

# SUMMER GFALL 2023

# FALL IS FREE AT COA

SUMMER SESSIONS 2023 Six-week Session: June 20 - July 27 Eight-week: June 20 - August 10 Four-week: July 3 - July 27

FALL SEMESTER 2023 August 21 - December 16





Summer Term Begins Tuesday June 20



Fall Term Begins Monday August 21

### President's Message

555 Ralph Appezzato Memorial Pkwy, Alameda, CA 94501

Dear Students, Prospective Students, and Community Members,

I hope that you will join us this summer and fall and discover the many great programs, classes, and free services available at College of Alameda. Classes are offered in-person, online, and in HyFlex (online and in-person combined) formats. Choose from a wide-range of courses and degree programs that will allow you to transfer to four-year universities as a junior; earn associate degrees and certificates of achievement in a variety of career and technical fields; explore life-long learning opportunities; refresh job skills; learn a new language; and achieve personal goals.

Affordability, accessibility, dedicated professional staff, and talented faculty are among the many advantages that we offer our students. Financial aid is available and you can save thousands of dollars on the cost of your baccalaureate degree by completing a transfer degree and transferring to a four-year university as a junior.

### Three Summer Sessions to Choose from

This summer, you can get a jump start on your college degree or certificate program and earn full-term course credit in as little four-, six-, or eight-weeks. (Summer session dates are on the cover of this class schedule.)



Dr. Diana Bajrami, Acting President, College of Alameda

#### Enroll for Free this Fall

Great news for students enrolling this fall! Enrollment is free for all qualified applicants. Choose from a comprehensive selection of full-term courses in a variety of disciplines. Also, take advantage of our free student support services, including academic counseling, tutoring, health, mental health, English for Speakers of Other Languages (ESOL), Student Accessibility Services (SAS), Veterans Resource Center (VRC) / Veteran Services, Extended Opportunity Programs and Services (EOPS), and a Free Produce Market among others. Expand your horizons and participate in one of our special programs, including Salaam Learning Community, Umoja, Puente, ACCESO, or MESA.

### Fall Intersession and Flexible Start Classes

You can earn full-term transferable course credit in just four-weeks by enrolling in Fall Intersession classes or earn fullterm credit by enrolling in our flexible start eight-week, 10-week, or 14-week classes. For complete class listings and more information about our Fall Intersession and flexible start cohorts, please go to our website: www.alameda.edu. These courses are very popular and fill fast, so enroll early to ensure your space in class.

All of us at College of Alameda are committed to your success. If you are interested in more information on how to enroll, please visit our website. I look forward to welcoming you on campus this summer and fall!

Warmest Regards,

Dr. Diana Bajrami Acting President College of Alameda

# TABLE OF CONTENTS

	-
President's Message	
Summer & Fall Academic Calendar	
Peralta Community College District Directory	
District Map	5
Campus Directory & Important Services	6
Important Student Services	6
College Services & Information	8
Steps For Success	12
The Alameda Promise	13
International Education	14
Study Abroad Programs	15
Admissions Information	16
Apply & Enroll	17
Financial Assistance General Information	18
Financial Aid- How to Apply	19
Financial Aid- Frequently Asked Questions	20
Scholarship Information	22
Refund Information	23
Fees Information	24
California Dream Act	26
California College Promise Grant	27
Campus Solutions, Email & Canvas	28
Waitlist FAQs	29
Add Deadlines	31
Prerequisite/Corequisite Policy & Procedures	
College District Policies	
Safety Services	
Degrees & Certificates	41
Course Identification	43
Final Exam Schedule	45
Summer Courses	46
Fall Courses	55
Campus Maps	92



#### College of Alameda

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



### Berkeley City College

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



### Laney College

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



### Merritt College

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



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

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

### Summer 2023 Academic Calendar

Jun	5	М	Drop for Nonpayment of Tuition and Enrollment Fees
Jun	20	Т	Day and Evening Instruction Begins
Jun	25	Su	Last Day to Add Regular Summer Session Without a Permission Number
Jun	25	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.
Jun	25	Su	Last Day to Drop Regular Session Classes Without a "W"Appearing on Transcripts
Jun	25	Su	Last Day to Add Summer Session Classes
Jun	25	Su	Census Roster Due
Jun	25	Su	Last Day to Add Regular Summer Session with a Permission Number
Jun	29	Th	Last Day to File Petitions for AA or AS Degree/Certificate
Jul	4	Т	Independence Day – Holiday Observance
Jul	18	Т	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.
Jul	18	Т	Attendance Verification Day – Instructors Verify Enrollment
Jul	26	W	Last Day to File for PASS/NO PASS Grading Option
Jul	27	Th	Summer Session Ends
Aug	3	Th	Grade Rosters/Rollbooks are Due

### Fall 2023 Academic Calendar

		71046	
Aug	7	М	Drop for Nonpayment of Tuition and Enrollment Fees
Aug	21	Μ	Day and Evening Instruction Begins
Aug	26	S	Saturday Instruction Begins
Aug	27	Su	Last Day to Add without Permission Number or Add Card
Sep	1	F	Last Day to Add Regular Session Classes in person with a Permission Number on Add Card
Sep	4	Μ	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.
Sep	4	Μ	Last Day to Drop Regular Session Classes Without a "W" Appearing on Transcripts
Sep	4	Μ	Last Day to Add Regular Session Classes online with an Instructor issued Permission Number
Sep	4	Μ	Labor Day – Holiday Observance
Sep	4	Μ	Census Roster Due
Dec	9	S	Last Day to File for PASS/NO PASS Grading Option for Regular Session Classes
Oct	18	W	Professional Day – No Classes
Oct	20	F	Last Day to File Petitions for AA or AS Degree/Certificate
Nov	2	Th	Sixty Percent Census Due for Noncredit Online Classes
Nov	10	F	Veteran's Day – Holiday Observance
Nov	17	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.
Nov	17	F	Attendance Verification Day – Instructors Verify Enrollment
Nov	23 - 26	Th-Su	Thanksgiving – Holiday Observance
Dec	10-16	Su-S	Final Examinations
Dec	16	S	Saturday Instruction Ends
Dec	16	S	Fall Semester Ends
Jan	4	Th	Fall Grades Due

NOTE:

Last day to drop without a "W" appearing on transcript may vary for Short-Term and Open-Entry, Open-Exit classes. Dates are subject to change, see the Online Academic Calendar <u>https://www.peralta.edu/admissions/academic-calendar</u> <u>finals-schedule-enrollment-calendar</u> for the latest information.

## **Peralta Community College District Directory**

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

5

### **District Map**

### **Campus Locations**

**BERKELEY CITY COLLEGE** 2050 Center St Berkeley, CA 94704

#### **COLLEGE OF ALAMEDA** 555 Ralph Appezzato Memorial Pkwy Alameda, CA 94501

LANEY COLLEGE 900 Fallon Street Oakland, CA 94607

**MERRITT COLLEGE** 12500 Campus Dr, Oakland, CA 94619

DISTRICT OFFICE 333 East 8th Street Oakland CA 94606

### **Board of Trustees**

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



Summer and Fall 2023 Class Schedule

### **Campus Directory & Important Services**



### **College of Alameda Main Number**

General Information: (510) 522-7221 Fax: (510) 769-6019

Due to COVID-19, many classes and services are offered in person and also on-line. Hours are subject to change. Also, please visit <u>safe.peralta.edu/</u> for the latest updates on all PCCD classes and operations affected by COVID-19.

Aviation Facility (North Field) Business Office Career & Workforce Education Instruction, Vice President Liberal Studies & Language Arts Police/Escort Services (510) 748-2290
(510) 748-2235
(510) 748-2316
(510) 748-2352
(510) 748-2373
(510) 466-7236

President's Office	(510) 748-2273
Science, Technology, Engineering, Art, I	Mathematics
(S.T.E.A.M.) - Main Office	(510) 466-5370
Student Services Administrative Office	(510) 748-2205
Supervisor, Evening (Academic Year)	(510) 748-2311

### **Important Student Services**

Note: Refer to college websites for information on extended office hours during peak enrollment.

