
21569	Lec 8:30-9:45 AM MW Smith G207 Lane All class sessions for this class are in-person on the Laney College campus, the times listed. Students must be able to attend all classes, in-person, at a days and times listed. Class instructions and communications for this class whe sent to Peralta student email accounts, and the class will appear in CANV on the first day of class (unless published earlier by your instructor). Question	at ne ill AS	Thursdays from 9:00 to 10:50. All class sessions are online via Zoom, except that the class meets in-person for six sessions: the first day of class, four exams during the semester, and the final exam. These are the planned dates for the six in-person class sessions: Jan. 21, Feb. 6, Feb. 27, March 27, April 29 and May 20. Students must be able to attend all class sessions, whether in-person or online. The course will use Laney's learning management system CANVAS.
** 25	Contact your instructor at dsmith@peralta.edu.	21329	Lec 9:00-10:50 AM T Th Lepowsky ONLINE Laney
** 3F	Ordinary differential equations PREREQUISITE: MATH 3C 3 UNIT		This class is partially on campus for a few sessions in Room D-200 at the times listed but is mostly 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
21211	Lec 5:30-6:45 PM TTh Bascara ONLINE Lane This course is 100% online with required online class sessions at the days a times listed. Students must be able to attend all class sessions, online, at a days/times listed. Instruction and class activities happen in Laney's learnit management system CANVAS. Class instructions and communications for t class will be sent to Peralta student email accounts, and the class will appe in CANVAS on the first day of class (unless published earlier by your instructions).	nd ne ig is ar r).	your instructor at wlepowsky@peralta.edu. This course meets on Tuesdays and Thursdays from 9:00 to 10:50. All class sessions are online via Zoom, except that the class meets in-person for six sessions: the first day of class, four exams during the semester, and the final exam. These are the planned dates for the six in-person class sessions: Jan. 21, Feb. 6, Feb. 27, March 27, April 29 and May 20. Students must be able to attend all class sessions, whether in-person or online. The course will use Laney's learning management system CANVAS.
	Questions? Contact your instructor at obascara@peralta.edu.	21609	Lec 12:30-2:20 PM TTh Tran ONLINE Laney Students must enroll in both MATH 13 (21609) and MATH 213 (21610) at the

MATHEMATICS **MATHEMATICS**

COLLEGE

same time, to avoid any enrollment errors. All class sessions for this course meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications about class will be sent to

Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at vtran@peralta.edu.

INSTRUCTOR ROOM

21651 Lec 9:00-10:50 AM MW

DAYS

CODE

SEC L/L HOURS

Students must enroll in both MATH 13 (21651) and MATH 213 (21652) at the same time, to avoid any enrollment errors. All class sessions for this course meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class will appear in each students' Canvas account on the first day of class (unless published earlier by vour instructor). Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at cwill@peralta.edu.

23257 Lec 6:00-7:50 PM T Th **Okpalaugo** 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 days/times listed. 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 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 uokpalaugo@peralta.edu.

23478 Lec 2:00-3:50 PM TTh Werner G211 Lanev

Students must enroll in both MATH 13 (23478) & MATH 213 (23479) at the same time, to avoid any enrollment errors. All class sessions for this course meet f2f at the days and times listed. Students must be able to attend all f2f class sessions during the scheduled times. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at awerner@peralta.edu.

MATHEMATICS FOR LIBERAL ARTS **3 UNITS** ** 15 **STUDENTS**

Fundamental ideas underlying modern mathematics PREREQUISITE: MATH 203 OR 211D

21487 Lec 10:00-11:15 AM M W Karunaratne G210 Lanev

 $Recommended for ATH LETES-Contact Douglas Cobb \ dcobb@peralta.edu \ before$ 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 gkarunaratne@peralta.

22170 Lec 10:00-11:15 AM TTh Singh

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

** 16A CALCULUS FOR BUSINESS AND THE LIFE AND SOCIAL SCIENCES **4 UNITS**

Introduction to analytic geometry and differential and integral calculus of algebraic functions with particular attention paid to simple applications. Recommended Preparation

PREREQUISITE: MATH 1 OR 2

21232 Lec 10:30-12:20 PM TTh Ross G209 Lanev

> All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, $in-person, during\ the\ scheduled\ times.\ Instructions\ and\ communications\ about$ class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at dross@peralta.edu.

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

** 16B **CALCULUS FOR BUSINESS AND LIFE/ 3 UNITS SOCIAL SCIENCES**

Continuation of differential and integral calculus PREREQUISITE: MATH 16A OR 3A

21287 Lec 10:30-11:45 AM MWRoss G203 Laney

> All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at dross@peralta.edu.

* 49 **INDEPENDENT STUDY IN MATHEMATICS**

In-depth exploration of an area or problem of the student's choice not covered by regular catalog offerings in Mathematics

23258 Staff Laney

* 50 TRIGONOMETRY **3 UNITS**

Introduction to functional trigonometry PREREQUISITE: MATH 202, AND MATH 203 OR 211D

21442 Lec 5:30-6:45 PM T Th ONLINE Laney

> All sessions for this class meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications about class will be sent to Peralta student email accounts. Questions? Contact your instructor at wliang@peralta.edu.

* 100 **MATHEMATICS FOR ARTIFICIAL 5 UNITS** INTELLIGENCE

Probability, Statistics, Linear Algebra, and Calculus for ΑI

22019 Lec Shaposhnikov ONLINE Laney

> This course is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications for class will be sent to Peralta student email accounts. Questions? Contact your instructor at nshaposhnikov@peralta.edu.

* 114 **RESEARCH METHODS IN DATA 3 UNITS** SCIENCE

Research methods in data science

Lab 10:30-11:45 AM

24040

PREREQUISITES: MATH 203 OR 1 OR 3A OR HIGHER-LEVEL MATH OR INSTRUCTOR'S 0h

ONLINE

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

Lec 10:00-10:30 AM 0h ONLINE

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

Lec 10:00-11:50 AM G206 Λh Lanev

Note: This class is partially on campus at the times and in the location listed and partially online at the times listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at koh@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student

MATHEMATICS MATHEMATICS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE email account, go to www.peralta.edu and click on "For Students" on the left 210D **ELEMENTARY ALGEBRA (LAB)** 1 UNIT side. Then select "Student Email". Continuation of MATH 210C ** 118 FOUNDATIONS IN DATA SCIENCE **4 UNITS** PREREQUISITE: MATH 210C Foundations of Data Science 21218 G201 Lab Williamson Lanev PREREQUISITE: MATH 203 OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they 23930 Lab 11:30-12:45 PM Smith **ONLINE** Laney 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 This class is online on Mondays and in-person on Wednesdays, at the times listed. requirement. Eligibility: This section is open only to students who do not possess Students must be available to attend all class sessions. Class instructions and a high school diploma (or GED) from an American high school. For information communications for this class will be sent to Peralta student email accounts, and on this self-paced class, and for enrollment instructions, visit the Laney Math the class will appear in CANVAS on or before the first day of class. Questions? 210/211 webpage. $Contact\ your\ instructor\ at\ dsmith@peralta.edu.$ 211A INTERMEDIATE ALGEBRA (LAB) 1 UNIT 23930 Lab 11:30-12:45 PM G271 Laney Intermediate Algebra Lab This class is online on Mondays and in-person on Wednesdays, at the times listed. Students must be available to attend all class sessions. Class instructions and PREREQUISITE: MATH 201 OR 210D communications for this class will be sent to Peralta student email accounts, and 21219 Williamson G201 the class will appear in CANVAS on or before the first day of class. Questions? Contact your instructor at dsmith@peralta.edu. 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) Lec 10:00-11:15 AM Μ ONLINE Smith Lanev to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess Lec 10:00-11:15 AM W Smith G271 Lanev $a\,high\,school\,diploma\,(or\,GED)\,from\,an\,American\,high\,school. For\,information$ 203 INTERMEDIATE ALGEBRA **5 UNITS** on this self-paced class, and for enrollment instructions, visit the Laney Math 210/211 webpage. Intermediate algebraic operations 211B INTERMEDIATE ALGEBRA (LAB) 1 UNIT PREREOUISITE: MATH 201 OR 210D Continuation of MATH 211A 21214 G203 Lec 9:00-11:15 AM T Th Laney PREREQUISITE: MATH 211A This Math 203 class is designated for students in the Laney GATEWAY to College Program. This is an in-person class on the Laney College Campus, at the times 21220 Williamson Lab G201 Lanev listed. Students must be able to attend all classes, in-person, at the days/times OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they listed. Class instructions and communications for this class will be sent to Peralta are self-paced courses. All students enrolled may use the Math Lab (G-201) student email accounts, and/or discussed on the first day of class. Ouestions? to complete work and access tutoring, but there is no mandatory attendance Contact the Laney Gateway to Collage program at gateway@peralta.edu or requirement. Eligibility: This section is open only to students who do not possess the instructor at dta@peralta.edu. a high school diploma (or GED) from an American high school. For information 210A ELEMENTARY ALGEBRA (LAB) 1 UNIT on this self-paced class, and for enrollment instructions, visit the Laney Math 210/211 webpage. Elementary Algebra Lab A 211C INTERMEDIATE ALGEBRA (LAB) 1 UNIT PREREQUISITE: MATH 225 OR 250 OR 251D OR 253 OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS Continuation of MATH 211B 21215 Williamson PREREQUISITE: MATH 211B OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they 21221 Williamson G201 Lanev 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) requirement. Eligibility: This section is open only to students who do not possess to complete work and access tutoring, but there is no mandatory attendance a high school diploma (or GED) from an American high school. For information on this self-paced class, and for enrollment instructions, visit the Laney Math requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED) from an American high school. For information 210/211 webpage. on this self-paced class, and for enrollment instructions, visit the Laney Math 210B ELEMENTARY ALGEBRA (LAB) 1 UNIT 210/211 webpage. Continuation of MATH 210A 211D INTERMEDIATE ALGEBRA (LAB) 1 UNIT PREREQUISITE: MATH 210A Continuation of MATH 211C 21216 Williamson G201 Laney PREREOUISITE: MATH 211C OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they 21222 Williamson G201 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 requirement. Eligibility: This section is open only to students who do not possess are self-paced courses. All students enrolled may use the Math Lab (G-201) a high school diploma (or GED) from an American high school. For information to complete work and access tutoring, but there is no mandatory attendance on this self-paced class, and for enrollment instructions, visit the Laney Math requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED) from an American high school. For information 210/211 webpage on this self-paced class, and for enrollment instructions, visit the Laney Math 210C ELEMENTARY ALGEBRA (LAB) 1 UNIT 210/211 webpage Continuation of MATH 210B 213 SUPPORT FOR STATISTICS 2 UNITS PREREQUISITE: MATH 210B Competencies and concepts needed in statistics 21217 Lab Williamson G201 CO: MATH 13 OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they 21478 Lec 12:00-12:50 PM MW Hsieh EV8 Lanev are self-paced courses. All students enrolled may use the Math Lab (G-201) Recommended for UMOJA - UBAKA Linked Course: This class is Linked to other to complete work and access tutoring, but there is no mandatory attendance support class/es. Student must enroll in both at the same time, to avoid any $requirement. \textit{Eligibility:} This \, section \, is \, open \, only \, to \, students \, who \, do \, not \, possess$ a high school diploma (or GED) from an American high school. For information enrollment errors. Link: MATH 13 (21213) and MATH 213 (21478) All class seson this self-paced class, and for enrollment instructions, visit the Laney Math sions for this course are in-person on the Laney College Campus, at the times 210/211 webpage. 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 MATHEMATICS MATHEMATICS

CODE DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE student email accounts, and/or discussed on the first day of class. Questions? 220C **TECHNICAL MATHEMATICS WITH 0.5 UNIT** Contact your instructor at chsieh@peralta.edu. **ALGEBRA - PART 3 (LAB)** 21610 T Th Selected topics in algebra useful for the vocations Students must enroll in both MATH 13 (21609) and MATH 213 (21610) at the PREREOUISITE: MATH 220B same time, to avoid any enrollment errors. All class sessions for this course 21225 Ross G201 Laney meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class will appear in each OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they students' Canvas account on the first day of class (unless published earlier by are self-paced courses. All students enrolled may use the Math Lab (G-201) vour instructor). Instructions and communications about class will be sent to to complete work and access tutoring, but there is no mandatory attendance Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at vtran@peralta.edu. 220D **TECHNICAL MATHEMATICS WITH 0.5 UNIT** 21652 Lec 11:00-11:50 AM MW**ALGEBRA - PART 4 (LAB)** Students must enroll in both MATH 13 (21651) and MATH 213 (21652) at the Selected topics in algebra useful for the vocations same time, to avoid any enrollment errors. All class sessions for this course PREREQUISITE: MATH 220C meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class will appear in each 21226 Lab Ross G201 Laney students' Canvas account on the first day of class (unless published earlier by OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they your instructor). Instructions and communications about class will be sent to are self-paced courses. All students enrolled may use the Math Lab (G-201) Peralta student email accounts and discussed on the first day of class. Questions? to complete work and access tutoring, but there is no mandatory attendance Contact your instructor at cwill@peralta.edu. reauirement. 23479 Lec 4:00-4:50 PM T Th Werner G211 Lanev TECHNICAL MATHEMATICS WITH GEOMETRY - PART 1 (LAB) 220E **0.5 UNIT** Students must enroll in both MATH 13 (23478) & MATH 213 (23479) at the same time, to avoid any enrollment errors. All class sessions for this course meet f2f at Practical plane geometry the days and times listed. Students must be able to attend all f2f class sessions during the scheduled times. This class will appear in each students' Canvas PREREQUISITE: MATH 220A AND 220B, OR 201 OR 210D account on the first day of class (unless published earlier by your instructor). 21227 G201 Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they instructor at awerner@peralta.edu. 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 215 SUPPORT FOR PRE-CALCULUS 2 UNITS Review of the core prerequisite skills, competencies, and TECHNICAL MATHEMATICS WITH GEOMETRY - PART 2 (LAB) 220F **0.5 UNIT** concepts needed in pre-calculus COREOUISITE: MATH 1 Practical solid geometry and geometric constructions 21479 Lec 11:00-11:50 AM T Th ONLINE PREREQUISITE: MATH 220E Students must enroll in both Math 1 (21231) and Math 215 (21479) at the 21228 G201 Ross Lanev same time, to avoid any enrollment errors. All class sessions for this course OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they meet online at the days and times listed. Students must be able to attend all are self-paced courses. All students enrolled may use the Math Lab (G-201) online class sessions during the scheduled times. This class will appear in each to complete work and access tutoring, but there is no mandatory attendance students' Canvas account on the first day of class (unless published earlier by reauirement. your instructor). Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? **TECHNICAL MATHEMATICS WITH** 220G 1 UNIT Contact your instructor at cwill@peralta.edu. TRIGONOMETRY (LAB) 21480 Trigonometry useful for the vocations All class sessions for this course are in-person on the Laney College Campus, PREREQUISITE: MATH 220E 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 21229 Ross G201 Laney sent to Peralta student email accounts, and/or discussed on the first day of class. OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they Questions? Contact your instructor at crouse@peralta.edu. 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 **TECHNICAL MATHEMATICS WITH 0.5 UNIT ALGEBRA - PART 1 (LAB)** 504 WORKFORCE MATH 0 UNIT Selected topics in algebra useful for the vocations PREREQUISITE: MATH 251ABC OR 253 OR APPROPRIATE PLACEMENT THROUGH Survey of workforce based quantitative reasoning com-MULTIPLE-MEASURES ASSESSMENT PROCESS. petencies 21223 G201 -OFF SITE 23009 Lec 1:00-2:50 PM Staff 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) MEDIA COMMUNICATIONS **MEDIA** to complete work and access tutoring, but there is no mandatory attendance * 44A VIRTUAL PRODUCTION L 3 UNITS TECHNICAL MATHEMATICS WITH **0.5 UNIT** 220B 3D Virtual Film and TV Production **ALGEBRA - PART 2 (LAB)** ONLINE 21675 Lab 11:00-1:50 PM Freeman Selected topics in algebra useful for the vocations See College Class Schedule for additional Lecture time. This course is 100% online PREREQUISITE: MATH 220A and has required live online meetings at the times listed in the schedule. Direc-21224 G201 tions on how to access the meetings will be included in your Canvas page and Ross Lanev on the syllabus. Classes you are registered for will appear in Canvas on the first OPEN ENTRY / OPEN EXITThese courses have no meeting times, since they $day \, of \, class \, unless \, published \, earlier \, by \, your \, instructor. \, Questions? \, Contact \, your \, instructor. \, Questions? \, Questions \,$ are self-paced courses. All students enrolled may use the Math Lab (G-201) instructor at kfreeman@peralta.edu.All instructions and communications for to complete work and access tutoring, but there is no mandatory attendance requirement. this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

MATHEMATICS MEDIA COMMUNICATIONS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE portion of the class will not have set meeting times. Classes you are registered Lec 8:00-9:50 AM ONLINE S Freeman Laney for will appear in Canvas on the first day of class unless published earlier by See College Class Schedule for additional Lecture time. your instructor. Questions? Contact your instructor at mleech@peralta.edu.All * 44B **VIRTUAL PRODUCTION LI 3 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 3D Virtual Film and TV Production and click on "For Students" on the left side. Then select "Student Email". 23309 Lab 11:00-1:50 PM Freeman ONLINE Laney Lec 9:00-9:50 AM Leech ONLINE Lanev See College Class Schedule for additional Lecture time. This course is 100% online TH319 and has required live online meetings at the times listed in the schedule. Direc-Lec 9:00-9:50 AM Leech Laney tions on how to access the meetings will be included in your Canvas page and * 122 **MUSIC VIDEO PRODUCTION 3 UNITS** on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your Completion of a quality music video instructor at kfreeman@peralta.edu.All instructions and communications for 23311 ONLINE Zeialer Lanev this class will be sent to Peralta student email accounts. To access your student 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 management system Canvas. Under the days and times column, the schedule ONLINE Lec 8:00-9:50 AM Freeman Laney for this course reads "to be announced (TBA)" but there will NOT be any meet-See College Class Schedule for additional Lecture time. 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 ACTING/DIRECTING FOR FILM AND **3 UNITS** 101A instructor at nzeigler@peralta.edu.All instructions and communications for **DIGITAL MEDIA** this class will be sent to Peralta student email accounts. To access your student Introduction to acting and directing techniques for film email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". and digital media ONLINE Lanev 7eialer 23678 Lab 2:00-4:50 PM Zeigler SCRIPTWRITING FOR VIDEO, BROADCAST AND DIGITAL CINEMATOGRAPHY Note: This class will be on the Laney campus at the times and in the location * 125 **3 UNITS** listed. All Laney buildings begin with L in the 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 Scriptwriting techniques for the screen in the realm of nzeigler@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, broadcasting, film, and other forms of media go to www.peralta.edu and click on "For Students" on the left side. Then select 21816 Lec 9:00-11:50 AM T Th Leech "Student Email". This course is 100% online and has required live online meetings at the times Lec 12:00-1:50 PM TH319 Zeigler 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-** 101BACTING, DIRECTING FOR THE 3 UNITS CAMERÁ pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mleech@peralta.edu.All instructions and Continuing practice of acting and directing techniques communications for this 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 the screen performance environment Students" on the left side. Then select "Student Email". 23680 Lab 2:00-4:50 PM Zeigler * 129 PORFOLIO DEVELOPMENT Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered Independent planning, production, shooting, scripting, for will appear in the Canvas course management system on the first day of class editing, and completion of a long format video project $unless \, published \, earlier \, by \, your \, instructor. \, Questions? \, Contact \, your \, instructor \, at \, instructor \,$ nzeigler@peralta.edu.All instructions and communications for this class will be 21235 Shlisky 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 "Student Email". for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sshlisky@peralta.edu.All Lec 12:00-1:50 PM TH319 Zeigler Laney instructions and communications for this class will be sent to Peralta student **BEGINNING DIGITAL VIDEO** * 104 **3 UNITS** email accounts. To access your student email account, go to www.peralta.edu **PRODUCTION** and click on "For Students" on the left side. Then select "Student Email". Introduction to single camera digital video production * 138 **DAVINCI RESOLVE: VIDEO EDITING 3 UNITS** techniques and terms Video Editing with DaVinci Resolve 21234 Lab 2:00-4:50 PM Shlisky TH319 21689 Lab 7:00-9:50 PM Cera 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 ONLINE with set zoom meetings listed. All Laney buildings begin with Lin the schedule. Classes you are registered at the time and day listed in the schedule. Lab hours will be on campus at the for will appear in the Canvas course management system on the first day of class time and day listed in the schedule. Classes you are registered for will appear unless published earlier by your instructor. Questions? Contact your instructor at in Canvas on the first day of class unless published earlier by your instructor. sshlisky@peralta.edu.All instructions and communications for this class will be Questions? Contact your instructor at cvera@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". Lec 12:00-1:50 PM Th Shlisky TH319 Laney Lec 5:00-6:50 PM F170D Cera Lanev **BASIC AUDIO PRODUCTION** * 111 **3 UNITS** * 139 **DAVINCI RESOLVE: ADVANCED VIDEO 3 UNITS EDITING** Theory and operation of audio production equipment Continuation of Media 138 for media professionals PR-MEDIA 138 21736 Lab 10:00-11:15 AM Leech TH319