#### **Admissions & Records**

Location: Welcome Center, Room A101 (510) 748-2228

#### **Adult Education Transitions**

Location: Library, Room L223 (510) 748-5250

#### **ESOL Self-Guided Assessment**

https://alameda.peralta.edu/student-service/placement/

#### Bookstore

Location: Room F100 (510) 748-2246

**CalWORKs** Location: Room A111 (510) 748-2258

**Cashier's Office** Location: Room A150 (510) 748-2224 **Counseling** Location: Room A101 (510) 748-2209

**Programs and Services for Students with Disabilities** Location: Room D117 (510) 748-2328

Extended Opportunity Programs and Services (EOPS)/Cooperative Agencies Resources for Education (CARE) Cal WORKs (510) 748-2258

Extended Opportunity Programs and Services (EOPS)/ Cooperative Agencies Resources for Education (CARE) Cal WORKs Location: Room A111 (510) 748-2258

**Cooperating Agencies Foster Youth Education Support (CAFYES) Program** Location: Room L223 (510) 748-2258

### **Important Student Services**

**Financial Aid** Location: Room A111 (510) 748-2391

Learning Resources Center Location: Room L202 (510) 748-2307

Library Location: L Building (510) 748-2120

Lost & Found Location: Room F217 (510) 748-2327

Mental Health Services Location: Cougar Village (CV) Room -124 (510) 748-2320

**One-Stop Career Center** Location: Portable P (510) 748-2208

Photo I.D. Location: Welcome Center, A-Building Monday - Friday, 8:00 a.m. - 4:30 p.m. (510) 748-2184 Student Activities & Campus Life Location: Room F217 (510) 748-2327

**Student Payroll** (510) 748-2212

Transfer Center Location: Room A115

**Tutorial Center** (510) 748-2307

Writing Center/Language Lab, Open Lab & Math Lab Location: L Building (library) 2nd floor-L202D, L202E and L207 Umoja Learning Community Location: L-Building, Second Floor, Room L215

Veterans Resource Center Location: G-Building, Second Floor, Room G236 (510) 748-5293 or (510) 748-5284

Welcome Center Location: A Building (510) 748-2184

# **College Services & Information**

### **Admissions and Enrollment**

- Admission and enrollment in classes are separate processes. Both must be completed before you can attend classes and earn credit in your courses. Admission is the process which admits you to the college and permits you to enroll in classes. Enrollment is the process of signing up for individual classes after you are admitted to the college.
- It may take one day or more to complete the entire admission/enrollment process, based upon your status and available schedule of services.
- Do not mistake admissions and enrollment with only having to attend classes. You must follow the admissions and enrollment guidelines by enrolling online at www.peralta.edu.
- If you feel you qualify for Financial Aid, apply EARLY in the academic year to determine eligibility and receive assistance in a timely manner. Contact the Financial Aid Office at (510) 748-2391.
- See a counselor EARLY and throughout each semester to establish an appropriate academic program plan which will help keep you on the path to your transfer, vocational or personal enrichment goals.
- Check the Academic Calendar each semester to note deadlines for adding and dropping classes, submitting graduation petitions, priority registration dates as a continuing student, holiday schedules, final exam week, etc.

### **IMPORTANT!**

Students are responsible for submitting their Add and/or Drop online; failure to do so can result in credits not being given for class work completed or in unwanted grades being awarded for the class(es).

### **Adult Education Transition**

The College of Alameda Adult Transitions Program works with Adult Schools and Community Based Organizations to foster a seamless transition into the Peralta Community College system. To get you started, we can offer introductory meetings and presentations, enrollment and financial aid assistance, college tours, and transitions course that will provide group assistance through the matriculation process. Whether students are seeking degrees to transfer, career technical education to employment, or a self-study education plan for professional development, we are here to ensure your success. The Adult Transitions office is located in the Library, Second Floor, and Room 223.

### Alameda Science and Technology Institute

The Alameda Science and Technology Institute (ASTI) is a high school that is part of the Alameda Unified School District. ASTI is located on College of Alameda campus. For further information about the application process, eighth grade students or their parents may contact the Office of Secondary Schools, Alameda Unified School District, at (510) 337-7094, or ASTI@alameda.k12.ca.us.

### Athletics

The College of Alameda intercollegiate athletic program provides students the opportunity to participate in Men's Basketball and Women's Volleyball. College of Alameda is a member of the Bay Valley Conference (BVC) and the California Community Colleges Athletic Association (CCCAA).

### Bookstore

The College of Alameda Bookstore carries all course materials required for courses at the College, as well as school supplies, imprinted clothing and gift items, courserelated reference materials, and beverages and snacks. The store is located at the south end of the Student Center, Building F, next to the Student Lounge.

Textbooks play an important role in education. The store has a complete selection of money-saving used books, which are discounted 25% off the new book price. Remember to shop early for the best selection of used books.

**Regular Store Hours:** 

Monday – Thursday	8:30 a.m. – 5:00 p.m.
Friday	8:30 a.m. – 3:00 p.m.

\*Bookstore will be open extended hours during the start of the semester. Call for extended hours and dates. Contact Information:

Phone (510) 748-2246 – Fax (510) 523-8576 E-mail: 0187mgr@follett.com

### Books

The college bookstore carries all textbooks required for courses offered at College of Alameda, as well as many general books, paperbacks and course-related reference books and materials.

### **Purchasing Textbooks**

Textbooks may differ between sections. In order to ensure that you purchase the correct textbooks, please bring a copy of your schedule when you come to the Bookstore. You can also purchase your textbooks online at www.coa. bkstr.com. When purchasing online you can choose to

### **College Services & Information (Continued)**

have your books held for pickup at the CoA Bookstore, or, for a fee, they can be delivered directly to your home or business.

### Payment

The CoA Bookstore accepts cash, credit cards (MasterCard, Visa, Discover, or American Express) or EOPS vouchers for purchases. Checks are not accepted, unless they are checks issued by the Department of Rehabilitation.

### **Textbook Return Policy**

Refunds will be gladly given when you provide a register receipt with the book and the book is in new condition, with no writing, notes or underlining in it. When returning shrink-wrapped sets, make sure all items are enclosed. Please be careful before opening shrink-wrapped sets. Many contain electronic media and are only returnable if they are defective.

The last day for a refund with a receipt is one week from the start of the semester. The last day for a refund with a receipt AND a schedule showing the class as dropped is the last day to drop classes in the schedule.

Other textbooks may be returned for a full refund within two days of your purchase date with receipt and in the condition in which they were bought. Textbooks purchased during "finals week" (or during the last week of classes) are not returnable for a full refund.

### **Textbook Buyback Policy**

The resale value of a textbook depends on supply and demand. If your book is being reused on campus, we will offer 50% of the purchase price. If not, a wholesale value will be offered based upon edition and need.

### CalWORKS

CalWORKS at College of Alameda encourages personal responsibility and accountability. It is committed to helping individuals receive an education and training, which will provide employment opportunities. CalWORKS promotes short-term training, as well as life-long learning. The ultimate goal of our program is to assist CalWORKS students with vocational/educational training programs that lead to self sufficiency.

### Catalog

The current College of Alameda General Catalog contains degree and certificate requirements and complete course descriptions.

The catalog can be purchased at the bookstore or downloaded for free at <a href="https://alameda.edu/home/college\_catalogs/">https://alameda.edu/home/college\_catalogs/</a>

### **Class Start and End Times**

Students are expected to be in class, prepared for instruction, at the designated class starting time.

### **College Hour**

The policy of College of Alameda is to provide for a "College Hour" on Tuesday from 12:30 p.m. to 1:30 p.m., so as to encourage college-wide events, student clubs and other extracurricular activities. No classes should be scheduled during this hour.

### EOPS/ CARE/ CAFYES/NextUp

Educational Opportunity Programs and Services (EOPS) is a state-funded program that was created to enable students affected by language, social, and/or economic challenges to achieve their educational objective and goals; including, but not limited to, obtaining job skills, occupational certificates, or associate degrees, and/or transferring to four-year institutions.

### **Cooperative Agencies Resources for Education (CARE)**

The CARE program in the California Community Colleges as "a unique educational program geared toward the welfare recipient who desires job-relevant education to break the dependency cycle." As a supplemental component of EOPS, CARE provides educational support services designed for the academically under-prepared, low income, single parent population

### Cooperating Agencies Foster Youth Educational Support/NextUp Program (CAFYES/NextUp)

This is a supplemental component of the existing Extended Opportunity Programs and Services (EOPS) program. The purpose of CAFYES is to strengthen the capacity of community college districts to support the higher education success, health and well-being of former who are enrolled at the College of Alameda.

### **Instructional and Other Materials Fees**

During the first week of instruction in some courses or Certificate programs, students will be provided with a list of required tools and/ or materials which each student is expected to obtain and which will be of continuing use to the student upon completion of the course or program. Students are asked to pay for printing in the library and Learning Resources Center.

### LGBTQQIA

College of Alameda is committed to equity and inclusion for students, faculty and staff members who are lesbian, gay, bisexual, transgender, queer, questioning, intersex, or gender non-conforming.

## **College Services & Information (Continued)**

### Learning Resources Center

The Learning Resource Center (LRC) is located on the 2nd floor of the L Building. The LRC offers drop-in help in the Math Lab and Writing Center/Language Lab. It also offers workshops in English and Math, study groups for ESL classes, and self-paced open entry/open exit lab classes in English, ESL, and Math. In addition, the LRC offers oneon-one tutoring in a variety of subjects. In the Open Lab, students have access to internet and word processing for college related work only.

### Library

The Library is located on the first floor of the L Building and houses an instructional area, circulation and reference desks as well as the print collection, which includes Best Sellers, Circulating Books, Reference Books, Easy Readers, Periodicals, and Textbook Reserves. The Library offers online resources as well, which include article databases, eBooks and streaming videos. Other Library services located on the first floor include photocopiers, group study rooms, a leisure reading area, and the library office. At the Reference desk, the librarians provide instruction in the use of library resources for individuals, classes, and workshops. The Library also offers online reference help via our "Ask a COA Librarian" chat service accessible from our library homepage at https://alameda.edu/library. The online catalog provides access to all Peralta College libraries' print collections. A variety of additional online resources, including electronic periodical databases, are also available on the reference computer workstations and remotely for registered students.

The College of Alameda student identification card for the current semester is the user's library card. Library users are responsible for returning borrowed materials on time and for paying a charge for lost or severely damaged materials. Circulating materials are considered overdue when not returned by the due date. Failure to meet these obligations will result in a "hold" on registration and borrowing privileges. A library "hold" can be removed when overdue library materials are returned and/or all charges are paid. Library users that do not comply with or violate the College of Alameda Student Code of Conduct or Library rules and regulations may be subject to disciplinary action and/or loss of library privileges.

## Mathematics Engineering Science Achievement (MESA)

The College of Alameda MESA program is a peer and professional support community whose sole aim is to increase access and opportunities of success in STEMrelated fields to students who are the first in their family to graduate college, and come from a low-income and historically underrepresented background. We provide resources and support to MESA students to cultivate essential academic skills, develop leadership, and achieve success in school, career, life, and STEM-related fields. The MESA Center is located in 860 Atlantic Avenue, Room 125.

### **Student Accessibility Services (SAS)**

SAS provides both instruction and support services to students with disabilities who are enrolled at the College. Services include academic, vocational, and personal counseling; diagnostic testing; testing accommodations; and alternate media. Instruction is offered through Learning Resources courses. For more information, please contact SAS at (510) 748-2328 or visit the SAS office in room D-117.

### **Student Activities & Campus Life**

The Office of Student Activities & Campus Life supports a variety of student-centered activities, including on-campus events, student government (Associated Students of CoA), and many student clubs. For more information, visit their offices on the second floor of Building F.

### **Student Grievance and Due Process Policy**

The Peralta Colleges have developed procedures and channels by which a student may request a hearing for any appropriate grievance. A student has the right of protection and may initiate a grievance action in accord with official district guidelines. A student is responsible for complying with all college regulations as established by the instructor for each course in which he or she is enrolled. College of Alameda and the district office shall insure that a student is accorded due process as stated in the written procedures of the college governing cases of admission, probation, suspension or dismissal. For more information or for help in filing a grievance, go to the office of the Vice President of Student Services.

Dishonesty, i.e., cheating, plagiarism or furnishing false information to the college, forgery, alteration or misuse of college documents, records, or identification documents, is a violation of the Student Code of Conduct and may result in disciplinary action.

### **Counseling Department**

College of Alameda's Counseling Department provides comprehensive services and programs that empower students to identify and achieve their educational goals. The department also offers classroom counseling and guidance courses to assist students with recognizing their full potential through developing self-awareness,

# **College Services & Information (Continued)**

educational management, and career planning skills.

### **Transfer Center**

The Transfer Center provides a variety of services and workshops for students interested in transferring to a fouryear college or university.

### **Umoja Learning Community**

Umoja - a Kiiswahili word for unity is a community and critical resource dedicated to enhancing the cultural and educational experiences of African-American and other students. In the Umoja community educators and learners are committed to the academic success, personal growth, and self -actualization of students. The Umoja community seeks to educate the whole student - mind, body, and spirit. The Umoja Learning Community is located in the Library, Second Floor, Room L215, please call (510) 748-5274

### Veterans Resource Center/VA Educational

Veterans who would like to utilize their Montgomery G.I. Benefits should contact the College of Alameda Veteran's Resource Center. Initial applications can take from six to eight weeks for processing. If you need benefits prior to the start of a semester, please contact the Veteran's office four weeks before the start of the semester to inquire about advance pay. Failure to submit the proper paperwork will result in an interruption of your Montgomery G.I. Benefits. The Veterans Resource Center is located in the G-Building, 2nd Floor, Room G236. For more information call:(510) 748-5293 or (510) 748 -5284 or visit https://alameda.edu/students/veterans-resource-center/

### **Wellness Center**

The College provides the services of a nurse and mental health counselor to support student health and wellness. Consultation and health services are free of charge to all College of Alameda students. The Wellness Center is located in Cougar Village (CV) Room-124 and generally operates Monday-Friday 8am-5pm. Days and times are subject to change due to COVID-19.

For information, call (510) 748-2320. For more comprehensive health services, students may schedule an appointment at the Peralta Wellness Center at Laney College, (510) 464-3134.

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

# NEW STUDENT STEPS FOR SUCCESS

https://alameda.edu/students/future-students/





Apply:

To apply, visit <u>https://alameda.edu/services/apply/</u>

#### **Complete Online Orientation:**

Complete Online orientation at https://www.studentpathway.com/peralta/

#### Complete Placement:

#### For English/Math Placement:

Complete the English/Math Questionnaire before your counseling appointment and show a screenshot to your Counselor.

#### For ESOL Placement:

Complete the ESOL Self-Placement Tool to identify the most appropriate ESOL courses for you. Please visit our ESOL Onboarding website to assist you with this process. Website: <u>https://alameda.edu/students/placement/</u>



#### Meet with a Counselor:

Schedule an appointment to meet with a Counselor to plan your classes, and create a Student Educational Plan that will help you reach your educational goals sooner.

### Website: <u>https://alameda.edu/students/counseling/</u>



#### **Enroll into Classes:**

Log in to your Student Campus Solutions portal to enroll into classes.

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



### Apply for Financial Aid:

Check in with the Financial Aid Department to make sure your financial aid is in order or if you have any questions.

Website: https://alameda.edu/services/financial-aid/

For a more detailed list with more information, tutorials, and resources to help assist you in completing the steps, visit <u>https://alameda.edu/students/future-students/</u>

## The Alameda Promise

## Bridging the Education Gap with the Alameda Promise

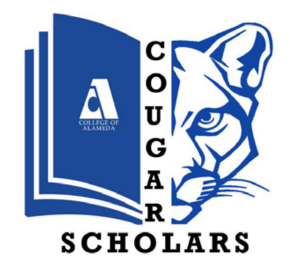
Alameda Promise is one of the COA cougar scholars promise program that provides a pathway for eligible Alameda high school graduates to attend COA for one year without paying enrollment or other fees (based on 12 units/semester plus other fees). CoA Cougar Scholars also includes services and programming for both the Peralta (Oakland) Promise and the Alameda Promise. In a time of rising inequality and low social mobility, improving access to education through the Alameda Promise and the Oakland Promise programs has the potential to increase equality of opportunity for all Alameda students.

### THE ALAMEDA PROMISE AIMS TO:

- Increase the percentage of high school graduates in the City of Alameda entering college
- Strengthen students' access to career pathways and preparation to join the workforce in Alameda and surrounding areas
- Deepen the connection between college of Alameda and its home community

### **ELEGIBILITY REQUIREMENTS:**

- A prospective student must be a recent graduate from Alameda, Or Alameda adult school
- Follow the new students steps to success
- Enroll and 12 units per semester at College of Alameda
- Complete a FAFSA or Cal Dream Act application and include CoA's code (006720)



LEARN MORE AT HTTPS://ALAMEDA.EDU/COLLEGE-PROMISE/

### YOU CAN HELP FUND THE FUTURE:

Your gift will make a substantial difference in the life of an Alameda promise student. Any size donation would be greatly appreciated.