F170D

Laney

Cera

Class will be a HYBRID; Lecture hours will be ONLINE with set zoom meetings

21753

Lab 7:00-9:50 PM

Lanev

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

 $and \ partially \ on line. \ All \ Laney \ buildings \ begin \ with \ Lin \ the \ schedule. The \ on line$

MEDIA COMMUNICATIONS MEDIA COMMUNICATIONS

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	at the time and day list time and day listed in t in Canvas on the first a Questions? Contact you communications for th To access your student of Students" on the left sia	he schedule lay of class u ur instructor is class will email accou le. Then sele	e.Classes you are unless published or at cvera@peralt be sent to Peralt nt, go to www.pe ct "Student Emai	registered for earlier by yo a.edu.All ins a student en eralta.edu an i''.	or will appear our instructor. structions and nail accounts. d click on "For	21566	Lec This class is a fully onlin All instruction will be management system for this course reads "tings announced.Class day of class unless pub	provided via Canvas. Unde to be announ es you are reg blished earlier	the internet thro or the days and tir ced (TBA)" but the istered for will ap _l by your instructor	ough the col mes column ere will NOT pear in Canv . Questions?	lege learning the schedule be any meet- vas on the first Contact your
* 155	Lec 5:00-6:50 PM BASIC SOUND MUSIC VIDEO	W RECOR	Cera DING AND	F170D	Laney 3 UNITS		instructor at achristens this class will be sent to email account, go to	o Peralta stud www.peralta.	ent email accoun	ts. To access	your student
	Analog and digi	tal mult	ti-track tech	nniques i	n various	23631	side. Then select "Stud Lec	ient Emaii".	Christenson	ONLINE	Laney
	scenarios of profe						This class is a fully onli		no required on-co	ampus or Zo	om meetings.
24057	Lab 2:00-4:50 PM	W	Leech	TH319	Laney		All instruction will be management system	Canvas. Unde	r the days and tir	nes column	the schedule
	Lec 12:00-1:50 PM	W	Leech	TH319	Laney		for this course reads "t ings announced.Class				
* 156	SOUND MIXIN	G AND	MASTERIN	IG	3 UNITS		day of class unless pub	olished earlier	by your instructor	. Questions?	Contact your
	Advanced analotechniques for findistribution						instructor at achristens this class will be sent to email account, go to side. Then select "Stud	o Peralta stud www.peralta. Ient Email".	ent email accoun edu and click on	ts. To access "For Studen	s your student ts" on the left
24059	Lab 2:00-4:50 PM	W	Leech	TH319	Laney	** 34	HISTORY OF L STATES: 1800			ITED	3 UNITS
	Lec 12:00-1:50 PM	W	Leech	TH319	Laney		History of Uni	ited State	s from 1800	0 to pre	sent with
* 460A	WORK EXPERII COMMUNICAT	ENCE IN	I MEDIA		1 UNIT		emphasis on the	e Latina/o	Diaspora		
	Supervised emplo		roviding opp	ortunitie	es in media	23633	Lec Note: This class is par	rtially on cam	Berumen	ONLINE	Laney
	communications		~				and partially online. A	ll Laney build	ings begin with Li	in the sched	ule.The online
23312	Lab 12:00-12:50 PM	W	Shlisky	ONLINE	Laney		portion of the class wi for will appear in Can				
538	DAVINCI RESO	LVE: VI	DEO EDITI	NG	0 UNIT		your instructor. Quest All instructions and co.				
	Video Editing w	ith DaVi	inci Resolve				email accounts. To acc	cess your stud	ent email accoun	it, go to ww	w.peralta.edu
22976	Lab 7:00-9:50 PM Class will be a HYBRID;	W	Cera	F170D	Laney	23633	and click on "For Studented Lec 4:00-5:50 PM	ents" on the 16	Berumen	E211	-mair: Laney
	at the time and day list time and day listed in t in Canvas on the first a Questions? Contact you communications for th To access your student of Students" on the left sia	he schedule lay of class u ur instructor is class will email accou le. Then sele	e.Classes you are unless published at cvera@peralt be sent to Peralt nt, go to www.pe ct "Student Emai	registered for earlier by yo a.edu.All ins a student en eralta.edu an eralta.edu an	or will appear our instructor. structions and nail accounts. d click on "For		Note: This class is par and partially online. A portion of the class wi for will appear in Car your instructor. Quest All instructions and co email accounts. To acc and click on "For Stud	II Laney build ill not have se was on the fi ions? Contact mmunication cess your stud	ings begin with Lit t meeting times. G st day of class ui your instructor a s for this class will ent email accoun	in the sched Classes you nless publish It jberumen be sent to P It, go to ww	ule.The online are registered hed earlier by @peralta.edu. eralta student w.peralta.edu
530	Lec 5:00-6:50 PM	W 	Cera	F170D	Laney	** 35	WOMEN OF C				3 UNITS
539	Continuation of				0 UNIT		Interdisciplinar	y examina	tion of the	lives of v	women of
	aesthetics, motic				_		color in the U.S	S.			
	secondary color					21714	Lec		Christenson	ONLINE	Laney
	page, media mar forms to include PR: MEDIA 538	-		ement, fo	or all plat-		Note: This class is par and partially online. A portion of the class wi for will appear in Canv	ll Laney build ill not have se as on the first	ings begin with L t meeting times. (day of class unles.	in the sched Classes you s published	ule.The online are registered earlier by your
22978	Lab 7:00-9:50 PM	W	Cera	F170D	Laney		instructor. Questions? instructions and comi				eralta.edu.All eralta student
	Class will be a HYBRID; at the time and day list						email accounts. To acc and click on "For Stud				
	time and day listed in t	he schedule	c.Classes you are	registered fo	or will appear	21714	Lec 4:00-6:00 PM	W	Christenson	E211	Laney
	in Canvas on the first a Questions? Contact you communications for th To access your student e Students" on the left sia	ir instructor is class will email accou	at cvera@peralt be sent to Peralt nt, go to www.pe	a.edu.All ins a student en ralta.edu an	structions and mail accounts.		Note: This class is par and partially online. A portion of the class w for will appear in Canv	ll Laney build ill not have se	ings begin with Li t meeting times. (in the sched Classes you	ule.The online are registered
	Lec 5:00-6:50 PM	W	Cera	F170D	Laney		instructor. Questions? instructions and comi	munications t	or this class will b	pe sent to Pe	
MEXI	CAN AND LA	TINA	MERICA	N	M/LAT		email accounts. To acc and click on "For Stud			-	
STUL						** 37	LATINX CULTU	JRE: MU	SIC, ART, A	ND	3 UNITS
** 33	INTRODUCTIO	N TO CI	HICANA/O	AND	3 UNITS		Survey of conte	mporary l	atiny works	and the	mes
	I ATINIA (O CTIL							porary 1			
	Overview of the					23632	Lec		Staff	ONLINE	Laney

MEXICAN AND LATIN AMERICAN STUDIES MUSIC - COMMERCIAL MUSIC CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE Note: This class is partially on campus at the times and in the location listed Juvenile Hall and partially online. All Laney buildings begin with L in the schedule. The online INTERMEDIATE SONGWRITING **3 UNITS** * 2B 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 Continuation of Music-CM 2A your instructor. Questions? Contact your instructor at vcespedes@peralta.edu. 23378 Lec 6:00-8:50 PM ONLINE Laney Martin 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 and click on "For Students" on the left side. Then select "Student Email". $listed in the schedule. \ Directions on how to access the meetings will be included$ in your Canvas page and on the syllabus. Classes you are registered for will ap-23632 Lec 10:00-11:50 AM M Staff E211 pear in Canvas on the first day of class unless published earlier by your instructor. Note: This class is partially on campus at the times and in the location listed Questions? Contact your instructor at kmartin@peralta.edu.All instructions and and partially online. All Laney buildings begin with L in the schedule. The online communications for this class will be sent to Peralta student email accounts. portion of the class will not have set meeting times. Classes you are registered To access your student email account, go to www.peralta.edu and click on "For for will appear in Canvas on the first day of class unless published earlier by Students" on the left side. Then select "Student Email". your instructor. Questions? Contact your instructor at vcespedes@peralta.edu. * 3A INTRODUCTION TO LIVE SOUND 2 UNITS All instructions and communications for this class will be sent to Peralta student **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". Introduction to sound reinforcement of live concerts and events **MUSIC-**MUSIC - COMMERCIAL MUSIC 23380 Lab 10:30-11:45 AM Miller CMNote: 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 * 1A **BEGINNING MIDI AND ELECTRONIC 3 UNITS** for will appear in the Canvas course management system on the first day of class MUSIC unless published earlier by your instructor. Questions? Contact your instructor Introduction to Digital Audio Workstations and MIDI at fmiller@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, 21799 Martin 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 9:00-10:15 AM **THSTAGE** Miller Laney for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at * 3B INTERMEDIATE SOUND SYSTEMS 2 UNITS $kmartin@peralta.edu. All\ instructions\ and\ communications\ for\ this\ class\ will\ be$ Continuation of MUSIC-CM 3A sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select 23382 Lab 10:30-11:45 AM Miller **THSTAGE** Laney "Student Email". Note: This class will be on the Laney campus at the times and in the location INTERMEDIATE MIDI AND ELECTRONIC MUSIC **1B 3 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 unless published earlier by your instructor. Questions? Contact your instructor Continuation of MUSIC-CM 1A at fmiller@peralta.edu.All instructions and communications for this class will be 21800 F170D Lec 1:00-3:50 PM Martin Lanev sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select Note: This class will be on the Laney campus at the times and in the location "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 Lec 9:00-10:15 AM Miller THSTAGE Laney unless published earlier by your instructor. Questions? Contact your instructor at INTRODUCTION TO MUSIC BUSINESS 3 UNITS 4A kmartin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, Overview of the business and legal aspects of the music go to www.peralta.edu and click on "For Students" on the left side. Then select industry 'Student Email". * 1C ADVANCED MIDI AND ELECTRONIC 21945 Martin ONLINE Laney Lec MUSIC This class is a fully online course with no required on-campus or Zoom meetings. Continuation of MUSIC-CM 1B All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule 21839 Lec 1:00-3:50 PM Martin F170D 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 your listed. All Laney buildings begin with Lin the schedule. Classes you are registered instructor at kmartin@peralta.edu and/or dolson@peralta.eduAll instructions for will appear in the Canvas course management system on the first day of class and communications for this class will be sent to Peralta student email accounts. unless published earlier by your instructor. Questions? Contact your instructor at kmartin@peralta.edu.All instructions and communications for this class will be To access your student email account, go to www.peralta.edu and click on "For Students" on the left 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 * 4B INTERMEDIATE MUSIC BUSINESS **3 UNITS** Continuation of MUSIC 4A * 2A INTRODUCTION TO SONGWRITING **3 UNITS** 21946 ONLINE Lec Martin Introduction to the process and elements of songwriting 23377 Lec 6:00-8:50 PM Martin ONLINE This course is 100% online and has required live online meetings at the times

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".

Lec 10:30-11:45 AM

24071

listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-

pear in Canvas on the first day of class unless published earlier by your instructor.

 $Questions? Contact your instructor at {\it kmartin@peralta.edu.All instructions} \ and$

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

Miller

-JUVEHALL

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

Laney

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

MUSIC, SEE ALSO MUSIC-COMMERCIAL MUSIC

MUSIC

** 10 MUSIC APPRECIATION

3 UNITS

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

21474 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 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".

24012 Lec Mobley 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 amobley@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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

21330 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

21331 Lec Gove ONLINE Laney

side. Then select "Student Email".

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

21734 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 Jiehmann@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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

21237 Lec Gove ONLINE Laney

CODE SEC L/L HOURS

INSTRUCTOR ROOM

M 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 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".

21379 Lec Gove ONLINE Laney

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 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

21451 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".

21724 Lab 8:00-11:50 AM 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 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

21947 Lec Staff 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 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".

** 53A MUSIC OF LATIN AMERICA AND THE 3 UNITS CARIBBEAN

Survey of music from Latin America and the Caribbean

23386 Lec 6:00-8:50 PM Th 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 juanitaulloa@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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

Survey of music from China

23387 Lec Siu ONLINE Laney

3 UNITS

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 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".

** 54 CHINESE SMALL ENSEMBLE 1 UNIT

Study and performance of Chinese music for small ensemble

21792 Lab 1:00-4:50 PM S Peng G174 Laney

** 100 MUSIC FUNDAMENTALS AND 3 UNITS CULTURE

Introduction to the notation and primary elements of tonal music of music from history and global culture

tonal music of music from history and global culture 23410 Lec 6:00-8:50 PM W Siu 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 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".

** 101 MUSIC THEORY AND CULTURE I 3 UNITS

Composition and analysis of music from history and world music cultures

21519 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

21448 Lec 11:00-1:50 PM M Gurke G181 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

21950 Lec 11:00-1:50 PM M Gurke G181 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

21718 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

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 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

21719 Lab 3:00-5:50 PM F Simons 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 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

21720 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".

** 108 CLASSIC GUITAR IV 1 UNIT

Individualized study of acoustical guitar

21721 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".

** 117 VOICE I 1 UNIT

Individualized study of beginning vocal techniques and theory

21241 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".

21794 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

21281 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 ap-

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at 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".

21795 Lab 1:00-3:50 PM S Willis 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 I willis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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

UNIT

Individualized study of level III beginning vocal techniques and theory

21282 Lab 6:00-8:50 PM M Newland Ulloa 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 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".

21796 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".

** 120 VOICE IV 1 UNIT

Individualized study of level IV vocal techniques and theory

21283 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".

21797 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 I willis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 UNIT

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

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

21381 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".

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

** 122 MUSIC SKILLS II

1 UNIT

Continuation of Music 121

21382 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

21317 Lab 6:00-9:50 PM T Reager 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 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".

** 126 JAZZ ORCHESTRA

1 UNIT

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

21322 Lab 6:00-9:50 PM M Gurke 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".

** 127 JAZZ COMBOS

1 UNIT

Study and performance of Jazz literature and arrangements

23458 Lab 2:00-5:50 PM M Gurke G181 Laney

** 128 CHORAL REPERTOIRE

1 UNIT

Intermediate level chorus

21318 Lab 6:00-9:50 PM T Reager 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 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".

** 129 JAZZ ORCHESTRA REPERTOIRE 1 UNIT

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

21359 Lab 6:00-9:50 PM M Gurke 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".

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE ** 130 ELEMENTARY PIANO METHOD I 1 UNIT ** 133 ELEMENTARY PIANO METHOD IV 1 UNIT Individualized study of beginning piano techniques and Individualized study of level IV beginning piano techniques and theory theory 21238 Lab 3:00-5:50 PM 21276 Lab 3:00-5:50 PM Tsang Tsang 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 Lin 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 at unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu.All instructions and communications for this class will be dtsang@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". 21239 Lab 9:00-11:50 AM S Pratt G174 Laney 21277 Lab 9:00-11:50 AM Pratt G174 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 appear in Canvas on the first day of class unless published earlier by your instructor. pear 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 Questions? Contact your instructor at spratt@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Students" on the left side. Then select "Student Email". 23401 Lab 9:00-10:15 AM MW Tsang G174 Laney 23404 Lab 9:00-10:15 AM MW Tsang Lanev ** 131 ELEMENTARY PIANO METHOD II 1 UNIT ** 134 INTERMEDIATE PIANO LITERATURE I 1 UNIT Individualized study of level II beginning piano tech-Individualized study of intermediate piano literature, niques and theory techniques, and theory 21272 Lab 3:00-5:50 PM 21240 Lab 3:00-5:50 PM Tsang Tsang 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 Lin 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 at unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu.All instructions and communications for this class will be dtsang@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". 21273 Lab 9:00-11:50 AM S Pratt G174 23405 Lab 9:00-10:15 AM MWTsang G174 Laney This course is 100% online and has required live online meetings at the times ** 135 INTERMEDIATE PIANO LITERATURE II 1 UNIT listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will ap-Individualized study of level II piano literature, techpear in Canvas on the first day of class unless published earlier by your instructor. niques, and theory Questions? Contact your instructor at spratt@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 21278 Lab 3:00-5:50 PM G174 Tsang 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 23402 Lab 9:00-10:15 AM MW G174 for will appear in the Canvas course management system on the first day of class Tsang Laney unless published earlier by your instructor. Questions? Contact your instructor at ** 132 ELEMENTARY PIANO METHOD III 1 UNIT $dts ang@peralta.edu. All\ instructions\ and\ communications\ for\ this\ class\ will\ be$ sent to Peralta student email accounts. To access your student email account, Individualized study of level III beginning piano techgo to www.peralta.edu and click on "For Students" on the left side. Then select niques and theory "Student Fmail" 21274 Lab 3:00-5:50 PM G174 Tsang Laney 23406 Lab 9:00-10:15 AM MW G174 Tsang Laney Note: This class will be on the Laney campus at the times and in the location ** 136 INTERMEDIATE PIANO LITERATURE III listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class Individualized study of level III piano literature, techunless published earlier by your instructor. Questions? Contact your instructor at niques, and theory dtsang@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, 21279 Lab 3:00-5:50 PM Tsang G174 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 21275 Lab 9:00-11:50 AM Pratt G174 Laney for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at This course is 100% online and has required live online meetings at the times dtsang@peralta.edu.All instructions and communications for this class will be listed in the schedule. Directions on how to access the meetings will be included 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, go to www.peralta.edu and click on "For Students" on the left side. Then select pear in Canvas on the first day of class unless published earlier by your instructor. "Student Email". Questions? Contact your instructor at spratt@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 23407 Lab 9:00-10:15 AM MWTsang G174 Laney To access your student email account, go to www.peralta.edu and click on "For ** 137 INTERMEDIATE PIANO LITERATURE IV 1 UNIT Students" on the left side. Then select "Student Email". 23403 Lab 9:00-10:15 AM Tsang G174 Individualized study of level IV piano literature, tech-Lanev niques, and theory

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
21280	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".

23408 Lab 9:00-10:15 AM M W Tsang G174 Laney

** 138 JAZZ PIANO I

'Student Email".

1 UNIT

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

21525 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

** 139 JAZZ PIANO II 1 UNIT

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

21526 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".

** 140 JAZZ PIANO III 1 UNIT

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

21527 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".

** 141 JAZZ PIANO IV 1 UNIT

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

21528 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

21471 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

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

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

21598 Lab 1:00-4:50 PM S Peng 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 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".

21599 Lab 6:00-9:50 PM M Gurke 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".

21725 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 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 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".

23459 Lab 2:00-5:50 PM M Gurke G181 Laney

** 144 INTERMEDIATE JAZZ COMBOS 1 UNIT

Study and performance of Intermediate Jazz literature and arrangements

23460 Lab 2:00-5:50 PM M Gurke G181 Laney

** 145 ADVANCED JAZZ COMBOS 1 UNIT

Advanced study and performance of Jazz literature and arrangements

23461 Lab 2:00-5:50 PM M Gurke G181 Laney

** 146 ADVANCED CHORAL REPERTOIRE 1 UNIT

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

21842 Lab 6:00-9:50 PM T Reager 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 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

21389 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 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".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
21449	Lab 3:00-5:50 PM	T	Tsang	G174	Laney
	listed. All Laney buildin for will appear in the Co unless published earlie dtsang@peralta.edu. A sent to Peralta student	nnvas course i r by your instr Il instruction	management syste ructor. Questions? o s and communica	em on the fi Contact you tions for th	rst day of class ur instructor at his class will be
	go to www.peralta.edu "Student Email".		,		,
21450	,		,		

To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 21529 Lab 3:00-5:50 PM G174 Gove Lanev

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 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".

21722 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 ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ 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 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".

21798 Lab 1:00-3:50 PM Willis G189 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 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".

Tsang

G174

Laney

MW** 151 POP MUSIC ENSEMBLE

> Study and performance of commercial music and arrangements

21576 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 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 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".

INTERMEDIATE CHORAL 225C 1 UNIT PERFORMANCE AND REPERTOIRE

> Intermediate level study and interpretation of accompanied and unaccompanied choral literature

23400 Lab 6:00-9:50 PM Reager G189 Laney

226 JAZZ ORCHESTRA REPERTOIRE 1 UNIT

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

21360 Lab 6:00-9:50 PM Gurke G181 Laney

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

CODE SEC L/L HOURS INSTRUCTOR ROOM DAYS COLLEGE

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

CHINESE ORCHESTRA-1 UNIT 232A INTRODUCTION

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

21452 Lab 1:00-4:50 PM 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 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".

21726 Lab 8:00-11:50 AM 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 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 Fmail"

232B CHINESE ORCHESTRA - BEGINNING 1 UNIT

Continuation of MUSIC 232A

21453 Lab 1:00-4:50 PM Siu 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".

21727 Lab 8:00-11:50 AM G181 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 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

Lab 1:00-4:50 PM 21454 Siu G181 Lanev

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

21728 Lab 8:00-11:50 AM 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 caurke@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23409

Lab 9:00-10:15 AM

1455 1729 233D	CHINESE ORCH Continuation of I Lab 1:00-4:50 PM Note: This class will be a listed. All Laney buildings for will appear in the Cam unless published earlier b cgurke@peralta.edu.All i sent to Peralta student e go to www.peralta.edu a "Student Email". Lab 8:00-11:50 AM Note: This class will be a listed. All Laney buildings for will appear in the Cam unless published earlier b cgurke@peralta.edu.All i sent to Peralta student e go to www.peralta.edu.All i sent to Peralta student e go to www.peralta.edu.all i sent to Peralta Student e go to www.peralta.edu.all "Student Email". ADVANCED TEC REPERTOIRE Continuation of I	MUSIC S In the Lane begin with vas course r yyour instructions mail accou ind click on S In the Lane begin with vas course r yyour instructions mail accou ind click on	siu sy campus at the Lin the schedule. management syst uctor. Questions? s and communica nts. To access you "For Students" or Siu sy campus at the Lin the schedule. management syst uctor. Questions? s and communica nts. To access you "For Students" or	G181 Classes you em on the fix Contact you ations for th ur student e n the left sia G181 Classes you em on the fix Contact you titions for th ur student e times and in Classes you titions for th ur student e	are registered rst day of class ar instructor at is class will be mail account, de. Then select Laney in the location are registered rst day of class will be mail account, the class will be mail account,	NATT ** 35 21806 21806	Lab 4:00-5:50 PM TTh Reager ONLINE This course is 100% online and has required live online meetings at listed in the schedule. Directions on how to access the meetings will be in your Canvas page and on the syllabus. Classes you are registered for pear in Canvas on the first day of class unless published earlier by your in Questions? Contact your instructor at jreager@peralta.edu.All instructor on the communications for this class will be sent to Peralta student email. To access your student email account, go to www.peralta.edu and cliss Students" on the left side. Then select "Student Email". VE AMERICAN STUDIES NA	pe includ for will a for will for will for will for a for will for
21455 21729 233D	Continuation of IL Lab 1:00-4:50 PM Note: This class will be a listed. All Laney buildings for will appear in the Cam unless published earlier b cgurke@peralta.edu.All is sent to Peralta student et go to www.peralta.edu a "Student Email". Lab 8:00-11:50 AM Note: This class will be a listed. All Laney buildings for will appear in the Cam unless published earlier b cgurke@peralta.edu.All is sent to Peralta student et go to www.peralta.edu a "Student Email". ADVANCED TEC REPERTOIRE	MUSIC S In the Lane begin with vas course r yyour instructions mail accou ind click on S In the Lane begin with vas course r yyour instructions mail accou ind click on	siu sy campus at the Lin the schedule. management syst uctor. Questions? s and communica nts. To access you "For Students" or Siu sy campus at the Lin the schedule. management syst uctor. Questions? s and communica nts. To access you "For Students" or	G181 Classes you em on the fix Contact you ations for th ur student e n the left sia G181 Classes you em on the fix Contact you titions for th ur student e times and in Classes you titions for th ur student e	Laney In the location are registered rest day of class Ir instructor at is class will be mail account, ide. Then select Laney In the location are registered Ir instructor at is class will be mail account,	NATI ** 35	This course is 100% online and has required live online meetings at listed in the schedule. Directions on how to access the meetings will be in your Canvas page and on the syllabus. Classes you are registered for pear in Canvas on the first day of class unless published earlier by your in Questions? Contact your instructor at jreager@peralta.edu.All instruct communications for this class will be sent to Peralta student emails To access your student email account, go to www.peralta.edu and cliss tudents" on the left side. Then select "Student Email". WE AMERICAN STUDIES WOMEN OF COLOR Interdisciplinary examination of the lives of work color in the U.S. Lec Christenson ONLINE	t the tint be include for will or instruct actions of account lick on "
21455 21729 233D	Lab 1:00-4:50 PM Note: This class will be a listed. All Laney buildings for will appear in the Camunless published earlier by cgurke@peralta.edu. All is sent to Peralta student engo to www.peralta.edu a "Student Email". Lab 8:00-11:50 AM Note: This class will be a listed. All Laney buildings for will appear in the Camunless published earlier by cgurke@peralta.edu. All is sent to Peralta student engo to www.peralta.edu a "Student Email". ADVANCED TECREPERTOIRE	S In the Lane begin with vas course ri yyour instructions mail accou and click on S In the Lane begin with vas course ri yyour instru nstructions mail accou ind click on	Siu by campus at the cult in the schedule. management syst uctor. Questions? s and communica nts. To access you "For Students" on Siu by campus at the cult in the schedule. management syst uctor. Questions? s and communica onts. To access you "For Students" on "For Students" on	times and i Classes you em on the fi. Contact you titions for th ur student e n the left sid G181 times and in Classes you em on the fi. Contact you titions for th ur student e	n the location are registered rst day of class rinstructor at is class will be mail account, de. Then select Laney of the location are registered rst day of class will be mail account, ties class will be mail account,	** 35	listed in the schedule. Directions on how to access the meetings will be in your Canvas page and on the syllabus. Classes you are registered for pear in Canvas on the first day of class unless published earlier by your in Questions? Contact your instructor at jreager@peralta.edu.All instructor communications for this class will be sent to Peralta student email. To access your student email account, go to www.peralta.edu and cliss tudents" on the left side. Then select "Student Email". WE AMERICAN STUDIES WOMEN OF COLOR Interdisciplinary examination of the lives of work color in the U.S. Lec Christenson ONLINE	pe include for will de rinstructions at accourtick on "ATA) UNIT DME Lane
21729 233D	Note: This class will be a listed. All Laney buildings for will appear in the Canunless published earlier be cgurke@peralta.edu.All is sent to Peralta student et go to www.peralta.edu a "Student Email". Lab 8:00-11:50 AM Note: This class will be a listed. All Laney buildings for will appear in the Canunless published earlier be cgurke@peralta.edu.All is sent to Peralta student et go to www.peralta.edu a "Student Email". ADVANCED TECREPERTOIRE	on the Lane begin with vas course ri yyour instru- mail accou and click on S on the Lane begin with vas course ri yyour instructions mail accou and click on	ey campus at the L in the schedule. In the schedule. In anagement syst uctor. Questions? is and communication of the Siu ey campus at the L in the schedule. In	times and i Classes you em on the fi. Contact you titions for th ur student e n the left sid G181 times and in Classes you em on the fi. Contact you titions for th ur student e	n the location are registered rst day of class rinstructor at is class will be mail account, de. Then select Laney of the location are registered rst day of class will be mail account, ties class will be mail account,	** 35	pear in Canvas on the first day of class unless published earlier by your in Questions? Contact your instructor at jreager@peralta.edu. All instructor at jreager@peralta.edu. All instructor at jreager@peralta.edu. All instructor at jreager@peralta.edu and cliss to access your student email account, go to www.peralta.edu and cliss tudents" on the left side. Then select "Student Email". VE AMERICAN STUDIES WOMEN OF COLOR Interdisciplinary examination of the lives of work color in the U.S. Lec Christenson ONLINE	actions all accourtick on "lack on "lac
21729 233D	"Student Email". Lab 8:00-11:50 AM Note: This class will be a listed. All Laney buildings for will appear in the Canunless published earlier by cgurke@peralta.edu. All is sent to Peralta student eigo to www.peralta.edu a "Student Email". ADVANCED TECREPERTOIRE	S on the Lane begin with vas course r. y your instructions mail accou and click on	Siu by campus at the IL in the schedule. In anagement syst uctor. Questions? Is and communications. To access you "For Students" on	G181 times and in Classes you em on the fin Contact you attions for the restudent e	Laney In the location are registered rst day of class ar instructor at is class will be mail account,	** 35	WOMEN OF COLOR Interdisciplinary examination of the lives of work color in the U.S. Lec Christenson ONLINE	UNIT omen Lane
233D	Note: This class will be a listed. All Laney buildings for will appear in the Canwinless published earlier by cgurke@peralta.edu. All is sent to Peralta student eigo to www.peralta.edu a "Student Email". ADVANCED TECREPERTOIRE	on the Lane begin with vas course n y your instru nstructions mail accou ind click on	ey campus at the L in the schedule. management syst uctor. Questions? s and communico ints. To access you "For Students" on	times and in Classes you em on the fin Contact you ations for th ur student e	n the location are registered rst day of class ir instructor at is class will be mail account,	21806	Interdisciplinary examination of the lives of work color in the U.S. Lec Christenson ONLINE	Laney
233D	listed. All Laney buildings for will appear in the Canunless published earlier by cgurke@peralta.edu. All is sent to Peralta student e. go to www.peralta.edu a "Student Email". ADVANCED TECREPERTOIRE	begin with vas course n y your instru nstructions mail accou and click on	L in the schedule. management syst uctor. Questions? s and communico ints. To access you "For Students" o	Classes you em on the fi Contact you ations for th ur student e	are registered rst day of class ir instructor at is class will be mail account,		color in the U.S. Lec Christenson ONLINE	Laney
233D	cgurke@peralta.edu.All i sent to Peralta student et go to www.peralta.edu a "Student Email". ADVANCED TEC REPERTOIRE	nstructions mail accou and click on	s and communica Ints. To access you In "For Students" of	ntions for th ur student e	is class will be mail account,			Laney Laney
233D	sent to Peralta student ei go to www.peralta.edu a "Student Email". ADVANCED TEC REPERTOIRE	mail accou and click on	nts. To access you "For Students" o	ır student e	mail account,	21806	Lec 4:00-6:00 PM W Christenson F211	Laney
233D	ADVANCED TEC REPERTOIRE	HNIQU	IF AND CO					
	REPERTOIRE	CHNIQU				PHIL	OSOPHY 1	PHI
	Continuation of l		UE AND SO	LO	1 UNIT	** 1	INTRODUCTION TO PHILOSOPHY 3 U	UNITS
	Continuation of I	MUSIC	233C				Study of selected classic examples of original we	orks o
23388	Lab 3:00-5:50 PM	F	Simons	G181	Laney		philosophers	
23389	Lab 6:00-8:50 PM	M	Newland Ullo	a ONLINE	Laney	21365	Lec 9:00-10:15 AM T Th Sabzevary G266	Laney
23390	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 listed. All Laney buildings begin with L in the schedule. Classes you are i	
23391	Lab 3:00-5:50 PM	T	Tsang	G174	Laney		for will appear in the Canvas course management system on the first do	day of cla
23392	Lab 9:00-11:50 AM	S	Pratt	G174	Laney		unless published earlier by your instructor. Questions? Contact your in at asabzevary@peralta.edu.All instructions and communications for	
23393	Lab 3:00-5:50 PM	W	Gove	G174	Laney		will be sent to Peralta student email accounts. To access your students account, go to www.peralta.edu and click on "For Students" on the	
23394	Lab 9:00-10:15 AM	MW	Tsang	G174	Laney		Then select "Student Email".	
234D	ADVANCED TEC	HNIQU	JE AND RE		1 UNIT	** 2	SOCIAL AND POLITICAL PHILOSOPHY 3 U Focus on classic examples of social and political p	
	Continuation of I						phy in Western civilization)1111O3C
	Lab 6:00-9:50 PM	T	Reager	G189	Laney	21456	Lec Sabzevary ONLINE	Laney
23396	Lab 6:00-9:50 PM	М	Gurke	G181	Laney		This class is a fully online course with no required on-campus or Zoom i	n meeting
23397	Lab 6:00-9:50 PM	Th	Siu	G181	Laney		All instruction will be provided via the internet through the college management system Canvas. Under the days and times column, the	
23398	Lab 8:00-11:50 AM	S	Siu	G181	Laney		for this course reads "to be announced (TBA)" but there will NOT be a	any mee
23399	Lab 1:00-4:50 PM	S	Siu	G181	Laney		ings announced.Classes you are registered for will appear in Canvas o day of class unless published earlier by your instructor. Questions? Cor	ntact yo
23462	Lab 2:00-5:50 PM	M	Gurke	G181	Laney		instructor at asabzevary@peralta.edu.All instructions and communic this class will be sent to Peralta student email accounts. To access you	
23480	Lab 1:00-4:50 PM	S	Peng	G174	Laney		email account, go to www.peralta.edu and click on "For Students" o	
502	SUPPORT FOR I	MUSIC	THEORY		0 UNIT	21456	side. Then select "Student Email". Lec 11:00-12:15 PM M Sabzevary G266	Laney
	Continuing study	of mus	ic theory			21430	This class is a fully online course with no required on-campus or Zoom	•
22900	Lec 6:00-8:50 PM	W	Pratt	ONLINE	Laney		All instruction will be provided via the internet through the college	
	This course is 100% onli listed in the schedule. Dir in your Canvas page and pear in Canvas on the first Questions? Contact your communications for this To access your student er Students" on the left side	ections on h on the syllo day of clas instructor class will b nail accour	how to access the abus. Classes you is unless published at spratt@peraltd be sent to Peraltd nt, go to www.per	meetings w are register dearlier by y a.edu.All ins a student en ralta.edu an	ill be included red for will ap- our instructor. itructions and nail accounts.		management system Canvas. Under the days and times column, the for this course reads "to be announced (TBA)" but there will NOT be a ings announced. Classes you are registered for will appear in Canvas o day of class unless published earlier by your instructor. Questions? Cor instructor at asabzevary@peralta.edu.All instructions and communic this class will be sent to Peralta student email accounts. To access you email account, go to www.peralta.edu and click on "For Students" of side. Then select "Student Email".	any mee on the fir ontact you ications fo our stude
	Lec 11:00-1:50 PM	M	Gurke	G181	Laney	** 4	PHILOSOPHY OF RELIGION 3 U	UNITS
	This course is 100% onlin listed in the schedule. Dir in your Canvas page and pear in Canvas on the first Questions? Contact you communications for this To access your student er Students" on the left side	ne and has ections on h on the syllo t day of clas r instructor c class will b mail accour	required live onla how to access the abus. Classes you is unless published r at vsiu@peralta be sent to Peralta nt, go to www.per	ine meeting meetings w are register I earlier by y I edu.All ins I student en ralta.edu an	is at the times will be included and for will apour instructor. tructions and mail accounts.	23049	Philosophy of religion from both an existential at torical perspective Lec Tesfai ONLINE This class is a fully online course with no required on-campus or Zooma All instruction will be provided via the internet through the college management system Canvas. Under the days and times column, the fast is a full of the college of the col	Laney meeting ne learnir ne schedu
	SUPPORT FOR I				0 UNIT		for this course reads "to be announced (TBA)" but there will NOT be a ings announced. Classes you are registered for will appear in Canva	
	Continuing Study				J J .411		first day of class unless published earlier by your instructor. Questions your instructor at stesfai@peralta.edu.All instructions and communic	s? Conta

PHILOSOPHY PHILOSOPHY

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".

INSTRUCTOR ROOM

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

DAYS

CODE

SEC L/L HOURS

Introduction to the nature of self and emotions

23050 Lec Sabzevary 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 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".

23050 Lec 11:00-12:15 PM W Sabzevary G266 Laney

Note: This class is partially on campus at the times and in the location list.

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 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

21366 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".