- \$1200 supports one (1) Promise Student
- \$2400 supports two (2) Promise Students

The Peralta colleges foundation is an independent 501(c)(3) non-profit Organization. Checks should be made payable to the Peralta colleges foundation with "Alameda Promise Fund" in the memo. Donations may be made by mailing your check to:

The Peralta Colleges Foundation 333 E. 8th St., Oakland, CA 94606

Donations may also be made online at <a href="https://peraltafoundation.org/">https://peraltafoundation.org/</a>



# **OFFICE OF INTERNATIONAL EDUCATION**

WWW.PERALTA.EDU/INTERNATIONAL • INTERNATIONAL@PERALTA.EDU • (FAX) 510-465-3257

### **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 Offices

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

### **Berkeley Office**

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

### Steps to Apply

- 1. Create OpenCCC Account & Obtain a Peralta Student ID
- Select your home campus:
   <u>Berkeley City College | College of Alameda | Laney College | Merritt Colleges</u>.
- Create an OpenCCC Account
  - Sign into OpenCCC, select *Start an Application* and follow the steps to complete an OpenCCC International Application.
- Under current visa type, unless you have an F-1 visa, select "OTHER or NONE" and check the "no visa yet" box.
- Step by Step: Video Tutorial (YouTube)

#### 2. Access your Peralta Microsoft Office 365 Accounts

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

v. Go to Step 3

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

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

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

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

### **Stay Connected!**

Connect with other International Students through our social media

@Peralta International Students

@peraltainternational

) @peraltaintl

@peraltaintl

### Important Information

- Students are encouraged to apply early to ensure class enrollment
- International Student Orientation (Canvas course) and Welcome Day (In Person) are required.
- F-1 students are required to maintain a minimum of 12 units each semester (except summer)
- All F-1 students are required to purchase the mandatory Peralta international health insurance plan.
- F-1 students must update their contact information (address, cell phone, email) with the International Office within 10 days of any change.
- F-1 students are required to have a Student Education Plan (SEP) within the first year
- F-1 students must inform the International Office of change of status or departure/ transfer out through our International Student Portal (ISP) Departure out process.

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

### PERALTA COLLEGES STUDY ABROAD PROGRAMS



Tentative Programs are listed below. For each program, an official decision will be made 120 days before departure if it will be offered or not based on safety factors which include, but are not limited to:

- Department of State Travel Warnings (Must drop down to Level 2)
- CDC Travel Advisories (Must drop down to Level 2)

### Study Abroad Programs

Available for International & Domestic Students <u>www.peralta.edu/study-abroad</u> Contact Drew Gephart, International Services Manager for more info:

(510) 981 5040 • dgephart@peralta.edu

### Tentative Programs for 2023 All Programs Subject to Change and Approval by College Departments

<u>Cosmetology</u> <u>LONDON (Laney College)</u> <u>Spring Intersession 2023</u>

<u>Dance</u> GHANA (Laney College) Fall 2023

<u>Principles of Retailing</u> JAPAN (Merritt College) Spring Intersession 2023 Music Appreciation SALZBURG Merritt College Summer 2023

<u>Critical Thinking</u> <u>BELIZE Merritt College</u> <u>Summer 2023</u>

International Accounting MOROCCO (College of Alameda) Summer 2023

<u>Anthropology</u> <u>PERU (College of Alameda)</u> <u>Summer 2024</u>

#### If you are interested in any of these programs, please begin by filling out our <u>Pre-Travel Study Abroad Information Form</u>

#### **Financial Aid**

A student's enrollment in a program of study abroad approved for credit by Peralta may be considered enrollment for the purpose of applying for assistance under Title I. Title IV financial aide is federally funded aid such as Federal Pell Grant, Federal Supplemental educational Opportunity Grant, (SEOG), Federal Perkins Loan, Federal Subsidized and Unsubsidized Direct Loans.

#### **Other Study Abroad Information Resource**

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

\*\*The Office of International Education and PCCD continuously monitors COVID-19, CDC website, and Dept of State travel advisories as it relates to Study Abroad programs for the 2023 semesters. Please visit <u>www.peralta.edu/study-abroad</u> for a listing of programs. You may email <u>studyabroad@peralta.edu</u> with any questions you may have about PCCD's Study Abroad Programs. \*\*

## 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-calendarfinals-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: <u>https://www.peralta.edu/</u> admissions/academic-calendar-finals-schedule-enrollmentcalendar

### **PASS/NO PASS Option**

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

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

### **Residence Requirements**

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

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

Evidence of residency must include one of the following:

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

### Nonresident Tuition Exemption

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

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

The Location of the Affidavit is located under "Residency" when you visit this link: <u>https://www.peralta.edu/admissions/forms</u>

## Admissions Information (Continued)

### Concurrent/Dual Enrollment/ High School / Other

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

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

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

### **Military Residence Exemption**

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

### **International Students**

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

### Apply & Enroll

### **Enrollment Appointments & Open Enrollment**

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

### Summer and Fall Enrollment Dates

Priority Enrollment April 10th, 2023	
Open Enrollment (including High School Students) April 17th, 2023	

### Placement (multiple measures):

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

### Counseling

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

### **Financial Assistance General Information**

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

### FINANCIAL AID PROGRAMS AVAILABLE

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

### **REQUIRED APPLICATION FORM**

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

### **KEY ELIGIBILITY REQUIREMENTS**

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

### OTHER DOCUMENTS THAT MAY BE REQUIRED

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

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

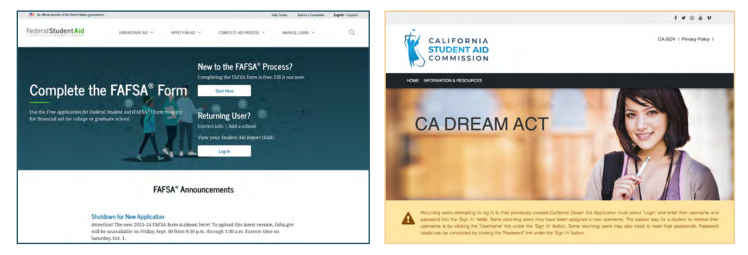
### FINANCIAL AID EMAIL NOTIFICATION

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

### Financial Aid - How to Apply

# To apply or **Federal** Student Aid visit <u>www.fasfa.gov</u>

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

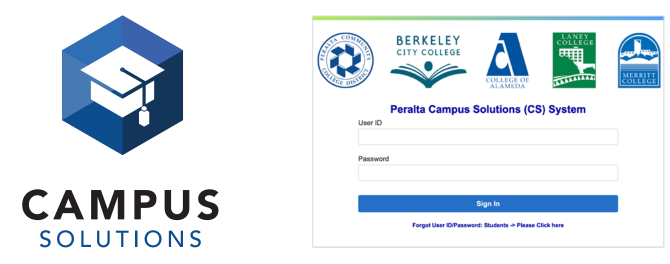


Allow up to five (5) business days for us to receive your FAFSA or DREAM Act application.

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



Check your financial aid status on your Campus Solutions account



### **Financial Aid - Frequently Asked Questions**

### Why should I apply for financial aid?

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

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

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

### How do I get financial aid?

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

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

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

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

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

### What is Satisfactory Academic Progress (SAP)?

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

For more information please visit <u>https://www.peralta.edu/financial-aid/satisfactory-academic-progress</u>

### **Financial Aid - Frequently Asked Questions**

### Do I have to reapply for financial aid every year?

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

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

Yes. The duration of a student's eligibility to receive a Federal Pell Grant is limited to 600% lifetime or its equivalent to 12 full-time semesters. Calculation of the duration of a student's eligibility includes all years of the student's receipt of Federal Pell Grant funding. Once a student has received a Federal Pell Grant for 12 full-time semesters (or its equivalent) the student will no longer be eligible for further Federal Pell Grant. For Cal Grants, students can receive for 8 full-time semesters or 400%.

### How is my financial aid disbursed?

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

The Peralta Community College District delivers your refund with BankMobile Disbursements, a technology solution, powered by BMTX, Inc. Visit this link for more information: <u>https://bankmobiledisbursements.com/refundchoices/</u>.