21840 Lec Tesfai 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 stesfal@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 20A HISTORY OF ANCIENT GREEK 3 UNITS PHILOSOPHY

Chronological development of leading philosophical perspectives of Ancient Greece from the Ionians to the Scholastics

21567 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 as abzevary@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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

PHOTOGRAPHY

PHOTO
3 UNITS

* 71 INTRODUCTION TO DIGITAL PHOTOGRAPHY I

Basic theory and practical application to digital photography

21684 Lab 12:30-1:45 PM T Tucker A178 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 jbobkoff@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 10:00-12:15 PM T Tucker A178 Laney
21686 Lab 8:30-9:45 PM Th Tucker A178 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 mmejia@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 Th Tucker A178 Laney
21971 Lab 11:30-12:45 PM S Bobkoff A178 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 jbobkoff@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

	Lec 9:00-11:15 AM	S	Bobkoff	A178	Laney
23851	Lab	Moya	ONLINE	Laney	
	Dual Enrollment - Fren	nont			
23851	Lab 9:55-11:10 AM	W	Moya	-FREMONT	Laney
	Dual Enrollment - Fren	nont			
	Lec 9:25-10:15 AM	T	Moya	-FREMONT	Laney
	Dual Enrollment - Fren	nont			

* 74A BEGINNING DSLR AND LIGHTING FOR 3 UNITS PROFESSIONAL PRODUCTION I

Beginning professional level DSLR and processing skills PREREQUISITE: PHOTO 71

21709 Lab 8:30-9:45 PM T Tucker A178 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 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 T Tucker A178 Laney

* 74B BEGINNING DSLR AND LIGHTING FOR 3 UNITS PROFESSIONAL PRODUCTION II

Continuation of PHOTO 74A

PREREQUISITE: PHOTO 71

21711 Lab 8:30-9:45 PM T Tucker A178 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

PHOTOGRAPHY **PHOTOGRAPHY**

at mmejia@peralta.edu / favery@peralta.eduAll instructions and communica-

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

INSTRUCTOR ROOM

Lec 6:00-8:15 PM Tucker A178 Lanev

INTERMEDIATE DSLR AND LIGHTING FOR PROFESSIONAL PRODUCTION I * 75A **3 UNITS**

DAYS

Intermediate professional level DSLR and post-produc-

PREREQUISITES: PHOTO 71 AND 74A

SEC L/L HOURS

CODE

21508 Lab 8:30-9:45 PM Tucker A178 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 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 Tucker A178 Laney

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

Continuation of PHOTO 75A

PREREQUISITE: PHOTO 71

21510 Lab 8:30-9:45 PM W Tucker A178

> 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 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 Tucker A178 Laney

* 76A **ADVANCED PROFESSIONAL 3 UNITS PHOTOGRAPHY I**

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

21512 Lab 8:30-9:45 PM Tucker A178 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 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 A178 Tucker Lanev

ADVANCED PROFESSIONAL 3 UNITS * 76B PHOTOGRAPHY II

Continuation of PHOTO 76A

PREREOUISITE: PHOTO 71

21514 Lab 8:30-9:45 PM Tucker A178 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 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 Tucker A178 Laney CODE SEC L/L HOURS INSTRUCTOR ROOM COLLEGE DAYS

PHYSICS PHYS

** 4A GENERAL PHYSICS WITH CALCULUS **5 UNITS**

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

21819 Lab 6:00-8:50 PM Mohebi

> 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 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 4:00-5:50 PM MW Mohebi A239 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 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".

22086 Lab 1:30-4:20 PM Staff A274

> 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 _@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 10:30-12:20 PM Staff A273 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 classunless published earlier by your instructor. Questions? Contact your instructor _@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

23140 Lab 1:30-4:20 PM A274 Staff Lanev

> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor @peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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 10:30-12:20 PM A273 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 @peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. 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**

Comprehensive study of major topics of physics PREREQUISITE: PHYS 4A AND MATH 3B

21494 Lah 5:10-8:00 PM 166 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 are registered for will 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

PHYSICS PHYSICS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE All instruction will be provided via the internet through the college learning Students" on the left side. Then select "Student Email". management system Canvas. Under the days and times column, the schedule Lec 3:00-4:50 PM M W Iρρ A266 Lanev 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 listed. All Laney buildings begin with Lin the schedule. Classes you are registered day of class unless published earlier by your instructor. Questions? Contact your for will appear in the Canvas course management system on the first day of class instructor at sandfrev@peralta.edu.All instructions and communications for unless published earlier by your instructor. Questions? Contact your instructor this class will be sent to Peralta student email accounts. To access your student at clee@peralta.edu.All instructions and communications for this class will be email account, go to www.peralta.edu and click on "For Students" on the left 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 21368 Wilson ONLINE Lanev "Student Email". This class is a fully online course with no required on-campus or Zoom meetings. 23123 Lab 9:30-12:20 PM Bollinger 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 Canyas. Under the days and times column, the schedule listed. All Laney buildings begin with L in 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 classings announced. Classes you are registered for will appear in Canvas on the first unless published earlier by your instructor. Questions? Contact your instructor day of class unless published earlier by your instructor. Questions? Contact your at mbollinger@peralta.edu.All instructions and communications for this class instructor at felipewilson@peralta.edu.All instructions and communications for will be sent to Peralta student email accounts. To access your student email this class will be sent to Peralta student email accounts. To access your student account, go to www.peralta.edu and click on "For Students" on the left side. email account, go to www.peralta.edu and click on "For Students" on the left Then select "Student Email". side. Then select "Student Email". Lec 1:30-3:20 PM TTh **Bollinger** A273 21369 Godfrey 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. listed. All Laney buildings begin with Lin the 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 mbollinger@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 sgodfrey@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 email account, go to www.peralta.edu and click on "For Students" on the left ** 4C **GENERAL PHYSICS WITH CALCULUS 5 UNITS** side. Then select "Student Email". Comprehensive study of major topics of physics 21370 Godfrey ONLINE PREREQUISITE: PHYS 4B AND MATH 3C This class is a fully online course with no required on-campus or Zoom meetings. 21835 Lab 9:00-11:50 AM Staff All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule Note: This lab section for this course will be on the Laney campus at the times for this course reads "to be announced (TBA)" but there will NOT be any meetand in the location listed. All Laney buildings begin with L in the schedule. Classes ings announced. Classes you are registered for will appear in Canvas on the first you are registered for will appear in the Canvas course management system 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? instructor at sgodfrey@peralta.edu.All instructions and communications for 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". 21913 Wilson A266 Note: This class is partially on campus at the times and in the location listed Note: This class will be on the Laney campus at the times and in the location and partially online. All Laney buildings begin with L in the schedule. The online ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ portion of the class will not have set meeting times. Classes you are registered for will appear in the Canvas course management system on the first day of class for will appear in Canvas on the first day of class unless published earlier by your unless published earlier by your instructor. Questions? Contact your instructor instructor. Questions? Contact your instructor at felipewilson@peralta.edu.All _@peralta.edu.All instructions and communications for this instructions and communications for this class will be sent to Peralta student class will be sent to Peralta student email accounts. To access your student email accounts. To access your student email account, go to www.peralta.edu email account, go to www.peralta.edu and click on "For Students" on the left and click on "For Students" on the left side. Then select "Student Email". side. Then select "Student Email". 21913 Lec 11:00-12:15 PM Wilson F211 ** 10 **INTRODUCTION TO PHYSICS 4 UNITS** Note: This class is partially on campus at the times and in the location listed Elementary study of major topics of physics 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 $\mathsf{M}\,\mathsf{W}$ 21901 Lec 1:00-2:50 PM Fittingoff A266 for will appear in Canvas on the first day of class unless published earlier by your Note: This class will be on the Laney campus at the times and in the location instructor. Questions? Contact your instructor at felipewilson@peralta.edu.All listed. All Laney buildings begin with L in the schedule. Classes you are registered instructions and communications for this class will be sent to Peralta student for will appear in the Canvas course management system on the first day of class email accounts. To access your student email account, go to www.peralta.edu unless published earlier by your instructor. Questions? Contact your instructor and click on "For Students" on the left side. Then select "Student Email". at afittingoff@peralta.edu.All instructions and communications for this class MW21914 Lec 1:30-2:45 PM will be sent to Peralta student email accounts. To access your student email Cloward E211 account, go to www.peralta.edu and click on "For Students" on the left side. Note: This class will be on the Laney campus at the times and in the location 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 *POLITICAL SCIENCE* **POSCI** unless published earlier by your instructor. Questions? Contact your instructor at jcloward@peralta.edu.All instructions and communications for this class will be GOVERNMENT AND POLITICS IN THE **3 UNITS** sent to Peralta student email accounts. To access your student email account, UNITED STATES go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Introduction to principles and the political process of 22104 Lec 1:30-2:45 PM T Th 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

21367

national, state, and local government

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

ONLINE

POLITICAL SCIENCE **PSYCHOLOGY** CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE unless published earlier by your instructor. Questions? Contact your instructor at "Student Email". sgodfrey@peralta.edu.All instructions and communications for this class will be 23581 Lec 9:30-12:20 PM Th Kina F255 Lanev 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 "Student Email". for will appear in the Canvas course management system on the first day of class 23100 Lec 11:00-12:15 PM TTh Godfrev E211 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 kking@peralta.edu.All instructions and communications for this class will be 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 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 at "Student Email". sgodfrey@peralta.edu.All instructions and communications for this class will be 23902 Lec 6:00-8:50 PM Mirza F205 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 ${\it listed. All Laney buildings begin with Linthe schedule. Classes you are registered}$ "Student Email". for will appear in the Canvas course management system on the first day of class 23573 Lec 9:00-11:50 AM Slater 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 smirza@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 at "Student Email". asalter@peralta.edu.All instructions and communications for this class will be ** 6 SOCIAL PSYCHOLOGY 3 UNITS sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select Psychological aspects of human social life involved in the "Student Email". relationship between identity and social structure ** 3 INTERNATIONAL RELATIONS **3 UNITS** 21918 Kina Nature of relations among nation-states 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 21355 Wilson 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 meetings. for this course reads "to be announced (TBA)" but there will NOT be any meet-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 management system Canvas. Under the days and times column, the schedule first day of class unless published earlier by your instructor. Questions? Contact for this course reads "to be announced (TBA)" but there will NOT be any meet $your\ instructor\ at\ kking@peralta.edu. All\ instructions\ and\ communications\ for$ ings announced. Classes you are registered for will appear in Canvas on the first this class will be sent to Peralta student email accounts. To access your student day of class unless published earlier by your instructor. Questions? Contact your email account, go to www.peralta.edu and click on "For Students" on the left instructor at felipewilson@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 email account, go to www.peralta.edu and click on "For Students" on the left 23709 Lec 9:30-12:20 PM Kina B266 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 Lin the schedule. Classes you are registered **PSYCHOLOGY PSYCH** for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor INTRODUCTION TO GENERAL PSYCHOLOGY ** 1A **3 UNITS** 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 Scientific principles of psychology "Student Email". 21371 ONLINE Lanev 23892 Cotton - Royal ONLINE Lec Lanev This class is a fully online course with no required on-campus or Zoom meetings. Dual Enrollment - Lighthouse Community Public Schools All instruction will be provided via the internet through the college learning 23892 Lec 8:30-10:00 AM Cotton - Royal -LCCS Laney 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-Dual Enrollment - Lighthouse Community Public Schools ings announced.Classes you are registered for will appear in Canvas on the 23905 lones ONI INF Laney first day of class unless published earlier by your instructor. Questions? Contact your instructor at kpeart@peralta.edu.All instructions and communications for Dual Enrollment - Oakland Military Institute College Preparatory Academy this class will be sent to Peralta student email accounts. To access your student 23905 Lec 12:32-2:05 PM **Jones** -OFF SITE email account, go to www.peralta.edu and click on "For Students" on the left Dual Enrollment - Oakland Military Institute College Preparatory Academy side. Then select "Student Email". ** 21 LIFESPAN HUMAN DEVELOPMENT 3 UNITS 22173 ONLINE Laney King This class is a fully online course with no required on-campus or Zoom meetings. Human development from conception to death All instruction will be provided via the internet through the college learning 21305 Peart Laney 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. 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 kking@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 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 side. Then select "Student Email". vour instructor at kpeart@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student 23045 Lec 9:30-10:45 AM M W Stamatakis F201 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 ** 24 ABNORMAL PSYCHOLOGY **3 UNITS** for will appear in the Canvas course management system on the first day of class

-MADPA

Laney

Survey of major psychological disorders

T F

Mirza

PREREQUISITE: PSYCH 1A

Lec 8:30-9:45 AM

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

23643

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTO	R ROOM	COLLEGE
CODE	Dual Enrollment - Madis			NOON	COLLLGE	CODE	This class is a fully onli				
23644	Lec 2:00-3:30 PM Dual Enrollment - Oakla	T F	Mirza	-OHIGH	Laney		All instruction will be management system for this course reads "t	provided via Canvas. Unde	the internet ther the days and	rough the colle times column,	ege learning the schedule
23903	Lec This class is a fully online of All instruction will be promanagement system Cal for this course reads "to be	ovided via nvas. Unde ne announ	the internet thro or the days and tince or (TBA)" but th	ough the co mes column ere will NOT	llege learning n, the schedule Tbe any meet-		ings announced.Class first day of class unless your instructor at npy this class will be sent to email account, go to side. Then select "Stud	es you are re published ed le@peralta.ed o Peralta stud www.peralta.	egistered for wi Irlier by your ins Iu.All instructio Ient email acco	ill appear in Ca structor. Questic ns and commu unts. To access	nvas on the ons? Contact nications for your student
	ings announced.Classes y day of class unless publisl					21920	Lec 11:00-12:15 PM	T Th	Pyle	B253	Laney
	instructor at fmoshrefi@ this class will be sent to P email account, go to ww side. Then select "Studen	eralta stud w.peralta. t Email".	ent email accour edu and click on	nts. To acces "For Studer	s your student nts" on the left		Note: This class will b listed. All Laney buildin for will appear in the Co unless published	ngs begin with anvas course i er by your ins	n L in the schedu management sy tructor. Questic	lle.Classes you a ystem on the firs ons? Contact yo	ire registered It day of class ur instructor
** 28	INTRODUCTION METHODS IN PS	SYCHO	LOGY		3 UNITS		at npyle@peralta.edu. sent to Peralta studen go to www.peralta.ed "Student Email".	t email accou	ınts. To access y	our student en	nail account,
	PREREQUISITE: PSYCH 1A /			psychol	ogy	23047	Lec 6:00-8:50 PM	W	Mahabir	F205	Laney
23044	Lec 9:30-12:20 PM Note: This class will be o listed. All Laney buildings for will appear in the Canu unless published earlier b at kking@peralta.edu.All sent to Peralta student ei go to www.peralta.edu a "Student Email".	W n the Lane begin with ras course r by your inst instruction mail accou	King Ly campus at the Lin the schedule management syst tructor. Question and communic ints. To access you	Classes you tem on the fi s? Contact y cations for th ur student e	rst day of class rour instructor nis class will be email account,	23849	Note: This class will b listed. All Laney buildir for will appear in the Counless published earliat cmahabir@peralta. will be sent to Peralta account, go to www. Then select "Student E Lec 1:30-4:20 PM	e on the Land gs begin with anvas course i er by your ins edu.All instru student emo peralta.edu a	ey campus at the Lin the schedumanagement sy tructor. Questic uctions and counts are	ne times and in ale.Classes you a ystem on the firs ons? Contact yo mmunications is a access your st	the location are registered at day of class aur instructor for this class audent email
SOCI	AL SCIENCE				SOCSC	25015	Note: This class will b listed. All Laney buildin	e on the Lane	ey campus at th	ne times and in	the location
** 19	INTRODUCTION	I TO GI	LOBAL STU	JDIES	3 UNITS		for will appear in the Co unless published earlie				•
21744	Survey of globaliz		Johnson	ONLINE	Laney		at sreynolds@peralta.e be sent to Peralta stude go to www.peralta.ed	edu.All instruc ent email acco	tions and comr ounts. To access	nunications for your student en	this class will nail account,
	This class is a fully online of All instruction will be pro					** 2	"Student Email". SOCIAL PROB	IEMS		=	UNITS
	management system Car	าvas. Unde	er the days and tii	mes column	, the schedule	_	Study of society		the applic		
	for this course reads "to b ings announced.Classes y day of class unless publisl	ou are reg	istered for will ap	pear in Can	vas on the first		principles and crand and analysis of s	ritical thir	nking skills	to the iden	
	instructor at bsjohnson@ this class will be sent to Po	,				23652	Lec 4:00-5:15 PM	T Th	Talasko	-LAHS	Laney
	email account, go to ww side. Then select "Studen		edu and click on	"For Studer	nts" on the left		Dual Enrollment - Life	Academy	Talasito		,
SOCI	OLOGY				SOC	** 5	MINORITY GR				UNITS
							Analysis of racia	ıl, religiou			
** 1	INTRODUCTION				3 UNITS	22166	Lec		Pyle	ONLINE	Laney
	Basic concepts, the sociology	eoretica	al approache	es, and m	nethods of		This class is a fully onling All instruction will be management system	provided via Canvas. Unde	the internet ther the days and	rough the colle times column,	ege learning the schedule
21246	Lec		Pyle	ONLINE	Laney		for this course reads "t ings announced.Class				
	This class is a fully online of All instruction will be pro- management system Car for this course reads "to be ings announced.Classes	ovided via nvas. Unde ne announ you are re	the internet thro er the days and til ced (TBA)" but th egistered for will	ough the co mes column ere will NOI appear in C	llege learning n, the schedule T be any meet- Canvas on the		first day of class unless your instructor at npy this class will be sent to email account, go to v side. Then select "Stud	published ea le@peralta.ea o Peralta stua www.peralta.	rlier by your ins lu.All instructio lent email acco	tructor. Questions and commu unts. To access	ons? Contact nications for your student
	first day of class unless pu your instructor at npyle@	peralta.ea	lu.All instructions	and comm	unications for	** 13	SOCIOLOGY	F THE F	AMILY	3	UNITS
	this class will be sent to Pe email account, go to ww						Social factors w	hich cont	ribute to m	narriage and	d family
	side. Then select "Studen		edd dild ellek oli	roi staaci	ns on the left	21917	Lec		Mahabir	ONLINE	Laney
21247	Lec 9:30-10:45 AM	T Th	Pyle	B253	Laney		This class is a fully onlin				
	Note: This class will be o listed. All Laney buildings for will appear in the Canv unless published earlier b at npyle@peralta.edu. All sent to Peralta student ei	begin with as course r by your inst instructior	Lin the schedule management syst tructor. Question as and communic	Classes you tem on the fi s? Contact y cations for th	are registered rst day of class rour instructor nis class will be		All instruction will be management system for this course reads "to ings announced.Class day of class unless pub instructor at cmahabi	Canvas. Unde o be announ es you are reg lished earlier	er the days and ced (TBA)" but istered for will o by your instruct	times column, there will NOT b appear in Canvo tor. Questions? (the schedule be any meet- as on the first Contact your

this class will be sent to Peralta student email accounts. 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

21645

sent to Peralta student email accounts. To access your student email account,

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

Pyle

ONLINE

Laney

SOCIOLOGY SPANISH

5 UNITS

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
23847	Lec 9:30-12:20 PM UMOJA class	М	Reynolds	EV7	Laney

** 1A ELEMENTARY SPANISH

Development and application of language skills and cultural exploration of the Spanish speaking world

	1		1 1	0	
21249	Lec		Davila-Sanchez	ONLINE	Laney
21249	Lec 10:00-11:15 AM	T Th	Davila-Sanchez	E207	Laney
21250	Lec		Davila-Sanchez	ONLINE	Laney
21250	Lec 11:30-12:45 PM	T Th	Davila-Sanchez	E207	Laney
21251	Lec		Rodriguez	ONLINE	Laney
21251	Lec 4:00-5:30 PM	MW	Rodriguez	E207	Laney
21493	Lec		Rodriguez	ONLINE	Laney
21493	Lec 6:00-7:30 PM	MW	Rodriguez	E207	Laney
21814	Lec		McMichael	ONLINE	Laney
21814	Lec 11:00-1:15 PM	S	McMichael	E207	Laney
23721	Lec 3:15-4:30 PM Dual Enrollment - Aspire H	TTh IS	Guerrero-Bette	-ASPIRE	Laney
23721	Lec 3:15-5:15 PM Dual Enrollment - Aspire H	M IS	Guerrero-Bette	-ASPIRE	Laney
23897	Lec Dual Enrollment - Latitude	: HS	Guzman Perez	ONLINE	Laney
23897	Lec 3:20-4:35 PM Dual Enrollment - Latitude	M F eHS	Guzman Perez	-LATITUHS	Laney
23904	Lec Note: This class is partially	on camp	Lopez us at the times a	ONLINE nd in the location	Laney on listed

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

23904 Lec 11:00-1:15 PM S Lopez 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 the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at slopez@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

** 1B ELEMENTARY SPANISH 5 UNITS

Continuation of Spanish 1A

PREREQUISITE: SPAN 1A

21813	Lec		Lopez	ONLINE	Laney
21813	Lec 6:00-7:15 PM	T Th	Lopez	ONLINE	Laney
23138	Lec		Parra	ONLINE	Laney
23138	Lec 10:00-11:30 AM	MW	Parra	E204	Laney
23716	Lec Dual Enrollment - Oaklo	and Military	Guzman Perez Academy	ONLINE	Laney
23716	Lec 12:32-2:00 PM Dual Enrollment - Oaklo	Th and Military	Guzman Perez Academy	-OFF SITE	Laney
23716	Lec 2:05-2:57 PM Dual Enrollment - Oaklo	T and Military	Guzman Perez Academy	-OFF SITE	Laney

SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
INTERMEDIAT	E SPANI	SHI		5 UNITS
Conversation, ar	nalysis and	composition	n based	on selecte
readings from sl				ulture and
	oanish-spe	eaking world		
		Darra	ONLINE	Langu
	AA 14/	-		Laney
			E2U4	Laney
			atad raa	5 UNITS
•	•			•
				on carear
PREREQUISITE: SPAN 2A	•	1 0		
Lec		Parra	ONLINE	Laney
Lec 2:00-3:30 PM	MW	Parra	E204	Laney
				5 UNITS
			for stud	ents whos
native language PREREQUISITE: SPAN 1B	is Spanish	1		
Lec		Davila-Sanche	ONLINE	Laney
Lec 1:30-2:45 PM	T Th	Davila-Sanche	z E207	Laney
SPANISH FOR	BILING	JAL SPEAK	ERS II	5 UNITS
		2A		
Lec		Davila-Sanche	ONLINE	Laney
Lec 1:30-2:45 PM	T Th	Davila-Sanche	z E207	Laney
	ONVERS	ATIONAL		3 UNITS
		ianal Cnania	L	
	COHVEISAL	-		Laney
	W			Lane
				3 UNITS
SPANISH	ONVERS	AIIONAL		J OIVIII.
Continuation of	SPAN 3	0A		
Lec		McMichael	ONLINE	Laney
Lec 6:00-8:00 PM	W	McMichael	E211	Lane
TS FITNESS				SPF'
		-		0.5 UNI
	ALS			
Lab 11:00-11:50 AM	MW	Mafi	FH126	Laney
CORE AND RE	STORE II	- BEGINNI	NG	0.5 UNI
Activity class				
Lab 11:00-11:50 AM	MW	Mafi	FH126	Laney
Lab 11:00-11:50 AM	171 77			
CROSS FITNES		NDAMENTA	ALS	1 UNI
		NDAMENTA	ALS	·
CROSS FITNES		NDAMENTA Cheyne	C102	·
CROSS FITNES Activity class	TTh	Cheyne er.	C102	1 UNIT
Activity class Lab 7:00-8:15 AM Recommended for the Lab 6:30-8:20 PM	TTh	Cheyne		1 UNIT
CROSS FITNES Activity class Lab 7:00-8:15 AM Recommended for the	T Th Fitness Center	Cheyne er. Townsend	C102	1 UNIT
	history of the Sp PREREQUISITE: SPAN 18 Lec Lec 2:00-3:30 PM INTERMEDIAT Analysis and con Spanish and Latiand history of the PREREQUISITE: SPAN 2A Lec Lec 2:00-3:30 PM SPANISH FOR Elementary and native language PREREQUISITE: SPAN 18 Lec Lec 1:30-2:45 PM SPANISH FOR Continuation of PREREQUISITE: SPAN 22/2 Lec Lec 1:30-2:45 PM BEGINNING COSPANISH Introduction to Lec Lec 6:00-8:00 PM BEGINNING COSPANISH Continuation of Lec Lec 6:00-8:00 PM TS FITNESS CORE AND REFUNDAMENTA Activity class Lab 11:00-11:50 AM	history of the Spanish-sper Prerequisite: SPAN 1B Lec Lec 2:00-3:30 PM MW INTERMEDIATE SPANI Analysis and composition of Spanish and Latin America and history of the Spanish Prerequisite: SPAN 2A Lec Lec 2:00-3:30 PM MW SPANISH FOR BILINGUE Elementary and intermedinative language is Spanish Prerequisite: SPAN 1B Lec Lec 1:30-2:45 PM Th SPANISH FOR BILINGUE Continuation of SPAN 2. PREREQUISITE: SPAN 22A Lec Lec 1:30-2:45 PM Th BEGINNING CONVERS SPANISH Introduction to conversate Lec Lec 6:00-8:00 PM W BEGINNING CONVERS SPANISH Continuation of SPAN 3- Lec Lec 6:00-8:00 PM W TS FITNESS CORE AND RESTORE I FUNDAMENTALS Activity class Lab 11:00-11:50 AM MW	history of the Spanish-speaking world PREREQUISITE: SPAN 1B Lec Parra Lec 2:00-3:30 PM MW Parra INTERMEDIATE SPANISH II Analysis and composition based on seles Spanish and Latin American literature, and history of the Spanish-speaking were presented by the Spanish speaking were presente	history of the Spanish-speaking world PREREQUISITE: SPAN 1B Lec Parra ONLINE Lec 2:00-3:30 PM MW Parra E204 INTERMEDIATE SPANISH II Analysis and composition based on selected rea Spanish and Latin American literature, articles and history of the Spanish-speaking world PREREQUISITE: SPAN 2A Lec Parra ONLINE Lec 2:00-3:30 PM MW Parra E204 SPANISH FOR BILINGUAL SPEAKERS I Elementary and intermediate Spanish for stud native language is Spanish PREREQUISITE: SPAN 1B Lec Davila-Sanchez ONLINE Lec 1:30-2:45 PM Th Davila-Sanchez E207 SPANISH FOR BILINGUAL SPEAKERS II Continuation of SPAN 22A PREREQUISITE: SPAN 22A Lec Davila-Sanchez ONLINE Lec 1:30-2:45 PM Th Davila-Sanchez E207 BEGINNING CONVERSATIONAL SPANISH Introduction to conversational Spanish Lec McMichael ONLINE Lec 6:00-8:00 PM W McMichael E211 BEGINNING CONVERSATIONAL SPANISH Continuation of SPAN 30A Lec McMichael ONLINE Lec 6:00-8:00 PM W McMichael E211 TS FITNESS CORE AND RESTORE I - FUNDAMENTALS Activity class Lab 11:00-11:50 AM MW Mafi FH126

SPANISH SPORTS FITNESS

SPANISH					
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
21505	Lab		Staff	ONLINE	Laney
21574	Lab		Haagenson	ONLINE	Laney
21821	Lab 7:00-8:15 AM Recommended for the	T Th Fitness Cent	Cheyne er.	C102	Laney
22084	Lab 12:00-12:50 PM Dual Enrollment - Your	T Th g Adult Pro	Beam gramRecommend	TRACK led for the F	Laney Eitness Center
** 54C	CROSS FITNES Activity class	S III - IN	ITERMEDIA	TE	1 UNIT
21822	Lab 7:00-8:15 AM Recommended for the	T Th Fitness Cent	Cheyne er.	C102	Laney
22091	Lab 6:00-8:50 PM Juvenile Hall	T	Townsend	-OFF SITE	Laney
22180	Lab 12:00-12:50 PM Dual Enrollment - Your	T Th g Adult Pro	Beam gram	TRACK	Laney
** 54D	CROSS FITNES	S IV - EX	(PERIENCE	D	1 UNIT
	Activity class				
21506	Lab		Staff	ONLINE	Laney
21575	Lab		Haagenson	ONLINE	Laney
21823	Lab 7:00-8:15 AM Recommended for the	T Th Fitness Cent	Cheyne er.	C102	Laney
22181	Lab 12:00-12:50 PM Dual Enrollment - Youn	T Th g Adult Pro	Beam gram	TRACK	Laney
** 59A	STRENGTH TRA		FOR SPOR	TSI- ().5 UNIT
	Activity class				
21824	Lab 6:00-6:50 AM Recommended for the	MW Fitness Cent	Cheyne er.	C102	Laney
** 59B	STRENGTH TRA	AINING	FOR SPOR	TS II - ().5 UNIT
	Activity class				
21312	Lab 1:00-1:50 PM	MW	Staff	FH126	Laney
21313	Lab		Ramos	ONLINE	Laney
21825	Lab 6:00-6:50 AM Recommended for the	MW Fitness Cent	Cheyne er.	C102	Laney
** 59C	STRENGTH TRA		FOR SPOR	TS III().5 UNIT
	Activity class				
21826	Lab 6:00-6:50 AM Recommended for the	M W Fitness Cent	Cheyne er.	C102	Laney
** 59D	- COMPETITIOI		FOR SPOR	TS IV ().5 UNIT
	Activity class				
21517	Lab 1:00-1:50 PM	MW	Staff	FH126	Laney
21518	Lab		Ramos	ONLINE	Laney
21827	Lab 6:00-6:50 AM Recommended for the	MW Fitness Cent	Cheyne er.	C102	Laney
** 67A	SPORTS TRAIN Activity class	ING I-F	UNDAMEN	TALS ().5 UNIT
	Lab 1:30-2:20 PM	T Th	Linares	FH126	Laney
21319					
	Lab 2:30-3:20 PM	T Th	Linares	FH126	Laney
21319 21357 21807	Lab 2:30-3:20 PM Lab 12:00-12:50 PM	T Th M W	Linares Zapata	FH126 FH126	Laney Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE				
23839	Lab 10:00-10:50 AM	T Th	Mafi	GYM	Laney				
24052	Lab 9:00-10:50 AM	F	Cheyne	C102	Laney				
** 67B	Recommended for Fitness Center SPORTS TRAINING II - BEGINNING 0.5 UNIT								
076	Activity class								
21808	Lab 12:00-12:50 PM	ΜW	Zapata	FH126	Laney				
21829	Lab 6:00-7:15 AM	M W	Cheyne	C102	Laney				
21027	Recommended for Fitne	*****	chejne	CIOL	Luncy				
24053	Lab 9:00-10:50 AM	F	Cheyne	C102	Laney				
	Recommended for Fitness Center SPORTS TRAINING III - INTERMEDIATE 0.5 UNIT								
** 67C		ING III	· INTERME	DIATE	0.5 UNIT				
21220	Activity class	T Th	I in a man	FU126					
21320	Lab 1:30-2:20 PM	T Th	Linares	FH126	Laney				
21321	Lab 2:30-3:20 PM	T Th	Linares	FH126	Laney				
21809	Lab 12:00-12:50 PM	MW	Zapata	FH126	Laney				
21830	Lab 6:00-7:15 AM Recommended for Fitne	MW ess Center	Cheyne	C102	Laney				
24054	Lab 9:00-10:50 AM	F	Cheyne	C102	Laney				
	Recommended for Fitn	ess Center	,		,				
** 67D	SPORT TRAINII	NG IV -	EXPERIENC	CED	0.5 UNIT				
	Activity class								
21810	Lab 12:00-12:50 PM	MW	Zapata	FH126	Laney				
21831	Lab 6:00-7:15 AM Recommended for Fitne	MW ess Center.	Cheyne	C102	Laney				
24055	Lab 9:00-10:50 AM Recommended for Fitne	F	Cheyne	C102	Laney				
** 86B	FLAG FOOTBA		FGINNING		1 UNIT				
OOD	Activity class								
21351	Lab		Linares	ONLINE	Laney				
21604	Lab 4:00-5:35 PM 02/03/2025 - 05/14/202	M W	Haagenson	FIELD	Laney				
** 86D	FLAG FOOTBA	LL IV - A	DVANCED)	1 UNIT				
	Activity class								
21352	Lab		Linares	ONLINE	Laney				
21605	Lab 4:00-5:35 PM	MW	Haagenson	FIELD	Laney				
	02/03/2025 - 05/14/202	25							
THEA	TRE ARTS				THART				
** 21	ACTING I				3 UNITS				
	Application basic acting theory to performance and								
	develops the skil	ls of int	erpretation	of dran	na through				
24252	acting	T T1	-	TUCTAC					
21253	Lab 2:00-3:15 PM	TTh on the Lane	Torres	THSTAGI	,				
21253	Lab 2:00-3:15 PM Note: This class will be listed. All Laney building for will appear in the Car unless published earlier	on the Lane is begin with nvas course r by your inst edu.All instru student emo	ry campus at the L in the schedule. The schedule management system of the compact	times and Classes yo em on the s? Contact munication access your	in the location u are registered first day of class your instructor ns for this class r student emai				
21253	Lab 2:00-3:15 PM Note: This class will be listed. All Laney building for will appear in the Car unless published earlier at@peralta.e will be sent to Peralta account, go to www.pe	on the Lane is begin with nvas course r by your inst edu.All instru student emo	ry campus at the L in the schedule. The schedule management system of the compact	times and Classes yo em on the s? Contact munication access your	in the location u are registered first day of class your instructor ns for this class student emai on the left side				
21253 ** 22	Lab 2:00-3:15 PM Note: This class will be listed. All Laney building for will appear in the Car unless published earlier at@peralta.e will be sent to Peralta s account, go to www.pe Then select "Student Em	on the Lane is begin with nvas course i by your inst du.All instru student emo eralta.edu a nail".	ry campus at the Lin the schedule. management syst tructor. Question: uctions and comi all accounts. To a and click on "For S	times and Classes yo rem on the s? Contact munication access your Students" o	in the location u are registered first day of class your instructor ns for this class student emai on the left side				

SPORTS FITNESS THEATRE ARTS

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	PREREQUISITE: THART 21					21334	Lab 5:30-7:45 PM	TWThF	Torres	THSTAGE	Laney
21256	Lab 2:00-3:15 PM Note: This class will be a listed. All Laney buildings for will appear in the Can unless published earlier b mtorres@peralta.edu.All sent to Peralta student e go to www.peralta.edu.al	begin with vas course i y your instr instructior mail accou	n Lin the schedule. management syst ructor. Questions? ns and communic ants. To access you	Classes you em on the fi Contact you ations for th ur student e	in the location are registered irst day of class ur instructor at his class will be email account,		02/04/2025 - 04/11/202 times and in the location Classes you are register system on the first day o tions? Contact your ins communications for th. To access your student e Students" on the left sid	n listed. All Li ed for will a f class unles tructor at _ is class will mail accoul e. Then sele	aney buildings be ppear in the Car s published earlie @peralt be sent to Peralt nt, go to www.pe ct "Student Emai	egin with L ir nvas course er by your ins a.edu.All ins a student er ralta.edu an	n the schedule. management structor. Ques- structions and mail accounts. nd click on "For
					** 34	REHEARSAL AI			IV	3 UNITS	
	Lec 1:00-1:50 PM	TTh	Torres	THSTAGE	,		Continuation of	THART	34		
23937	Lab 2:10-3:15 PM Dual Enrollment - Oakla	Lab 2:10-3:15 PM T Musleh -OAK-ARTS Laney Dual Enrollment - Oakland School for the Arts		21335	PREREQUISITE: THART 33 Lab 3:30-5:20 PM	TWThF	Torres	THSTAGE	Laney		
	Lec 1:45-3:05 PM	M ThF	Musleh	-OAK-AR	TS Laney		02/04/2025 - 04/11/202				•
	Dual Enrollment - Oakla	and School	for the Arts				times and in the location Classes you are register				
** 31	REHEARSAL AN	ID PRO	DUCTION	I	3 UNITS		system on the first day o	f class unles	s published earlie	er by your ins	structor. Ques-
	Theatrical produc	tion and	d performan	ce			tions? Contact your ins communications for the				
21254	Lab 3:30-5:20 PM 02/04/2025 - 04/11/202:	TWThF 5 Note: Thi	Torres s class will be on	THSTAGE the Laney o	,		To access your student e Students" on the left sid				nd click on "For
	02/04/2025 - 04/11/2025 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will 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".					in the schedule. e management instructor. Ques- instructions and email accounts.	Lab 5:30-7:45 PM 02/04/2025 - 04/11/202 times and in the location Classes you are register system on the first day o tions? Contact your ins communications for the	n listed. All Lo ed for will a f class unles tructor at _ is class will	aney buildings be ppear in the Car s published earlie @peralt be sent to Peralt	egin with Lir nvas course er by your ins a.edu.All ins a student er	campus at the name should be not the schedule. management structor. Questructions and mail accounts.
21254	Lab 5:30-7:45 PM	TWThF 5 Note: Thi	Torres	THSTAGE	,		To access your student e Students" on the left sid				ıd click on "For
	02/04/2025 - 04/11/2025 Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.					** 40	STAGECRAFT				3 UNITS
		Classes 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-					Practical experier	ice in var	ious phases	of techni	cal theatre
	tions? Contact your inst	23820	Lab 12:00-1:15 PM	ΜW	Torres	THSTAGE	Laney				
	communications for this To access your student er Students" on the left side	nail accou	nt, go to www.per	alta.edu ar			Lec 11:00-11:50 AM	MW	Torres	THSTAGE	Laney
** 32	REHEARSAL AN	ID PRO	DUCTION	II	3 UNITS	WELI	DING				WELD
	Continuation of	THART	7 31			203A	BEGINNING GA WELDING (TIG	S TUNG	GSTEN AR	c	3 UNITS
21310	Lab 3:30-5:20 PM 02/04/2025 - 04/11/202:	TWThF	Torres	THSTAGE	,		Introduction to (TIG)		ngsten Arc	Weldin	g GTAW
	times and in the location	aney buildings be	21539	Lab 7:00-8:50 PM	MW	Hashimoto	F150	Laney			
	Classes you are registere system on the first day of	21337	Lec 6:00-6:50 PM	MW	Hashimoto	F201	Laney				
	tions? Contact your instructor at@peralta.edu.All instr communications for this class will be sent to Peralta student em			structions and	21541	Lab 3:00-4:50 PM	T Th	Hashimoto	F150	Laney	
	To access your student er	To access your student email account, go to			w.peralta.edu and click on "For	2.5	Lec 2:00-2:50 PM	T Th	Hashimoto	F160	Laney
	Students" on the left side					203B					3 UNITS
21310			s class will be on	THSTAGE Laney the Laney campus at the	2036	INTERMEDIATE GAS TUNGSTEN ARC 3 UNIT WELDING (TIG) Continuation of WELD 203B					
	times and in the location Classes you are registere	21543	Lab 7:00-8:50 PM	MW	Hashimoto	F150	Lanov				
	system on the first day of	21343	Lec 6:00-6:50 PM	M W	Hashimoto		Laney				
	tions? Contact your insta communications for this				structions and mail accounts.	24545				F201	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".					21545	Lab 3:00-4:50 PM	T Th	Hashimoto	F150	Laney
** 33	REHEARSAL AN				3 UNITS		Lec 2:00-2:50 PM	T Th	Hashimoto	F160	Laney
33	Continuation of			III 3 UNI13		203C	ADVANCED GAS TUNGSTEN ARC 3 UNITS WELDING (TIG)				3 UNITS
		PREREQUISITE: THART 32						WELD			
21334	Lab 3:30-5:20 PM	TWThF S Note: Thi	Torres	THSTAGE	,	21547	PREREQUISITE: WELD 203				1.
	02/04/2025 - 04/11/2025 times and in the location					21547	Lab 7:00-8:50 PM	MW	Hashimoto	F150	Laney
	Classes you are registere system on the first day of					24712	Lec 6:00-6:50 PM	MW	Hashimoto	F201	Laney
	tions? Contact your inst	ructor at $_$	@peralta	a.edu.All ins	structions and	21549	Lab 3:00-4:50 PM	T Th	Hashimoto	F150	Laney
	communications for this To access your student er Students" on the left side	nail accou	nt, go to www.per	alta.edu ar			Lec 2:00-2:50 PM	T Th	Hashimoto	F160	Laney