### I have more questions. Who can I contact?

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

### BERKELEY CITY COLLEGE

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

### LANEY COLLEGE

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

### COLLEGE OF ALAMEDA

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

### MERRITT COLLEGE

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



# 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. <u>https://bit.ly/Donate2PeraltaColleges</u>



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

### IT IS THE STUDENT'S RESPONSIBILITY TO DROP CLASSES!

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

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

### **Refund Procedure for Enrollment Fees**

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

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

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

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

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

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

Refund Procedure for Non-Resident Tuition and Capital Outlay Fee

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

### **Regular Session Classes:**

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

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

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

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

### **Refund Procedure for Variable Unit Classes**

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

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

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

### **Refund Procedures for Health Fee**

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

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

### Fees Information

### AC Transit EasyPass Fee

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

### **California Community College Enrollment Fee**

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

### **Campus Center Use Fee**

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

### **Non-Resident Tuition**

Students who are not residents of California for one year and one day prior to the first day of the term, or do not qualify for nonresident status known as "AB540," will be charged nonresident tuition. Nonresident tuition is charged at the rate of \$290 per semester unit plus the \$46 per unit California Community College Enrollment fee totaling, \$353 per semester unit, a \$2 per semester, per Campus Center User fee will be charged.

### **Capital Outlay Fee**

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

### **Student Representation Fee**

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

### Health Fee

All students are required to pay the Student Health fee of \$23.00 per semester for Fall and Spring semesters (\$20 for Summer session). This fee will be collected at the time of enrollment. The Health fee is subject to change as allowed by the State Legislature. NOTE: Students who qualify in the following categories will be exempted from payment of the health fee.

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

### **International Health Insurance Fee**

All international students will be automatically enrolled in the mandatory health insurance program. For more information on current health insurance fees and links, please visit: <u>https://www.peralta.edu/healthservices/</u> or to review AP 5030, please visit: <u>https:// fs.hubspotusercontent00.net/hubfs/6398505/AP-5030-Student-Fees-1.pdf</u>

### **Other Fees**

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

### Instructional and other Material Fees

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

### Fees Information (Continued)

### **Transcript Request**

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

### **Financial Aid**

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

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

### **Installment Payment Plans:**

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

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	\$290 per semester unit	Nonresident and Foreign students California Non Residents
Capital Outlay Fee	\$7 per semester unit	All students with 6 or more units
Student Representation Fee	\$2 per student	All students
Health Fee	\$26 per semester ( \$22 in summer)	Non Residents, Citizens of a Foreign Country
International Health Insurance Fee	\$980 for Spring/Summer, \$700 for Fall; \$240 for Summer (New students only )	F-1 Students
AC Transit Fee	\$42.88 Per Semester	All Students

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

# CALIFORNIA DREAM ACT

FINANCIAL AID IS NOW AVAILABLE TO AB 540 STUDENTS

### What is the California Dream Act?

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

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

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

#### What is an AB 540 student?

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

#### AND

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

#### AND

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

#### AND

4. The student must file an affidavit with the college or university stating that if the student is a non-citizen without current or valid immigration status, the student has filed an application to legalize immigration status, or will file an application as soon as the student is eligible to do so. The Non-Resident Tuition Exemption form can be found here and should be returned to the college Admissions & Records Office <a href="https://www.peralta.edu/admissions/forms">https://www.peralta.edu/admissions/forms</a>

### What is My Next Step?

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

# California College Promise Grant

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

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

### Acceptable Documentation for Promise Grant Method A:

### **AFDC or SSI Recipients**

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

or

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

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

### **General Assistance Recipients**

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

### **Deceased/Disabled Veterans' Dependents Or National Guard Dependents**

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

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

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

### DOCUMENTATION FOR PROMISE GRANT METHOD B:

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

#### **California College Promise Grant Type B Income Standards** 2023-2024

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

For more info visit: icanaffordcollege.com

### METHOD C (Available only by filing FAFSA or CA Dream Act)

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

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

\*New Regulation: Students who apply via the FAFSA for Dream Act must demonstrate need in excess of the average cost of tuition of \$1,104.

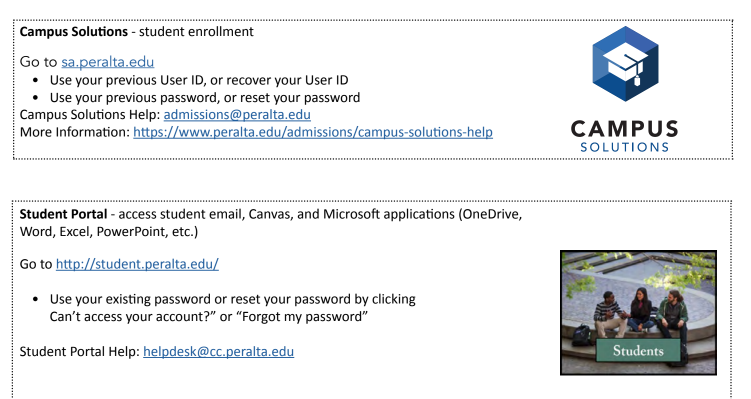
### NOTE: Loss of Entitlement for California Promise Grant

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

\* 50% Completion rate and cumulative GPA above 2.0

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

### **Campus Solutions, Email & Canvas**



Student Email - access through your Student Portal

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

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

Student Email Help: helpdesk@cc.peralta.edu

**Canvas** - access through your Student Portal

Go to <a href="http://student.peralta.edu/">http://student.peralta.edu/</a> and click the 'Student Portal' box

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

For more info and help: <u>bit.ly/peraltacanvas</u>



28

# <u>Waitlist FAQs</u>

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

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

# **Frequently Asked Questions**

### Can anybody get on a Waitlist?

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

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

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

### Who gets into a class from a waitlist?

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

### How do I know if I got into a class?

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

### When do I pay for the class?

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

### What is the first day I can waitlist?

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

### What prevents me from adding to a waitlist?

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

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

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

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

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

## Waitlist FAQs (continued)

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

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

### How will I move from the waitlist into the class?

During the registration period before classes begin, you are automatically enrolled as space becomes available. After classes begin, instructors are required to issue permission numbers. You use the class permission number to enroll in the class via Campus Solutions or by going to the Admissions and Records office at the college.

ADMISSIONS & RECORDS CONTACT INFO FOR EACH COLLEGE		
COLLEGE	PHONE	EMAIL
Berkeley City College	(510) 981 - 2806	BCC-AdmissionsRecords@peralta.edu
College of Alameda	(510) 748 - 2228	coaadmissions@peralta.edu
Laney College	(510) 464 - 3121	laneyadmissions@peralta.edu
Merritt College	(510) 436 - 2487	sdelatorre@peralta.edu
District Office	(510) 466 - 7368	admissions@peralta.edu
International Office	(510) 466 - 7380	international@peralta.edu

### 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.

### How do instructors know who is on the waitlist?

Class waitlists are available to instructors through class rosters.

### Can I drop myself from a waitlist?

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

### Can I see my position on a waitlist?

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

### How can I tell if a class has a waitlist?

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

# Add Deadlines

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

#### Summer

- Last day to add without a permission number: June 25
- Last day to add with a permission number: June 25

**June 25th, 2023** 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 Fall

- Last day to add without a permission number: August 27
- Last day to add with a permission number: September 1

**September 4th, 2023** *is the last day to drop regular session classes to receive a refund and the last day to drop regular session classes without a "W" appearing on transcripts* 

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



### CAMPUS SOLUTIONS

Student Name:			Student ID:
Class Code:Dep	ot. & Course #:	i.e. N	Units:
For the: Summer Fall Spring	Term of: 20	College:	Alameda Berkeley Laney Merri
Permission #*:	Effective Date of Add:		Today's Date:
*Required for regular session classes only	Instructor's Name:	5	
OFFICE USE ONLY	Instructor's Signature:		
Processed By	Student's Signature: _		

### How to use a Permission Number

You may add regular session (full term) classes, where space is available, using Campus Solutions the first day of class and through Sunday of that week (**June 19-25th for Summer, August 21-27th for Fall**). After the first week of classes, you may only add a regular session class by obtaining a permission number from the instructor.

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

You are responsible for registering yourself in the class via Campus Solutions with the permission number or inperson at the College Admissions and Records office by the last day to add for the term (June 23rd for Summer, September 1st for Fall).

### How do I obtain a permission number?

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

### How do I use the permission number to enroll?

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

### How do wait-listed students use a permission number?

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

### Do permission numbers override a course prerequisite or enrollment hold?

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

# **Prerequisite/Corequisite Policy & Procedures**

### Prerequisites

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

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

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

denied within five working days of the day they were filed. If your petition is not reviewed within five working days, you will remain in the class.

### **Co-requisites**

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

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

### **Open Classes**

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

### **Student Study Load**

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

## **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
- 4. Submission to, or rejection of, the conduct by the individual is used as the basis for any decision affecting the individual regarding benefits and services, honors, programs, or activities available at or through the community college.
- 5. This definition encompasses two kinds of sexual harassment:
- a. "Quid pro quo "sexual harassment occurs when a person in a position of authority makes educational or employment benefits conditional upon an individual's willingness to engage in or tolerate unwanted sexual conduct.
- b. "Hostile environment "sexual harassment occurs when unwelcome conduct based on a person's gender alters the conditions of an individual's learning or work environment, unreasonably interfere with an individual's academic or work performance, or create an intimidating, hostile, or abusive learning or work environment. The victim must subjectively perceive the environment as hostile, and the harassment must be such that a reasonable person of the same gender would perceive the environment as hostile. A single isolated incident of sexual harassment may be sufficient to create a hostile environment if it unreasonably interfered with the person's academic or work performance or created an intimidating, hostile, or offensive learning or working environment.
- c. Sexually harassing conduct can occur between people of the same or different genders. The standard for determining whether conduct constitutes sexual

harassment is whether a reasonable person of the same gender as the victim would perceive the conduct as harassment based on sex.

#### II. Consensual Relationships

Romantic or sexual relationships between supervisors and employees, or between administrators, faculty members or staff members and students are discouraged. There is an inherent imbalance of power and potential for exploitation in such relationships. A conflict of interest may arise if the administrator, faculty members or staff member must evaluate the student's or employee's work or make decisions affecting the employee or student. The relationship may create an appearance of impropriety and lead to charges of favoritism by other students or employees. A consensual sexual relationship may change, with the result that sexual conduct that was once welcome becomes unwelcome and harassing. In the event that such relationships do occur, the District has the authority to transfer any involved employee to eliminate or attenuate the supervisory authority of one over the other, or of a teacher over a student. Such action by the District is a proactive and preventive measure to avoid possible charges of harassment and does not constitute discipline against any affected employee.

#### III. Academic Freedom

No provision of this Administrative Procedure shall be interpreted to prohibit conduct that is legitimately related to the course content, teaching methods, scholarship, or public commentary of an individual faculty member or the educational, political, artistic, or literary expression of students in classrooms and public forums. Freedom of speech and academic freedom are, however, not limitless and this procedure will not protect speech or expressive conduct that violates federal or California anti-discrimination laws.

### Administrative Procedure 3540 Sexual and Other Assaults on Campus

- I. The District and the Colleges shall make available sexual assault awareness information to students and employees.
- II. Any sexual assault or physical abuse, including, but not limited to, rape, as defined by California law, whether committed by an employee, student, or member of the public, occurring on District property, in connection with all the academic, educational, extracurricular, athletic, and other programs of the District, whether those programs take place in the District's facilities or at another location, or on an off-campus site or facility maintained by the District, or on grounds or facilities maintained by a student organization, is a violation of District policies and regulations, and is subject to all applicable punishment, including criminal procedures and employee or student discipline procedures (See also AP 5500 Standards of Student Conduct).
- III. It is the responsibility of each person involved in sexual activity to ensure that he or she has the affirmative consent of the other or others to engage in the sexual activity. Lack of protest or resistance does not mean consent, nor does silence mean consent. Affirmative consent must be

ongoing throughout a sexual activity and can be revoked at any time. The existence of a dating relationship between the persons involved, or the fact of past sexual relations between them, should never by itself be assumed to be an indicator of consent.

"Affirmative consent" means affirmative, conscious, and voluntary agreement to engage in sexual activity.

- IV. These written procedures and protocols are designed to ensure victims of domestic violence, dating violence, sexual assault, or stalking receive treatment and information. (For physical assaults/violence, see also AP 3500, 3510, 3515).
- V. All students, faculty members or staff members who allege they are the victims of domestic violence, dating violence, sexual assault, or stalking on District property shall be provided with information regarding options and assistance available to them. Information shall be available from the Peralta Safety & Security Services, which shall maintain the identity and other information about alleged sexual assault victims as confidential unless and until Peralta Safety & Security Services is authorized to release such information.
- VI. Safety & Security Services shall provide all alleged victims of domestic violence, dating violence, sexual assault, or stalking with a copy of the District's policy and administrative procedure regarding domestic violence, dating violence, sexual assault, or stalking upon request, and the importance of preserving evidence and the identification and location of witnesses.
- VII. Victims will be provided the option to:
  - 1. (1) notify proper law enforcement authorities, including on campus security and local police;
  - 2. (2) be assisted by campus authorities in notifying law enforcement authorities if the victim so chooses; or
  - 3. (3) decline to notify such authorities;
- VIII. The victim will be provided a description of the following procedures:
  - (1) criminal prosecution;
  - (2) civil prosecution (i.e., lawsuit);
  - (3) District disciplinary procedures, both student and employee;
  - (4) modification of class schedules; and
  - (5) tutoring, if necessary.
- IX. The District will investigate all complaints alleging sexual assault under the procedures for sexual harassment investigations described in AP 3434 Responding to Harassment Based on Sex under Title IX, regardless of whether a complaint is filed with local law enforcement. All alleged victims of domestic violence, dating violence, sexual assault, or stalking on District property shall be kept informed, through Safety & Security Services, of any ongoing investigation. Information shall include the status of any student or employee disciplinary proceedings or appeal; alleged victims of domestic violence, unless the alleged assailant has waived rights of confidentiality consistent with state and federal law.
- X. A Complainant or witness who participates in an investigation of sexual assault, domestic violence, dating violence, or stalking will not be subject to disciplinary sanctions for a violation of the District's student conduct

policy at or near the time of the incident, unless the District determines that the violation was egregious, including but not limited to, an action that places the health or safety of any other person at risk or involves plagiarism, cheating, or academic honesty.

- XI. In the evaluation of complaints in any disciplinary process, it shall not be a valid excuse to allege lack of affirmative consent that the accused believed that the complainant consented to the sexual activity under either of the following circumstances:
  - (1) The accused's belief in affirmative consent arose from the intoxication or recklessness of the accused
  - (2)The accused did not take reasonable steps in the circumstances known to the accused at the time, to ascertain whether the Complainant affirmatively consented.
- XII. In the evaluation of the complaints in the disciplinary process, it shall not be a valid excuse that the accused believed that the Complainant affirmatively consented to the sexual activity if the accused knew or reasonably should have known that the Complainant was unable to consent to the sexual activity under any of the following circumstances:
  - (1) The Complainant was asleep or unconscious.
  - (2) The Complainant was incapacitated due to the influence of drugs, alcohol, or medication, so that the Complainant was unable to communicate due to a mental or physical condition.
- XIII. The District shall maintain the identity of any alleged victim or witness of domestic violence, dating violence, sexual assault, or stalking on District property, as defined above, in confidence consistent with state and federal law, unless the alleged victim or witness specifically waives the right to confidentiality. All inquiries from reporters or other media representatives about alleged domestic violence, dating violence, sexual assaults, or stalking on District property shall be referred to the District's Public Information Office, which shall work with Peralta Police Services to assure that all confidentiality rights are maintained consistent with state and federal law.
- XIV. Additionally, the Annual Security Report will include a statement regarding the District's programs to prevent sexual assault, domestic violence, dating violence, and stalking and procedures that should be followed after an incident of domestic violence, dating violence, and stalking has been reported, including a statement of the standard of evidence (preponderance of evidence) that will be used during any district proceeding arising from such a report. The statement must include the following:
  - A description of educational programs to promote the awareness of rape, acquaintance rape, other forcible and non-forcible sex offenses, domestic violence, dating violence, or stalking;
  - (2) Procedures to follow if a domestic violence, dating violence, sex offense or stalking occurs, including who should be contacted, the importance of preserving evidence to prove a criminal offense, and to whom the alleged offense should be reported.
  - (3) Responses to stranger and non-stranger sexual assault;(4) The preliminary victim interview, including the

Summer and Fall 2023 Class Schedule

development of a victim interview protocol, and a comprehensive follow-up victim interview, as appropriate;