93

WELDING WELDING WELDING

WELDING									
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE				
203D	CERTIFICATION WELDING (TIG		UNGSTEN	ARC	3 UNITS				
	Gas Tungsten Arc Welding (GTAW)								
21551	Lab 7:00-8:50 PM	MW	Hashimoto	F150	Laney				
	Lec 6:00-6:50 PM	MW	Hashimoto	F201	Laney				
21553	Lab 3:00-4:50 PM	T Th	Hashimoto	F150	Laney				
	Lec 2:00-2:50 PM	T Th	Hashimoto	F160	Laney				
204A	WIRE FEED WE	LDING	(GMAW/N	ΛIG)	3 UNITS				
	Wire Feed Welding I								
21555	Lab 7:00-8:50 PM	MW	Billings	F150	Laney				
	Lec 6:00-6:50 PM	MW	Billings	F160	Laney				
21634	Lab 3:00-4:50 PM	MW	Valencia	F150	Laney				
	Lec 2:00-2:50 PM	MW	Valencia	F160	Laney				
204B	WIRE FEED WE	LDING	II (FCAW)		3 UNITS				
	Wire Feed Weld		(,						
	PR: WELD 204A	8							
1557	Lab 7:00-8:50 PM	MW	Billings	F150	Laney				
	Lec 6:00-6:50 PM	MW	Billings	F160	Laney				
1636	Lab 3:00-4:50 PM	MW	Valencia	F150	Laney				
	Lec 2:00-2:50 PM	MW	Valencia	F160	Laney				
204C	WIRE FEED WE	LDING	III (ADV)		3 UNITS				
	Wire Feed Welding III PREREQUISITE(S): WELD 2048 OR INSTRUCTOR'S APPROVAL								
23468	Lab 7:00-8:50 PM	MW	Billings	F150	Laney				
	Lec 6:00-6:50 PM	MW	Billings	F160	Laney				
23470	Lab 3:00-4:50 PM	MW	Valencia	F150	Laney				
	Lec 2:00-2:50 PM	MW	Valencia	F160	Laney				
205	INTRODUCTIO	N TO W	ELDING		3 UNITS				
	Introduction to welding								
	illitioduction to								
21268	Lab 3:00-4:50 PM	TTh	Valencia	F150	Lanev				
21268		C			Laney Laney				
	Lab 3:00-4:50 PM	TTh	Valencia Valencia Hashimoto	F150 F204 F150	Laney				
	Lab 3:00-4:50 PM Lec 2:00-2:50 PM Lab 7:00-8:50 PM	T Th T Th	Valencia Hashimoto	F204	Laney Laney				
	Lab 3:00-4:50 PM Lec 2:00-2:50 PM	TTh TTh TTh TTh	Valencia Hashimoto Hashimoto	F204 F150 F202	Laney Laney				
21270	Lab 3:00-4:50 PM Lec 2:00-2:50 PM Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME	TTh TTh TTh TTh TTh	Valencia Hashimoto Hashimoto CWELDING	F204 F150 F202	Laney Laney Salurits				
21270 211A	Lab 3:00-4:50 PM Lec 2:00-2:50 PM Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME* (SMAW)	TTh TTh TTh TTh TTh	Valencia Hashimoto Hashimoto CWELDING	F204 F150 F202	Laney Laney Laney S UNITS				
21270 211A	Lab 3:00-4:50 PM Lec 2:00-2:50 PM Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME (SMAW) Shielded Metal A	TTh TTh TTh TTh TTh Arc Weld	Valencia Hashimoto Hashimoto CWELDING ing I (SMA)	F204 F150 F202 G I	Laney Laney Laney S UNITS A Laney				
21270 211A	Lab 3:00-4:50 PM Lec 2:00-2:50 PM Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME (SMAW) Shielded Metal A Lab 7:00-8:50 PM	TTh TTh TTh TTh TAL ARC Arc Weld TTh TTh	Valencia Hashimoto Hashimoto CWELDING ing I (SMA' Valencia Valencia	F204 F150 F202 i I W) (Ak F150 F160	Laney Laney Laney A Laney Laney Laney Laney Laney				
21270 211A 21559	Lab 3:00-4:50 PM Lec 2:00-2:50 PM Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME (SMAW) Shielded Metal A Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME (INTERMEDIAT Shielded Metal A "Arc")	TTh TTh TTh TTh TAL ARC Arc Weld TTh TTh TAL ARC TAL ARC	Valencia Hashimoto Hashimoto WELDING ing I (SMA Valencia Valencia	F204 F150 F202 G I W) (Ak F150 F160	Laney Laney Laney S UNITS A Laney Laney S UNITS				
211A 21559 211B	Lab 3:00-4:50 PM Lec 2:00-2:50 PM Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED MET (SMAW) Shielded Metal A Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED MET (INTERMEDIAT Shielded Metal A "Arc") PREREQUISITE: WELD 211	TTh TTh TTh TTh FAL ARC Arc Weld TTh TTh FAL ARC FAL ARC	Valencia Hashimoto Hashimoto CWELDING ing I (SMA) Valencia Valencia CWELDING	F204 F150 F202 G I W) (Ak F150 F160 G II	Laney Laney Laney 3 UNITS A Laney Laney Laney KA "Stick",				
211A 21559 211B	Lab 3:00-4:50 PM Lec 2:00-2:50 PM Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME* (SMAW) Shielded Metal A Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME* (INTERMEDIAT Shielded Metal A "Arc") PREREQUISITE: WELD 211 Lab 7:00-8:50 PM	TTh TTh TTh TTh TAL ARC Arc Weld TTh TTh Arc Weld Arc Weld Arc Weld Arc Weld Arc Weld	Valencia Hashimoto Hashimoto WELDING ing I (SMA Valencia Valencia CWELDING ing II (SMA	F204 F150 F202 is I W) (Ak F150 F160 is II W) (Al	Laney Laney Laney 3 UNITS KA Laney Laney 3 UNITS KA "Stick",				
211A 211559 211B	Lab 3:00-4:50 PM Lec 2:00-2:50 PM Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME(SMAW) Shielded Metal A Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME(INTERMEDIAT Shielded Metal A "Arc") PREREQUISITE: WELD 211 Lab 7:00-8:50 PM Lec 6:00-6:50 PM	TTh TTh TTh TTh TAL ARC Arc Weld TTh TTh TAL ARC TE) Arc Weld A TTh TTh	Valencia Hashimoto Hashimoto CWELDING ing I (SMA) Valencia Valencia CWELDING ing II (SMA) Valencia Valencia	F204 F150 F202 G I W) (AK F150 F160 G III W) (AI	Laney Laney Laney 3 UNITS KA Laney Laney 3 UNITS KA "Stick", Laney Laney Laney				
211A 21559 211B	Lab 3:00-4:50 PM Lec 2:00-2:50 PM Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME(SMAW) Shielded Metal A Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME(INTERMEDIAT Shielded Metal A "Arc") PREREQUISITE: WELD 211 Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME(OPEN ROOT)	TTh TTh TTh TTh TAL ARC Arc Weld TTh TTh TAL ARC Arc Weld A TTh TTh TAL ARC	Valencia Hashimoto Hashimoto CWELDING ing I (SMA) Valencia Valencia CWELDING Valencia Valencia Valencia CWELDING	F204 F150 F202 G I W) (Ak F150 F160 G III W) (Al	Laney Laney Laney SUNITS KA Laney Laney SUNITS KA "Stick", Laney Laney Laney				
211A 211B 21561	Lab 3:00-4:50 PM Lec 2:00-2:50 PM Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME* (SMAW) Shielded Metal A Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME* (INTERMEDIAT Shielded Metal A "Arc") PREREQUISITE: WELD 217 Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME*	TTh TTh TTh TTh TAL ARC Arc Weld TTh TTH TAL ARC TTH TAL ARC Arc Weld A TTH TAL ARC	Valencia Hashimoto Hashimoto CWELDING ing I (SMA) Valencia Valencia CWELDING Valencia Valencia Valencia Valencia Valencia Valencia Valencia Valencia CWELDING	F204 F150 F202 G I W) (Ak F150 F160 G II W) (Al F150 F160 G III,	Laney Laney Laney SUNITS KA Laney Laney SUNITS KA "Stick", Laney Laney Laney				
21559 211B	Lab 3:00-4:50 PM Lec 2:00-2:50 PM Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME (SMAW) Shielded Metal A Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME (INTERMEDIAT Shielded Metal A "Arc") PREREQUISITE: WELD 211 Lab 7:00-8:50 PM Lec 6:00-6:50 PM SHIELDED ME (OPEN ROOT) Shielded Metal A	TTh TTh TTh TTh TAL ARC Arc Weld TTh TTH TAL ARC TTH TAL ARC Arc Weld A TTH TAL ARC	Valencia Hashimoto Hashimoto CWELDING ing I (SMA) Valencia Valencia CWELDING Valencia Valencia Valencia Valencia Valencia Valencia Valencia Valencia CWELDING	F204 F150 F202 G I W) (Ak F150 F160 G II W) (Al F150 F160 G III,	Laney Laney Laney 3 UNITS (A Laney Laney 3 UNITS				

					WELDING
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
211D	SHIELDED MET (CERTIFICATIO		. WELDING		3 UNITS
	Shielded Metal A	arc Weld	ing (SMAW) Certi	fication
21789	Lab 7:00-8:50 PM	T Th	Valencia	F150	Laney
	Lec 6:00-6:50 PM	T Th	Valencia	F160	Laney
215A	WELDING PRO TECHNICIANS:	CESSES ARC W	FOR ECT ELDING		1 UNIT
	Survey of variou GMAW) PREREOUISITE: ECT 13	s weldin	g processes (SMAW	7, GTAW
22098	Lab 6:15-9:50 PM	F	Billings	F150	Laney
	01/24/2025 - 04/18/202				
	Lec 5:45-6:15 PM	F	Billings	F160	Laney
215B	BRAZING AND TECHNICIANS		RING FOR	ECT	0.5 UNIT
	Basic principles a		for Oxygen A	Acetlyei	ne Weldinş
22100	Lab 6:45-10:00 PM	F	Billings	F150	Laney
	04/25/2025 - 05/23/202				
	Lec 5:45-6:40 PM	F	Billings	F150	Laney
	04/25/2025 - 05/23/202	5			
WOO.	D TECHNOL	OGY		I	WDTEC
* 10	WOOD TECHNO	OLOGY	I		3 UNITS
	Introduction to t			odwork	ing trades
21257	Lec 8:00-8:50 AM	TWTh	Franklin	G150	Laney
	listed. All Laney building for will appear in the Car unless published earlier at mfranklin@peralta.e will be sent to Peralta s account, go to www.pe Then select "Student En	nvas course r by your inst du.All instru student emo eralta.edu a	management syste tructor. Questions actions and comn ail accounts. To a	em on the ? Contact nunication ccess your	first day of class your instructo ns for this class student emai
* 10L	WOOD TECHNO		LABORATO	RY I	4 UNITS
	Lab component				
	COREQUISITE(S): WDTEC				
21258	Lab 9:00-12:50 PM Note: This class will be listed. All Laney building for will appear in the Car unless published earlier at mfranklin@peralta.e will be sent to Peralta account, go to www.pe Then select "Student Em	s begin with nvas course r by your inst du.All instru student emo ralta.edu a	Lin the schedule. management syste tructor. Questions actions and comn ail accounts. To a	Classes yo em on the ? Contact nunication ccess youn	u are registered first day of clas. your instructo ns for this clas. r student emai
* 11	FURNITURE CA	BINET	LAYOUT I		2 UNITS
	Drafting, layout	, and de	etailing for 1	he wo	odworking
	trades COREQUISITE(S):WDTEC 1	0 AND 10L			
21260	Lab 9:00-11:50 AM Note: This class will be listed. All Laney building for will appear in the Car unless published earlier at rdeltorosolis@peralto will be sent to Peralta st count, go to www.peral	s begin with nvas course r by your inst n.edu.All inst udent email	Lin the schedule. management system tructor. Questions tructions and com accounts. To acce	Classes yo em on the ? Contact municationss your st	u are registered first day of clas: your instructo ons for this clas: udent email ac
	select "Student Email". Lec 8:00-8:50 AM	М	DelToroSolis	G270	Laney
					/

WOOD TECHNOLOGY WOOD TECHNOLOGY

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE		
23662	Lab 12:10-1:30 PM Dual Enrollment - Frem	W	Prober	-FREMONT	Laney		
	Lec 10:25-11:15 AM Dual Enrollment - Frem	MT F	Prober	-FREMONT	Laney		
23664	Lab 8:30-9:50 AM Dual Enrollment - Frem	Th	Prober	-FREMONT	Laney		
	Lec 11:20-12:10 PM Dual Enrollment - Frem	MT F	Prober	-FREMONT	Laney		
v	NOOD TECHNOLOGY II						

* 20 WOOD TECHNOLOGY II

3 UNITS

Continuation of WDTEC 010

PREREOUISITES: WDTEC 10, 10L AND 11 AND COREQUISITES: WDTEC 20L AND 21

21348 Lec 1:00-1:50 PM TWTh Franklin G150 Lanev Note: This class will be on the Laney campus at the times and in the location ${\sf Note}$ listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mfranklin@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

* 20L WOOD TECHNOLOGY LABORATORY II 4 UNITS

Laboratory component of WDTEC 20

PREREQUISITES: WDTEC 10, 10L, 11 AND COREQUISITES: WDTEC 20, 21

21390 Lab 2:00-5:50 PM Staff

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

* 21 **FURNITURE CABINET LAYOUT II** 2 UNITS

Continuation of WDTEC 11

21262

PREREQUISITES: WDTEC 10, 10L AND 11 AND COREQUISITES: WDTEC 20 WDTEC 20L

DelToroSolis

Lab 9:00-11:50 AM

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

Lec 8:00-8:50 AM Μ DelToroSolis G270 Lanev

CAD/CAM TECHNIQUES IN THE CABINET-MAKING INDUSTRY * 30 **4 UNITS**

Fundamentals of computer-assisted design (CAD), computer-assisted machining (CAM), fabrication techniques, and methodology

PREREOUISITE(S): WDTEC 20 AND WDTEC 20L AND WDTEC 21

21867 Lab 6:15-9:50 PM T Th **Orozco** G153 Laney

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rdeltorosolis @ peralta.edu. All instructions and communications for this classwill be sent to Peralta student email accounts. 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 5:00-6:05 PM TTh DelToroSolis G153 Lanev

CODE SEC L/L HOURS ROOM COLLEGE INSTRUCTOR * 40 ADVANCED CAD/CAM TECHNIQUES 4 UNITS IN THE CABINET-MAKING INDUSTRY

Advanced principles of computer-assisted design (CAD), computer-assisted machining (CAM), fabrication techniques, and methodology

21869 Lab 6:15-9:50 PM Orozco G153 Lanev

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 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".

DelToroSolis G153 Lec 5:00-6:05 PM T Th Lanev

200 SPECIAL PROJECTS LABORATORY 1 - 2 UNIT Open laboratory

21392 Lab 10:00-12:50 PM Franklin G150 T Th 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 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".

21532 Lab 2:00-4:50 PM VanArsdale G160 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 jvanarsdale@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

21739 Lah 1:30-4:45 PM T Th DelToroSolis G150 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 rdeltorosolis@neralta edu All instructions and communications for this class will be sent to Peralta student email accounts. 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 6:15-9:50 PM T Th Orozco G153 Laney

Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with 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 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".

TRADITIONAL JAPANESE HAND 210A 2 UNITS **TOOLS AND JOINERY I**

Instruction and practice in the selection, sharpening, conditioning, and use of high-quality traditional woodworking hand tools

21264 Lab 9:00-11:50 AM Forster

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

Lec 8:00-8:50 AM Forster G150 Laney WOOD TECHNOLOGY WOOD TECHNOLOGY

CODE SEC L/L HOURS DAYS INSTRUCTOR COLLEGE ROOM 21876 Lab 9:00-11:50 AM Laney S 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 registered $for \textit{will appear} \ in \ the \ Canvas \ course \ management \ system \ on \ the \ first \ day \ of \ class$ $unless \, published \, earlier \, by \, your \, instructor. \, Questions? \, Contact \, your \, instructor \, at \,$ jvanarsdale@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 8:00-8:50 AM VanArsdale G160 Laney

 Lec 8:00-8:50 AM
 S
 VanArsdale
 G160
 Laney

 22178
 Lab 2:15-5:20 PM
 S
 Forster
 G160
 Laney

 02/08/2025 - 05/24/2025
 Lec 1:00-2:05 PM
 S
 Forster
 G161
 Laney

 02/08/2025 - 05/24/2025
 D2/08/2025 - 05/24/2025
 D2/08/2025 - 05/24/2025
 D2/08/2025 - 05/24/2025
 D2/08/2025 - 05/24/2025

210B TRADITIONAL JAPANESE HAND 2 UNITS TOOLS AND JOINERY II

Continuation of WDTEC 210A

21266 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 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 S VanArsdale G160 Laney

210C TRADITIONAL JAPANESE HAND 2 UNITS TOOLS AND JOINERY III

Continuation of WDTEC 210B

21307 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 S VanArsdale G160 Laney

210D SMALL YARD AND GARDEN 2 UNITS STRUCTURES

Fundamentals of design and construction of small structures for the yard and garden

21309 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 S VanArsdale G160 Laney

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE

96

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 Employment Resources and Services International Student Clubs

OUR OFFICE

Oakland Office

333 East 8th Street, Oakland, CA 94606 510-466-7380 international@peralta.edu

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: Overseas (for new students outside the U.S.) or Transfer (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

- P
- @Peralta International Students
- f
- @peraltainternational
- (0)
- @peraltaintl
- y
- @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.

Campus Administration

College President

Rudy Besikof, Ed.D.

(510) 464-3236 rbesikof@peralta.edu

Vice President of Administrative Services

Ashish Sahni

(510) 464-3232 delrosario@peralta.edu

Vice President of Instruction

Rebecca Opsata, Ph.D.