- (5) Contacting and interviewing the accused;
- (6) Seeking the identification and location of witnesses;
- (7) Information on a student's right to notify appropriate law enforcement authorities, including on-campus and local police, and a statement that campus personnel will assist the student in notifying these authorities, if the student so requests, and the right to decline to notify these authorities;
- (8) Written information and notification for students about existing on- and off- campus counseling, mental health, victim advocacy, legal assistance, or other services for victims and contact information;
- (9) Participation of victim advocates and other supporting people;
- (10) Investigating allegations that alcohol or drugs were involved in the incident;
- (11) The role of the institutional staff supervision;
- (12) A comprehensive trauma-informed training program for campus officials involved in investigating and adjudicating sexual assault, domestic violence, dating violence, and stalking cases;
- (13) Written notification of victims about options for, and available assistance in, changing academic, living, transportation, and working situations, if requested and if such accommodations are reasonably available, regardless of whether the victim chooses to report the crime to Peralta Police Services or local law enforcement.
- (14) Procedures for campus disciplinary action in cases of an alleged domestic violence, dating violence, sexual assault, or stalking, including a clear statement that:
  - a. Such proceedings shall provide a prompt, fair, and impartial resolution;
  - b. Such proceedings shall be conducted by officials who receive annual training on the issues related to domestic violence, dating violence, sexual assault, and stalking and how to conduct an investigation and hearing process that protects the safety of the victim and promotes accountability;
  - c. The accuser and the accused must be informed of the outcome of any institutional disciplinary proceeding resulting from an alleged domestic violence, dating violence, sexual assault or stalking, the procedures for the accused and victim to appeal the results of the disciplinary proceeding, of any changes to the results that occur prior to the time that such results become final, and when such results become final. Compliance with this paragraph does not violate the Family Educational Rights and Privacy Act. For the purposes of this paragraph, the outcome of a disciplinary proceeding means the final determination with respect to the alleged domestic violence, dating violence, sex offense, or stalking and any sanction that is imposed against the accused.

- (15) A description of the sanction the campus may impose following a final determination by a campus disciplinary proceeding regarding rape, date rape, or other forcible or non-forcible sex offenses, domestic violence, dating violence or stalking.
- XV. Education and Prevention Information Safety & Security Services shall:
  - A. Provide, as part of each campus' established oncampus orientation program, education and prevention information about domestic violence, dating violence, sexual assault, and stalking. The information shall be developed in collaboration with campus-based and community-based victim advocacy organizations, and shall include the District's sexual assault policy and prevention strategies including empowerment programming for victim prevention, awareness raising campaigns, primary prevention, bystander intervention, and risk reduction.
  - B. Post sexual violence prevention and education information on the campus internet website regarding domestic violence, dating violence, sexual assault and stalking.

# Please note:

For additional information and resources on sexual assault, domestic violence, dating violence, and stalking in the educational/campus environment, the Department of Justice has established a clearinghouse of resources geared towards colleges and universities, which can be accessed at the California Attorney General's website.

# USE OF PHOTOGRAPHY

The Peralta Colleges, a non-profit California Community College, reserves the right to take and use photographs, video and electronic images of students and visitors taken on college property and at college-sponsored events for marketing and promotional purposes.

Objection must be made in writing to: The Department of Marketing, Communication and Public Relations, 333 East 8th Street, Oakland, CA 94609

Published as a community service by the Peralta Community College District

# Safety Services

Peralta Safety Services is responsible for protecting the lives and property of students, employees, and visitors. Our mission is to preserve the peace, maintain order, and enforce state, federal, and local laws. Our goal is to provide a safe environment so that the educational process can be conducted in an orderly and uninterrupted manner. Community safety partners focus on working with students, faculty, and staff in addressing the problems and/or concerns identified with safety and security.

To contact Peralta's Security Services, please call (510) 466-7236

# Security Approach and Interaction with Police Authorities

The District is committed to a community-based security service model that focuses on personal engagement between the security team, students, faculty, staff and administration. Community Ambassadors will be assigned to each campus. The Community Ambassadors will understand restorative justice principles and de-escalation techniques and will earn the trust of the communities they serve. The selected security firms and those that they employ will have particular sensitivity to communities of color and communities that have experienced the dehumanizing effects of institutional racism, oppression and willful neglect. The security firms will employ a team of first responders that will be dispatched through the District's centralized dispatcher. Ideally, these first responders will come from the community and have specific knowledge of the community they serve.

Security personnel will walk the campus during daytime hours or will be stationed at the security guard's console. Personnel will be unarmed and equipped with two-way radio devices with connectivity to other district staff and the District's dispatcher. The goal of the District is to create a non-lethal, nontraditional security ecosystem that proactively responds to challenges before traditional policing services, including local law enforcement, are activated or called.

The Community Ambassadors and the firms they work for are established entities, familiar with the District's many communities, with an established reputation for successfully working in communities of ethnic, cultural and religious diversity. This approach to security will include community engagement and respect. The selected vendors will actively engage in assisting the District in building a security model that requires input from the communities they serve, including District leadership, community groups, peer groups, neighborhood groups, student groups, and faculty and staff groups.

# **Crime Prevention**

Crime prevention can be enhanced by the vigilance and engagement of the entire community: faculty, staff, and students. Willingness to look out for each other and to report unusual situations and suspicious activities can improve safety and security for everyone.

# Safety Tips

- Keep vehicles, offices, classrooms, and other areas secured when practical.
- Keep valuable and/or easily portable items secured when possible
- Keep keys and emergency communication systems readily available
- Choose routes and locations that are better lit, more familiar, and more secure, when available.
- Travel, work, and study with potential assistance near by, when possible
- Analyze surroundings for opportunities to escape, hide, and to obtain help and witnesses
- Analyze surroundings for potential criminal access, ambush, and activity
- Know the locations of emergency phones
- Know the locations and call numbers of emergency responders
- Practice describing people and events in a way that supports appropriate response by others
- Opt in for safety and security alert systems
- Notify others when working at unusual times or in unusual locations

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

# **Weapons Policy**

The unauthorized use, possession, or storage of weapons, fireworks, or explosives is prohibited on the Peralta Community College District (PCCD) premises, at any PCCD sponsored activity, or in vehicles parked on the premises. Weapons are defined as including, but not limited to: firearms, pellet guns, bows and arrows, martial arts equipment, switchblade knives, swords, large knives, clubs and other blunt force instruments.

# Safety Services (continued)

# Parking & Traffic Regulations

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

All provisions of the California Vehicle Code apply to individuals and to vehicles being driven on and about campus property and parking lots. All vehicle codes, including 21113 C.V.C., are strictly enforced. The speed limit is 5 m.p.h. in campus parking lots and property. Students may only park in designated student parking areas.

Persons must obey all California Vehicle Codes and carefully read and follow the campus parking and traffic signage. Illegally parked vehicles will be cited and/or towed at the owner's expense. For towed vehicles, contact Peralta Campus Public Safety Services at (510) 466-7236. Parking violations are enforced 24 hours a day, seven days a week, including holidays.

College officials do not have the authority to rescind or to arbitrate citation matters.

Students must not park in staff parking areas, red zones, yellow (loading zones), green 30 minute zones or in other unauthorized areas. Disabled student parking areas are available and posted with blue paint and handicapped parking signs.

"Handicap Accessible" signs mean the area is accessible by persons with disabilities; it does not mean it is designated for "Handicapped Parking".

Disabled students must also properly display their daily or semester parking permit (and a Student I.D. Decal if they attend Laney) along with their D.M.V. issued handicap placard and/or handicap license plate. Staff must properly display their staff parking permit along with their D.M.V. issued disabled placard and/or disabled plate.

Daily parking permits expire at 10:45 p.m. each night and the parking lot gates are locked and secured at 11:00 p.m. each evening. Overnight parking is not authorized and vehicles will be towed at the owner's expense. (Contact Peralta Safety Services for towed vehicles at (510) 466-7236. Visitors may park in the green 30 minutes zones at Merritt and College of Alameda if they are staying only 30 minutes or less. Visitors may park lawfully on the street at campuses with street parking, (metered zones require coinage). Special guest permits may be obtained through the business offices, and the Department of General Services in the District Administration Center (DAC). Semester parking permits may be purchased for the student parking at Laney, Merritt and College of Alameda campuses for \$40.00 (\$20.00 for motorcycles).

The summer session rate is \$20.00 for cars (\$10.00 for motorcycles). Rates are subject to change. You may choose to pay for parking on a daily basis, rather than purchasing a semester permit. The cost of daily parking is \$2.00 per day (exact change only). The daily permits may be purchased from the ticket machines located in the parking lots.

In addition to the daily parking permits, Laney College students must properly display a "STUDENT I.D. DECAL" (hanging from the rear view mirror with the numbered side facing outward), in order to park in a student parking lot or you will be cited.

Student I.D. Decals are issued, initially, at no charge and can be obtained from the Cashier's Office. (There is a \$10.00 replacement cost for lost or stolen Student I.D. Decals).