(510) 464-3213 ropsata@peralta.edu

Vice President of Student Services/ Title IX Coordinator Lily Espinoza Ed.D

(510) 464-3244 lespinoza@peralta.edu

Dean of Career & Technical Education

Alejandria Tomas

(510) 464-3218 atomas@peralta.edu

Interim Dean of Services

Lorena Lopez

(510) 464-3413 llopez@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

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

(510) 464-3224 istark@peralta.edu

Acting Dean of Student Services

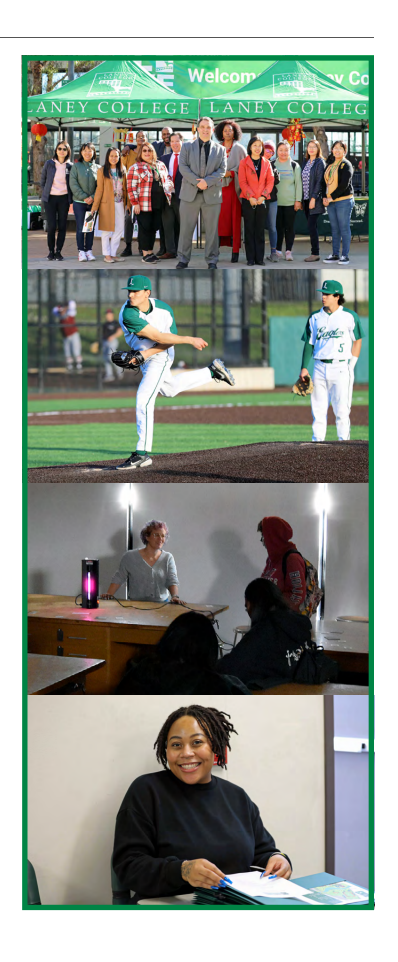
Nate Failing, Ed.D

(510) 464-3294 dtchang@peralta.edu

Dean of Educational Success

Gary Albury

(510) 464-3393 galbury@peralta.edu



98

Student Services

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

Admissions & Records

Building A, Room 109 • (510) 464-3121 laney.edu/admission_records/ Laneyadmissions@peralta.edu

Adult Education Program

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

Bookstore

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

Cashier's Office

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

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 laney.edu/counseling/

Eagle's Nest: Basic Needs Center

Student Center, Room 327 • (510) 464-3572 laneyeaglesnest@peralta.edu laney.edu/eaglesnest/

Employment Services Center

Building E Room 257 • (510) 464-3352 laney.edu/employment rzion@peralta.edu

Extended Opportunity Programsand Services (EOPS)

Building A, Room 106 • (510) 464-3423 laney.edu/eops laneycollegeeops@peralta.edu

FabLab (Digital Fabrication Lab)

Construction Canopy • (510) 986-5656 <u>Laney.edu/fablab</u> laneyfablab@peralta.edu

Financial Aid

Building A, Room 201 • (510) 464-3414 laney.edu/financial_aid/

Library

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

Mental Health Services

Tower, Room 250 • (510) 464-3535 Syee@peralta.edu laney.edu/health_center/about/mentalhealth-service/

Student Accessibility Services (SAS)

Building E, Room 251 • (510) 464-3428 SAS.Laney@peralta.edu laney.edu/Student_Accessibility_Services/

Student Activities & Campus Life

Student Center, Fourth Floor, Room SC-413 (510) 464-3188 laney.edu/student_activities/

Student Center

Room 410 (510) 464-3134 laneywellnesscenter@peralta.edu

Technology Support Center

Building F Room 170 (510) 986-6972 laney.edu/tech-center/technology-resources-support/

Transfer Center

Tower Room 201 • (510) 464-3135 Email: Leramos@peralta.edu laney.edu/transfer

Tutoring

Math Lab

Building G, Room 201 • (510) 464-3448 laney.edu/tutoring/math-lab/

Multi-Discipline Tutoring Center

Building A, Room 105 laney.edu/tutoring

Undocumented Student Resources Center (USRC)

Tower Room 201, (510) 464 - 3140 laney.edu/ucrc/

Veterans Affairs Office

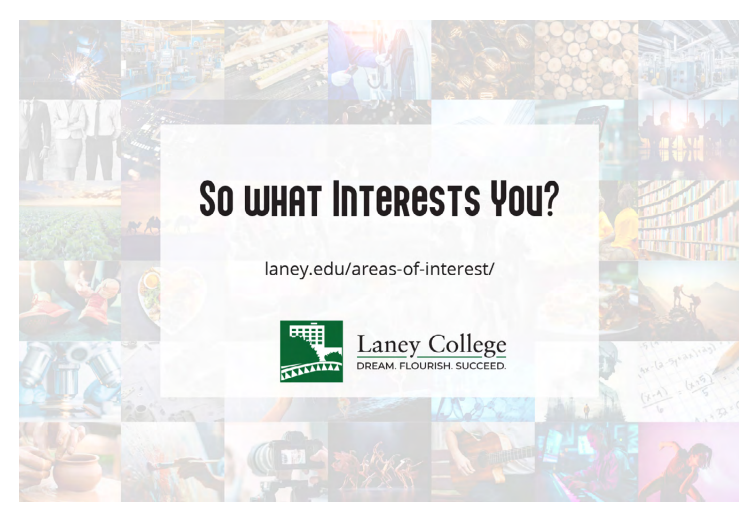
Building E, Room 260 laney.edu/veteran_affairs

Welcome Center

Building A Room 101 • (510) 464-3440 laneywelcomecenter@peralta.edu laney.edu/welcome_center

Wellness Center

Tower Building, 250 • (510) 464-3332 laney.edu/health_center/



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: nburmenko@peralta.edu Phone: (510) 464-3520







COMMUNITY OD BANK

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.



Laney Eagle's Nest

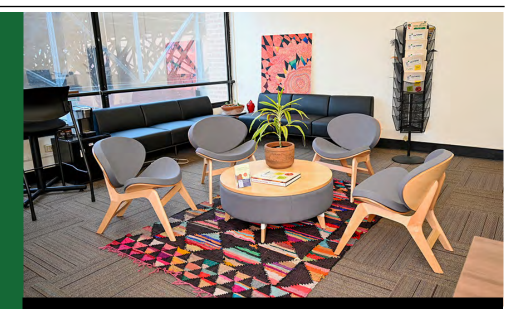


MONDAY TO FRIDAY 8:30 AM - 4:30 PM

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 offcampus basic needs resources.

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

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

LEARNING COMMUNITIES

Our learning communities are programs designed to promote student success!

Asian/Pacific American Student Success

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 industrial maintenance certificate program, providing hands-on training in machining, welding, electricity, and blueprint reading. Math and English are taught in context to support learning. The certificate prepares students for entry-level jobs or a second-year certificate.

(510) 464- 3444 laney.edu/CTE

Umoja-UBAKA

The Umoja-UBAKA Student Success Community boosts success, graduation, and transfer rates of African, African American, and other students through tailored classes, counseling, tutoring, and activities. It fosters empowerment with a culturally responsive curriculum centered on the Black experience, and all students are welcome to join.

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 supports Latinx/ Chicanx students' success through group study, tutoring, indigenous language workshops, and other opportunities. It focuses on outreach, recruitment, and education, offering credit and non-credit courses, as well as assistance in basic skills like English and Spanish for bilingual students.

(510) 464-3104

Laney.edu/Latinx • Eagle Village, R-5

NEXT Up

Next Up supports current and former foster youth in a two-year program at Laney College, helping them succeed academically and prepare for rewarding careers. It's a collaboration between Laney's EOPS program and Beyond Emancipation.

Building A, Room 106- I (510) 464-3423 • LaneyCollegeEOPS@peralta.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 helps students transfer to four-year universities through accelerated instruction, academic counseling, and leadership opportunities. Centered on Latinx literature, it welcomes students of all backgrounds. Over one academic year, students have the same instructors, receive career and personal support from counselors, and gain real-world exposure through mentors.

(510) 464-3104 <u>Laney.edu/Puente</u> 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

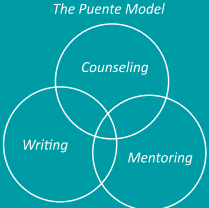


The Laney Puente Program is a transfer preparation program designed to increase the number of educationally under-served students who transfer to four-year colleges and universities, earn degrees, and return to their communities as mentors. The program is offered as a partnership between the University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

BENEFITS OF PUENTE

- Develop and Improve Writing Skills
- Daily Access to a Counselor
- Transfer Support and Career Planning **Opportunities**
- Establish and foster Collegial Relationships
- Educational Field-Trips
- 4-year College Visits





FOR MORE INFO, CONTACT: Laura Gomez-Contreras Puente Counselor lgomezcontreras@peralta.edu lăney.edu/puente

LOCATION Eagle Village | LATINX Center Portable Room R7

FALL COURSES ENGL 1AS Composition & Reading with Support

COUN 24 College Success

SPRING COURSES **ENGL 5 Critical Thinking in Reading**

COUN 57 Career & Life Planning

UMOJA AT LANEY COLLEGE

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
- College Tours & Events
- Cultural Celebrations



Apply Today! laney.edu/umoja-ubaka/



SCAN ME APPLY TODAY



Umoja Co-Coordinators



Program Specialist Shanice Milican • smilican@peralta.edu

UMOJA CORE CLASSES

ENGL 1AS

Composition & Reading with Support (Fall & Spring)

ENGL 5

Critical Thinking in Reading & Writing (Spring)

MATH 13 Introduction to Statistics (Fall & Spring)



Introduction to General Psychology (Fall & Spring)

COUN 24 College Success (Fall)

AFRAM 31

African American History: 1865-1945 (Fall)

AFRAM 29

African American Experience Through Films (Spring)

OR

AFRAM 26

African American Culture: Black Music, Art, and Literature (Spring)





Get a degree sooner!
The right courses...
...right away!
Make college
friends fast!

TRANSFER TRACK PROGRAM 2025

Transfer Track is a learning community of students who plan to transfer from Laney College to a 4-year institution. Students in the Transfer Track take classes together on campus and are enrolled full-time. Classes in the program are selected to fulfill General Education requirements to help speed up the time to transferring. Classes are face-to-face on campus.

Fall 2025 Weekly Classes

- Counseling 24 -College Success
- Math 13 Intro to Statistics
- English 1A Composition & Reading
- Comm 45 Public Speaking

Interest Form



(510) 464-3158

https://laney.edu/transfer-track/

Szetlan@peralta.edu





Learning & Career Pathways



SCIENCE, ENGINEERING, & MATH

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

#BuildYourFuture



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 interpersonal skills while changing lives. #BeTheLight



BUSINESS, ENTREPRENEURSHIP, MANAGEMENT, & COMPUTER INFORMATION TECHNOLOGY

Are you a problem-solver, selfstarter, or tech enthusiast looking to lead and innovate? Laney's Business Entrepreneurship, Management, and Computer Information Technology classes offer the perfect opportunity to turn your passions into action. #MindYourBusiness #iLoveTech



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

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





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



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



VISUAL & PERFORMING ARTS

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

DO WHAT YOU LOVE, LOVE WHAT YOU DO

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



Welding Technology

The welding technology program introduces the students to the theoretical and manipulative skills necessary to perform in a broad range of world and careers. Students practice several different types of manual welding and learn the technical and scientific aspects of the welding process.

Learn more at https://laney.edu/welding/

Carpentry

Our carpentry program instructs students in carpentry principles and provides participation in all phases of the building process. Carpentry students build a new house or remodel existing structures. Using off-campus building projects, we teach construction principles, best practices and develop hands-on skills.

Learn more at https://laney.edu/carpentry/



This department's two certificate programs (majors) are Baking & Pastry and culinary arts restaurant management. They provide students with the knowledge, skills, and experience to enhance successful employment in the various` career paths available in the Culinary Arts Industry.

Learn more at https://laney.edu/culinary_arts/

Cosmetology

The cosmetology program prepares students in all phases of cosmetology. The program consists of 1600 hours of training in theoretical foundations, manipulative skills, business knowledge, professional and ethical practices and prepares students to take the California state board of cosmetology examination for licensure.

Learn more at https://laney.edu/cosmetology

Electrical & Electronics Technology

The **Electrical and Electronics Technology (E/ET) Department** serves as a training center for students wanting to graduate from various fields of electrical technology. The department has established a reputation as a quality education provided to provide students for many Fields while being responsive to students in the industry. Enroll today to get started on your degree or certificate program!

Learn more at https://laney.edu/electrical_electronics/

Graphic Arts

The graphic arts department provides a first-year education in Graphic Arts at an affordable rate. The diversity of our students and faculty offer a unique learning experience for providing standard industry skills using which include Adobe creative cloud products: in design, illustrator, Photoshop, along web technologies. We have recently added our new animation certificate to our program.

Learn more at https://laney.edu/graphic_arts/



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 mill work, 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



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



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

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

To be considered a California resident for tuition purposes, a person must have lived in the state continuously for at least one year before the residence determination date and provide evidence of intent to make California their permanent home. The student must be a U.S. citizen or hold a qualifying immigration status. Acceptable residency evidence includes a valid California ID, state tax return, property tax receipt, lease agreement, or active military ID.

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.
- 2. Must have: graduated from a California high school or attained the equivalent prior to the start of the term (for example, passing the GED or California High School Proficiency exam), or completed an associate degree from a California Community College, or completed the minimum requirements at a California Community College for transfer to the California State University or the University of California.
- Must register as an entering student at, or current enrollment at, an accredited institution of higher education in California.
- 4. Must file an affidavit with the college or university stating that if the student is a noncitizen 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

Concurrent/Dual Enrollment/ High School / Other

Per California Education Code section 76001, high school students may enroll as special part-time students with their principal's recommendation and parental consent. College credit will be granted, and high schools may also award credit for courses taken at Peralta Colleges. Students must follow college regulations, including assessment and prerequisites. Approval from the Vice President of Student Services is required for students enrolling in more than six units. Fees are waived for part-time students, but full-time (over 15 units) concurrently enrolled students must pay tuition and 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.

Enrollment Appointments & Open Enrollment

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

Enrollment Dates

Enrollment Dates change by semester. The upcoming semester's enrollment dates can be found on the peralta website at: http://peralta.edu/enrollmentcalendar

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.

Priority Enrollment Dates

Bloc.	Description	College	Enrollment Begins
		ВСС	
		COA	
	Veterans	LANEY	
		MERRITT	
	Foster Youth	ВСС	
		COA	
		LANEY	
		MERRITT	
	CAFYES	ВСС	
		COA	
		LANEY	
		MERRITT	
	CalWorks	ВСС	1
		COA]
1		LANEY	Mon, Nov. 4
		MERRITT	
	Student Accessibility	ВСС	
	Services(SAS)	COA	
		LANEY	
		MERRITT	
	Extended Opportunity Program & Services (EOPS)	ВСС	
		COA	
		LANEY	
		MERRITT	
	Student Parents	ВСС	
		COA	
		LANEY	
		MERRITT	
	First Year Experience (FYE)	MERRITT	
2	Umoja Program	ВСС	
		COA	
		LANEY	
		MERRITT	Wed, Nov. 6
	Puente Program	ВСС	
		COA	
		LANEY	
		MERRITT	

Bloc.	Description	College	Enrollment Begins	
	Society of Scholars	ВСС		
	ACCESO	COA		
	MESA	ВСС		
		COA		
		LANEY		
		MERRITT		
	Alameda Promise	COA		
	Oakland Promise	ВСС		
		COA		
		LANEY		
		MERRITT		
	Student Ambassadors	ВСС		
2		COA		
_	Athletes	COA	Wed, Nov. 6	
	Restoring Our Communities	LANEY		
		MERRITT		
		ВСС		
		COA		
		LANEY		
		MERRITT		
	AAPI Lead	ВСС		
	SG04	ВСС		
		COA		
		LANEY		
		MERRITT		
	Dreamer Students	BCC		
	Matriculating Program	ALL		
	Exempt Program	ALL		
3	Alameda Science Tech Institution	COA	Fri, Nov. 8	
	Gateway to College	LANEY		
4	OPEN ENROLLMENT	ALL	T N 40	
	HIGH SCHOOL STUDENTS	ALL	Tues, Nov. 12	

OPEN ENROLLMENTS FOR ALL STUDENTS BEGINS ON **NOVEMBER 12**

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

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)
 dream.csac.ca.gov/

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

- Cal Grant A B, C
- Extended Opportunity Programs & Services (EOPS)
- Chafee/Foster Youth Grant
- Student Success Completion Grant (SSCG)
- Scholarships

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 financial aid
- Driver's License or California ID
- High School Diploma/GED

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

FINANCIAL AID EMAIL NOTIFICATION

To better serve you in a timely and efficient manner, all communication from the Financial Aid Office will be sent to your Peralta email. The Peralta Student Email system is available to all students enrolled at the Peralta Community Colleges.

If you have any login issues, please send your help request to the Peralta Student Email Help Desk at

helpdesk@cc.peralta.edu. Please include your first name, last name, Student ID Number and Campus Solutions User ID in your request.

Financial Aid - How to Apply

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



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

College of Alameda (006720)

Laney College (001266)

Berkeley City College (014311)

Merritt College (001267)

To apply for State Student Aid visit dream.csac.ca.gov/



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

Check your financial aid status on your Campus Solutions account: sa.peralta.edu





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. Eligible non-citizens include U.S. permanent residents (I-551), conditional permanent residents (I-551C), or non-citizens with an I-94 record showing "Refugee," "Asylum Granted," "Parole," or "Cuban-Haitian Entrant" status. Students with F-1, F-2, or G series visas are not eligible for federal or state financial aid.

How do I get financial aid?

To receive financial aid, you must apply by completing the FAFSA or California Dream Act application. Everyone should apply, even if they think they won't qualify. For the Cal Grant program, submit a GPA Verification Form by March 2nd or September 2nd each year. You may also need to provide additional documents like IRS tax transcripts. Respond promptly to all Financial Aid Office requests.

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 info please visit https://www.peralta.edu/financial-aid/satisfactory-academic-progress

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 by BMTX, Inc. These financial aid funds will first cover your current aid year charges in your Campus Solutions account. Any excess funds will be refunded to you for other educational expenses.

The Peralta Community College District uses BankMobile Disbursements for refunds. For more information, visit bankmobiledisbursements.com/refundchoices/.

I have more questions. Who can I contact?

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

College of Alameda

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

Berkeley City College

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

Laney College

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

Merritt College

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

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/admissions/student-finance/drop-refund 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.

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.

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.

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 of \$46 per unit for the semester, subject to legislative changes, including mid-year increases if State revenues fall below estimates, with students being informed before any fee increases take 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 \$406 per unit for Fall semester plus the \$46 per unit California Community College Enrollment fee totaling, and \$452 per semester unit for Fall. 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 \$0 per semester unit.

Student Representation Fee

Under Education Code \$76060.5, each college Student Body within Peralta CCD established a \$2.00 per college, per semester Student Representation Fee. This fee supports students or representatives presenting college positions and viewpoints before various government bodies. A fee waiver form must be submitted to the college Bursar's Office before the last day of the charged semester to avoid this charge.

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://www.peralta.edu/boardoftrustees/bp-ap

Other Fees

During the Summer and Fall 2024 terms, there will be no fees for parking at College of Alameda, Laney College, or Merritt College. While there will be no fees, we are requesting that students obtain a parking permit from the college business or bursar's office. The permitting process is important for campus safety and security. Thank you for your cooperation. Previously, Daily parking was available at \$2.00 a day while Semester parking was available for \$40.00 in spring or fall semesters (\$10.00 for a motorcycle permit) and \$20.00 for summer session permit (\$5.00 for a motorcycle permit). We anticipate that fees for parking will return at some point in the future.

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.

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.edu/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 Contacts

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.

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

Fees Information (Continued)

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 payment-plan@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	\$406 per semester unit	Nonresidents Only	
Student Representation Fee	\$2 per student	All students	
Health Fee	\$23 per semester (\$22 in summer)	All Students	
International Health Insurance Fee	Updated Health Insurance fees can be found at: peralta.edu/international/tuitionand-fees	F-1 Students	
AC Transit Fee	\$46.46 Per Semester	All Students	

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

THE CA DREAM ACT



Financial aid is available for AB 540 students attending a California college or university.

What is AB 540 and how do I obtain AB 540 status?

AB 540 allows non-resident students who meet certain qualifications to pay in-state tuition. You are an AB 540 eligible student if you meet all of the following criteria:

- Attended high school in California for three or more years
- Graduated or will graduate from a California high school
- Registered or enrolled in an accredited and qualifying California college or university
- If applicable, complete an affidavit to legalize immigration status as soon as you are eligible

To apply, visit dream.csac.ca.gov



The CA Dream Act Application will be available on **October 1st**. The deadline to submit the application is **March 2nd**.

MAKE YOUR COLLEGE DREAMS COME TRUE!

The CADAA asks questions about you and your finances, so have the information below handy: Federal tax information, records of untaxed income, Cash, savings, and checking account balances, and investments other than the home in which you lived

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.

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.

Promise Grant Type B Income Standards | 2023-2024

HOUSEHOLD SIZE	ANNUAL INCOME
1	\$20,385
2	\$27,465
3	\$34,545
4	\$41,625
5	\$48,705
6	\$53,370
7	\$62,865
+1 Family Member	+ \$7,080

For more info visit: icanaffordcollege.com

DOCUMENTATION FOR PROMISE GRANT | METHOD C

(Available only by filing out FAFSA or CA Dream

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.

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

NOTICE:

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

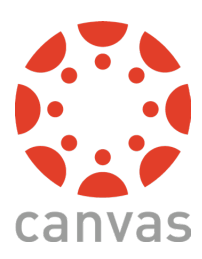
Peralta uses 'single sign on' – by logging in at **myapplications.microsoft.com** with your student email you will gain access to:



Campus Solutions is where you can search for and enroll in classes, pay fees, and more!



Microsoft Office, gives you access to Outlook (email) OneDrive (cloud storage), Word, Excel, PowerPoint and more!



Canvas is our online learning platform.
Classes use Canvas not just for fully online classes, but for hybrid (part in person, part online) courses and for professors to share information in fully in person courses. Check out bit.ly/peraltacanvas for tutorials and help with Canvas

bit.ly/peraltacanvas

If you are having issues with any of the above, contact helpdesk@cc.peralta.edu

Other resources such as specific program information, learning communities, degrees, clubs and other services including counseling, tutoring, enrollment and financial aid assistance, basic needs assistance, and more can be found on your home college website.



alameda.edu



berkeleycitycollege.edu



laney.edu



merritt.edu

Wait List FAQs - Frequently Asked Questions

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.

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.

How can I tell if a class has a waitlist?

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

How do instructors know who is on the waitlist?

Class waitlists are available to instructors through class rosters.

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?

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.

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.

LOOKING FOR HELP WITH ADMISSIONS & RECORDS?

Below in the contact information for the Admissions & Records department at each of our four colleges:





berkeleycitycollege.edu/admissions/

BCC-AdmissionsRecords@peralta.edu

(510) 981 - 2806

First Floor 2050 Center St Berkeley, CA 94704



alameda.edu/admissions-and-records/

coaadmissions@peralta.edu

(510) 748 - 2228

Building A - First Floor 555 Ralph Appezzato Memorial Pkwy Alameda, CA 94501



Laney College

laney.edu/admission_records/laneyadmissions@peralta.edu

(510) 464 - 3121

Building Complex A - First Floor 900 Fallon St Oakland, CA 94607



www.merritt.edu/admissions/

admission.merritt@peralta.edu

(510) 436 - 2487

Building R 12500 Campus Dr Oakland, CA 94619



Add Deadlines

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

Spring 2025

Last day to add without a permission number: January 25 Last day to add with a permission number: June 31

February 2nd 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 available at https://peralta.edu/enrollmentcalendar



Student Name:		Student ID:
Class Code:Dep	t. & Course #:	Units:i.e. NUTR 010
For the: Summer Fall Spring	Term of: 20	College: Alameda Berkeley Laney Merritt
Permission #*:	Effective Date of Add:	Today's Date:
*Required for regular session classes only	Instructor's Name:	SARU
OFFICE USE ONLY	Instructor's Signature:	
Processed By	Student's Signature: _	
D-4- I		TO SUBMIT THE ADD CARD TO THE CAMPUS EFORE ANY APPLICABLE DEADLINES
ADMISSIONS	a RECORDS OFFICE B	Rev. 04/20/201

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 (**January 21 - 25th**). 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 in person at the College Admissions and Records office by the last day to add for the term (**February 2**).

How do I obtain a permission number?

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

How do I use the permission number to enroll?

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

How do wait-listed students use a permission number?

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

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

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

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

Open Classes

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

Student Study Load

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

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.
- D. Insofar as practicable, the District shall offer opportunities for participation in athletics equally to male and female students.

BOARD POLICY 3433 PROHIBITION OF SEXUAL HARASSMENT UNDER TITLE IX

All forms of sexual harassment are contrary to basic standards of conduct between individuals. State and federal law and this policy prohibit sexual harassment and the District will not tolerate sexual harassment. The District is committed to providing an academic and work environment that respects the dignity of individuals and groups. The District shall be free of sexual harassment and all forms of sexual intimidation and exploitation including acts of sexual violence.

The District seeks to foster an environment in which all employees, students, applicants for employment, and applicants for admission feel free to report incidents of sexual harassment in violation of this policy and Title IX, without fear of retaliation or reprisal. Therefore, the District also strictly prohibits retaliation against any individual for filing a complaint of sexual harassment in violation of this policy and Title IX or for participating, or refusing to participate, in a sexual harassment investigation. The District will investigate all allegations of Title IX retaliation swiftly and thoroughly. If the District determines that someone has retaliated, it will take reasonable steps within its power to stop such conduct. Individuals who engage in Title IX retaliatory conduct are subject to disciplinary action, up to and including termination or expulsion.

Any employee, student, applicant for employment, or applicant for admission who believes he/she/they has been harassed or retaliated against in violation of this policy should immediately report such incidents by following the procedures described in AP 3434 Responding to Harassment Based on Sex under Title IX. The District requires supervisors to report all incidents of harassment and retaliation that come to their attention.

This policy applies to all aspects of the academic environment, including but not limited to classroom conditions, grades, academic standing, employment opportunities, scholarships, recommendations, disciplinary actions, and participation in any community college activity. In addition, this policy applies to all terms and conditions of employment, including but not limited to hiring, placement, promotion, disciplinary action, layoff, recall, transfer, leave of absence, training opportunities, and compensation. To this end, the Chancellor shall ensure that the institution undertakes education and training Activities to counter sexual harassment and to prevent, minimize, or eliminate any hostile environment that impairs access to equal education opportunity or impacts the terms and conditions of employment.

The Chancellor shall establish procedures that define sexual harassment on campus. The Chancellor shall further establish procedures for employees, students, and other members of the campus community that provide for the investigation and resolution of complaints regarding sexual harassment in violation of this policy, and procedures to resolve complaints of sexual harassment in violation of this policy. State and federal law and this policy prohibit retaliatory acts against all participants by the District, its employees, students, and agents.

The District will publish and publicize this policy and related written procedures (including the procedure for making complaints) to administrators, faculty, staff, students, applicants for employment, and applicants for admission, particularly when they are new to the institution. The District will make this policy and related written procedures (including the procedures for making complaints) available in all administrative offices and will post them on the District's website.

Employees who violate the policy and procedures may be subject to disciplinary action up to and including termination. Students who violate this policy and related procedures may be subject to disciplinary measures up to and including expulsion. Volunteers or unpaid interns who violate this policy and related procedures may be subject to disciplinary measure up to and including termination from the volunteer assignment, internship, or other unpaid work experience program.

Board Policy 3430 Prohibition of Unlawful Harassment

The District is committed to providing an academic and work environment free of unlawful harassment. This procedure defines sexual harassment and other forms of harassment on campus, and sets forth a procedure for the investigation and resolution of complaints of harassment by or against any staff or faculty member or student or unpaid interns and volunteers within the District.

I.Definitions

A. General Harassment

Harassment based on race, religious creed, color, national origin, ancestry, physical disability, mental disability, medical condition, marital status, sex, age, or sexual orientation of any person, or military or veteran status, or the perception that a person has one or more of these characteristics is illegal and violates District policy. Harassment shall be found where, a reasonable person with the same characteristics as the victim of the harassing conduct would be adversely affected to a degree that interferes with his or her ability to participate in or to realize the intended benefits of an institutional activity, employment or resource.

For sexual harassment under Title IX, Complainants must proceed under BP 3433 Prohibition of Sexual Harassment under Title IX, AP 3433 Prohibition of Sexual Harassment under Title IX, and AP 3434 Responding to Harassment Based on Sex under Title IX. For other forms of sexual harassment or gender-based harassment, Complainants should use this procedure.

Gender-based harassment does not necessarily involve conduct that is sexual. Any hostile or offensive conduct based on gender can constitute prohibited harassment if it meets the definition above. For example, repeated derisive comments about a person's competency to do the job, when based on that person's gender, could constitute gender-based harassment. Harassment comes in many forms, including but not limited to the following conduct that could, depending on the circumstances, meet the definition above, or could contribute to a set of circumstances that meets the definition:

B. Verbal

Inappropriate or offensive remarks, slurs, jokes or innuendoes based on a person's race gender, sexual orientation, or other protected status. This may include, but is not limited to, inappropriate comments regarding an individual's body, physical appearance, attire, sexual prowess, marital status or sexual orientation; unwelcome flirting or propositions; demands for sexual favors; verbal abuse, threats or intimidation; or sexist, patronizing or ridiculing statements that convey derogatory attitudes based on gender, race nationality, sexual orientation or other protected status.

C. Physical

Inappropriate or offensive touching, assault, or physical interference with free movement. This may include, but is not limited to, kissing, patting, lingering or intimate touches, grabbing, pinching, leering, staring, unnecessarily brushing against or blocking another person, whistling or sexual gestures. It also includes any physical assault or intimidation directed at an individual due to that person's gender, race, national origin, sexual orientation or other protected status.

D. Visual or Written

The display or circulation of visual or written material that degrades

an individual or group based on gender, race, nationality, sexual orientation or other protected status. This may include, but is not limited to, posters, cartoons, drawings, graffiti, reading materials, computer graphics or electronic media transmissions.

E. Environmental

A hostile academic or work environment may exist where it is permeated by sexual innuendo; insults or abusive comments directed at an individual or group based on gender, race, nationality, sexual orientation or other protected status; or gratuitous comments regarding gender, race, sexual orientation, or other protected status that are not relevant to the subject matter of the class or activities on the job. A hostile environment can arise from an unwarranted focus on sexual topics or sexually suggestive statements in the classroom or work environment. It can also be created by an unwarranted focus on, or stereotyping of, particular racial or ethnic groups, sexual orientations, genders or other protected statuses. An environment may also be hostile toward anyone who merely witnesses unlawful harassment in his/ her/their immediate surroundings, although the conduct is directed at others. The determination of whether an environment is hostile is based on the totality of the circumstances, including such factors as the frequency of the conduct, the severity of the conduct, whether the conduct is humiliating or physically threatening, and whether the conduct unreasonably interferes with an individual's learning or work.

F. Sexual Harassment

In addition to the above, sexual harassment consists of unwelcome sexual advances, requests for sexual favors, and other verbal, visual, or physical conduct of a sexual nature made by someone from, or in, the work or educational setting when:

- Submission to the conduct is explicitly or implicitly made a term or condition of an individual's employment, academic status, progress, internship, or volunteer activity;
- Submission to, or rejection of, the conduct by the individual is
 used as a basis of employment or academic decisions affecting the
 individual:
- The conduct has the purpose or effect of having a negative impact upon the individual's work or academic performance, or of creating an intimidating, hostile or offensive work or educational environment (as more fully described below); or
- Submission to, or rejection of, the conduct by the individual is
 used as the basis for any decision affecting the individual regarding
 benefits and services, honors, programs, or activities available at or
 through the community college.
- 5. This definition encompasses two kinds of sexual harassment:
 - a. "Quid pro quo "sexual harassment occurs when a person in a position of authority makes educational or employment benefits conditional upon an individual's willingness to engage in or tolerate unwanted sexual conduct.
 - b. "Hostile environment "sexual harassment occurs when unwelcome conduct based on a person's gender alters the conditions of an individual's learning or work environment, unreasonably interfere with an individual's academic or work performance, or create an intimidating, hostile, or abusive learning or work environment. The victim must subjectively perceive the environment as hostile, and the harassment must be such that a reasonable person of the same gender would perceive the environment as hostile. A single isolated incident of sexual harassment may be sufficient to create a hostile environment if it unreasonably interfered with the person's academic or work performance or created an intimidating, hostile, or offensive learning or working environment.
 - c. Sexually harassing conduct can occur between people of the same or different genders. The standard for determining whether conduct constitutes sexual harassment is whether a reasonable person of the same gender as the victim would perceive the conduct as harassment based on sex.

II. Consensual Relationships

Romantic or sexual relationships between supervisors and employees, or between administrators, faculty members or staff members and students are discouraged. There is an inherent imbalance of power and potential for exploitation in such relationships. A conflict of interest may arise if the administrator, faculty members or staff member must evaluate the student's or employee's work or make decisions affecting the employee or student. The relationship may create an appearance of impropriety and lead to charges of favoritism by other students or employees. A consensual sexual relationship may change, with the result that sexual conduct that was once welcome becomes unwelcome and harassing. In the event that such relationships do occur, the District has the authority to transfer any involved employee to eliminate or attenuate the supervisory authority of one over the other, or of a teacher over a student. Such action by the District is a proactive and preventive measure to avoid possible charges of harassment and does not constitute discipline against any affected employee.

III. Academic Freedom

No provision of this Administrative Procedure shall be interpreted to prohibit conduct that is legitimately related to the course content, teaching methods, scholarship, or public commentary of an individual faculty member or the educational, political, artistic, or literary expression of students in classrooms and public forums. Freedom of speech and academic freedom are, however, not limitless and this procedure will not protect speech or expressive conduct that violates federal or California anti-discrimination laws.

Administrative Procedure 3540 Sexual and Other Assaults on Campus

- 1. The District and the Colleges shall make available sexual assault awareness information to students and employees.
- 2. 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).
- 3. 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
 - "Affirmative consent" means affirmative, conscious, and voluntary agreement to engage in sexual activity.
- 4. 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).
- 5. 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.

- 6. 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.
- 7. Victims will be provided the option to:
 - (1) notify proper law enforcement authorities, including on campus security and local police;
 - (2) be assisted by campus authorities in notifying law enforcement authorities if the victim so chooses; or
 - (3) decline to notify such authorities;
- 8. 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.
- 9. 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.
- 10. 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.
- 11. 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.
- 12. 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.
- 13. 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.

- 14. 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:
 - (1) 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 onand 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;
 - Investigating allegations that alcohol or drugs were involved in the incident;
 - (11) The role of the institutional staff supervision;
 - (12) A comprehensive trauma-informed training program for campus officials involved in investigating and adjudicating sexual assault, domestic violence, dating violence, and stalking cases;
 - (13) Written notification of victims about options for, and available assistance in, changing academic, living, transportation, and working situations, if requested and if such accommodations are reasonably available, regardless of whether the victim chooses to report the crime to Peralta Police Services or local law enforcement.
 - (14) Procedures for campus disciplinary action in cases of an alleged domestic violence, dating violence, sexual assault, or stalking, including a clear statement that:
 - a. Such proceedings shall provide a prompt, fair, and impartial resolution;
 - b. Such proceedings shall be conducted by officials who receive annual training on the issues related to domestic violence, dating violence, sexual assault, and stalking and how to conduct an investigation and hearing process that protects the safety of the victim and promotes accountability;
 - c. The accuser and the accused must be informed of the outcome of any institutional disciplinary proceeding resulting from an alleged domestic violence, dating violence, sexual assault or stalking, the procedures for the accused and victim to appeal the results of the disciplinary proceeding, of any changes to the results that occur prior to the time that such results become final, and when such results become final. Compliance with this paragraph does not violate the Family Educational Rights and Privacy Act. For the purposes of this paragraph, the outcome of a disciplinary proceeding means the final determination with respect to the alleged domestic violence, dating violence, sex offense, or stalking and any sanction that is imposed against the accused.
 - (15) A description of the sanction the campus may impose following a final determination by a campus disciplinary proceeding regarding rape, date rape, or other forcible or non-forcible sex offenses, domestic violence, dating violence or stalking.

- 15. Education and Prevention Information Safety & Security Services shall:
 - 01. Provide, as part of each campus' established on-campus 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.
 - 02. 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

Campus Safety & Security Mission Statement

The District is committed to a community-based security service model focusing on personal engagement between the security team, students, faculty, staff, and administration. Peralta Campus Public 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. Campus Public Safety partners focus on working with students, faculty, and staff in addressing the problems and/or concerns identified with safety and security.

We currently have a contract with Marina Security Services that cover the 4 Peralta Colleges, plus the District Service Center (DSC).

To contact Peralta's Public Safety Services, please call (510) 466-7236

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.

Weapons Policy

The unauthorized use, possession, or storage of weapons, fireworks, or explosives is prohibited on the Peralta Community College District (PCCD) premises, at any PCCD-sponsored activity, or in vehicles parked on the premises. Weapons are defined as including, but not limited to, firearms, pellet guns, bows and arrows, martial arts equipment, switchblade knives, swords, large knives, clubs, and other blunt force instruments.

Health Services

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

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 the Higher Education Act of 1965, is a federal law that requires all colleges and universities to keep and disclose information timely and annually about specific 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 (A.S.R.) found at https://www.peralta.edu/campus-public-safety/annual-security-report.

Annual Security Report

The Peralta Community College District (PCCD) Annual Security Report (A.S.R.) is provided in accordance with the Crime Awareness and Campus Safety Act of 1990 and subsequent amendments, which led to its renaming the Jeanne Clery Act in 1998.

The A.S.R. is part of ongoing efforts to inform you of the safety programs and services available and the crimes reported to the Peralta Sheriff's Department, 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

Safety Services (continued)

Parking & Traffic Regulations

During the Summer and Fall 2024 terms, there were no fees for parking at College of Alameda, Laney College, or Merritt College. However, Peralta is looking to resume parking enforcement as outlined below in January 2025.

All provisions of the California Vehicle Code apply to individuals and 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 five (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 College officials do not have the authority to rescind or arbitrate citation matters.

Students must not park in staff parking areas, red zones, yellow (loading zones), green 30-minute zones, or other unauthorized areas. Disabled student parking areas are available and posted with blue paint and handicapped accessible parking signs.

"Handicap Accessible" signs indicate that the area is accessible to persons with disabilities; they do not mean that it is designated for "Handicapped Parking."

Disabled students must also correctly 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 adequately display their staff parking permit along with their D.M.V.-issued disabled placard and/or disabled plate.

Daily parking permits expire at 10:45 p.m. each night, and the parking lot gates are locked and secured at 11:00 p.m. 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 Services Center (D.S.C.).

Semester parking permits may be obtained for students parking at Laney, Merritt, and College of Alameda campuses in the Business Office or the Bursar's Office for each campus.

In addition to the daily parking permits, Laney College students must correctly display a "STUDENT I.D. DECAL" (hanging from the rearview 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, Berkeley City College 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 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 nearby when possible
- Analyze surroundings for opportunities to escape, hide, and 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 responses 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 problems will be treated with confidentiality and care.



A COMPLEX

1st Floor

Admissions & Records Tutoring Center

Welcome Center

2nd Floor

Cashier's Office

Financial Aid

Gateway to College

B COMPLEX

<u>Upper Level</u> James Oliver Writing Center

C BUILDING

Fitness Center Cyclying Aerobics

D BUILDING

Lecture Halls

E COMPLEX

Upper Level

Adult Transitions (Adult Ed) Employment Services Center Restoring Our Communities Student Accessibility Services

Testing & High Tech Center (HTC)

Veterans Resource Center

Lower Level
Laney Bistro

F COMPLEX

Business Lab
Student Tech Support

G COMPLEX

Computer Info Systems Lab Math Lab



LANEY TOWER

Art Gallery

Mental Wellness Services

UCRC

Counseling

Faculty Offices

Office of Instruction

Office of Histruction

Office of Student Services

Office of the President

S GYMNASIUM

Upper Level
Volleyball/Basketball Courts

Lower Level APASS

UP THEATRE

Performing Arts Center Media & Comms Dept. Fab Lab

STUDENT CENTER

1st Floor

Bookstore

2nd Floor

Cafeteria/Food Pantry

Union Bank

3rd-Floor

Eagles Nest

SOAR

4th Floor

ASLC/Clubs

Student Life

Medical Services

A EAGLE VILLAGE

Puente

Umoja- UBAKA