Unlike Laney, Merritt and College of Alameda, the Berkeley City College campus has no parking lot; therefore, Berkeley City College does not honor parking stickers from other Peralta Colleges. There is no designated public parking lot at Berkeley City College.

# Jeanne Clery Disclosure

The Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act or Clery Act, codified at USC 1092(f) as part of Higher Education Act of 1965, is a federal law that requires all colleges and universities to keep and disclose information timely and annually about certain crime on and near their respective campuses. These crime statistics can be found in the Peralta Community College Personal Safety Handbook, at <u>https://www.peralta.edu/ campus-public-safety/personal-safety-handbooks</u> and also in the more comprehensive Annual Security Report (ASR) found at <u>https://www.peralta.edu/campus-public-safety/</u> <u>annual-security-report</u>.

# **Annual Security Report**

The Peralta Community College District (PCCD) Annual Security Report (ASR) is provided in accordance with the Crime Awareness and Campus Safety Act of 1990 and subsequent amendments that led to its being renamed the Jeanne Clery Act in 1998.

The ASR is part of ongoing efforts to inform you of the safety programs and services available and the crimes that are reported to Peralta Sheriff's, local police partners and other campus security personnel. It also contains information about proactive steps you can take to help maintain a safe and secure campus for everyone.

For more information about the latest Peralta Community College District Annual Security Report, please visit: <u>https://www.peralta.edu/campus-public-safety/annual-security-report</u>

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

# **Health Services**

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

# **Degrees & Certificates**

The following is a list of areas of study described in this catalog for which Associate Degrees (AA/ AS), Associate Degrees for Transfer (AA-T/AS-T)" Certificates of Achievement (CA), Certificates of Proficiency (CP), Certificates of Completion (CC) and Certificates of Competency (CCy), Certificate of Accomplishments (CAccom) are awarded:

SUBJECT	DISCIPLINE	DEGREE(S)
ADAM	Apparel Design & Merchandising	AA, CA
AFRAM	African-American Studies	AA
ANTHR	Anthropology	AA-T
ART	Art	AA
	Art History	AA-T
	Practitioner of Fine Art	CA
	Art Fundamentals	CAccom
	Studio Arts	AA-T
AUTOB	Auto Body and Paint:	
	Auto Body	AS, CA
	Auto Paint	AS, CA
ATECH	Automotive Technology:	
	Engine Performance	AS, CA
	Chassis & Drivetrain	AS, CA
	Chassis Specialist	AS, CA
	Engine Repair Specialist	AS, CA
	Automotive Electronics Spec	AS, CA
	Drivetrain Specialist	AS, CA
	Light Duty Auto Repair	СР
AMT	Aviation Maintenance Technology:	
	Airframe Technican	AS,CA
	Powerplant Technician	AS, CA
BIOL	Biology	AS
BUS	Business:	
	Accounting	AA
	Business Administration 2.0	AS-T
	Entrepreneurship	СР
	Small Business Administration	СР
	Transportation, Distribution, and Logistics	CA
	Transportation — Logistics Operations	СР
	Warehouse and Forklift Operations	СР
СОММ	Communication Studies	AA-T
CIS	Computer information systems	AA,CA
	Data analytics	СР
	Desktop support technician	СР
	Web Publishing	СР

TABLE CONTINUES

# **Degrees & Certificates (Continue)**

The following is a list of areas of study described in this catalog for which Associate Degrees (AA/ AS), Associate Degrees for Transfer (AA-T/AS-T)" Certificates of Achievement (CA), Certificates of Proficiency (CP), Certificates of Completion (CC) and Certificates of Competency (CCy), Certificate of Accomplishments (CAccom) are awarded:

SUBJECT	DISCIPLINE	DEGREE(S)
DANCE	Dance	AA,CP
DENTL	Dental Assisting	AS,CA
DMECH	Diesel Mechanics	AS,CA
ECON	Economics	AA-T
ENGL	English	AA, AA-T
ESOL	English for Speakers of Other Languages:	
	ESOL: High Beginning	СР, ССу
	ESOL: Intermediate	СР, ССу
	ESOL: High Intermediate	СР, ССу
	ESOL: Advance	СР, ССу
HIST	History	AA, AA-T
HUMAN	Humanities	AA
KIN	Kinesiology:	
	Athletic Trainer Aide	CA
LBART	Liberal Arts:	
	Arts & Humanities	AA
	Social & Behavioral Sciences	AA
	Natural Sciences	AA
	IGETC	CA
	CSU GE Breadth	CA
LRNRE	Learning Resources:	
	Pathway to Academic English	ССу
	Pathway to Success	ССу
	Tutor Training (noncredit)	СС
MAKR	Modern Making:	
	Making with Hand Tools	СС
	Making with Desktop Cutter	СС
MATH	Mathematics	AS, AS-T
M/LAT	Mexican/Latin American Studies	AA
MUSIC	Music:	
	Gospel Music Performance	СА
	Jazz Studies/Popular Music Performance	CA
POSCI	Political Science	AA, AA-T
	Violence Prevention	СР
PSYCH	Psychology	AA, AA-T
	Transformational Psyhology	CA
SOC	Sociology	AA, AA-T

# **Course Identification**

# Course Identification Numbering System (C-ID)

The Course Identification Numbering System (C-ID) is a statewide numbering system that is different from the course numbers assigned by individual California Community Colleges. A C-ID Descriptor next to a course means that the course is comparable in content and scope to a similar course offered by participating California colleges and universities. Thus, if a catalog lists a C-ID Descriptor

for a course, students can be assured that the course will be accepted at another California Community College that offers a course with the same C-ID Descriptor.

The C-ID Numbering System is particularly useful for students attending more than one California Community College since C-ID Descriptor are often applied to courses students need to prepare for transfer.

#	COLLEGE OF ALAMEDA	COURSE TITLE	C-ID DESCRIPTOR
1	ANTHR 1	Introduction to Physical Anthropology	ANTH 110
2	ANTHR 1L	Physical Anthropology Laboratory	ANTH 115L
3	ANTHR 2	Introduction to Archaeology and Prehistory	ANTH 150
4	ANTHR 3	Introduction to Social and Cultural Anthropology	ANTH 120
5	ART 2	History of Western Art: Prehistory through the Middle Ages	ARTH 110
6	ART 3	History of Western Art: Renaissance to Contemporary Art	ARTH 120
7	ART 4	History of Modern Art (1800 to Present)	ARTH 150
8	ART 20	Beginning Drawing and Composition	ARTS 110
9	ART 22	Intermediate Drawing & Composition	ARTS 205
10	ART 46	2-D Visual Design	ARTS 100
11	ART 47	3-D Visual Design	ARTS 101
12	ART 50	Beginning Painting	ARTS 210
13	BIOL 2	Human Anatomy	BIOL 110B
14	BUS 1A	Financial Accounting	ACCT 110
15	BUS 1B	Managerial Accounting	ACCT 120
16	BUS 2	Introduction to Business Law	BUS 125
17	BUS 10	Introduction to Business	BUS 110
18	COMM 1A	Introduction to Speech	COMM 180
19	COMM 2A	Fundamentals of Oral Interpretation of Literature	COMM 170
20	COMM 4	Dynamics of Group Discussion	COMM 140
21	COMM 5	Persuasion and Critical Thinking	COMM 190
22	COMM 6	Intercultural Communication	COMM 150
23	COMM 19	Survey of Mass Media	JOUR 100
24	COMM 20	Interpersonal Communication Skills	COMM 130
25	COMM 44	Argumentation	COMM 120
26	COMM 45	Public Speaking	COMM 110
27	ECON 1	Principles of Economics (Macro-Economics)	ECON 202
28	ECON 2	Principles of Economics (Micro-Economics)	ECON 201
29	ENGL 1A	Composition and Reading	ENGL 100
			TABLE CONTINUES >

## **<** TABLE CONTINUED

#	COLLEGE OF ALAMEDA	COURSE TITLE	C-ID DESCRIPTOR
30	ENGL 1AS	Composition and Reading with Support	ENGL 100
31	ENGL 1B	Composition and Reading	ENGL 120
32	ENGL 5	Critical Thinking in Reading and Writing	ENGL 105
33	ENGL 10A	Creative Writing	ENGL 200
34	ENGL 30A	Introduction to American Literature I	ENGL 130
35	ENGL 30B	Introduction to American Literature II	ENGL 135
36	GEOG 2	Cultural Geography	GEOG 120
37	GEOG 3	World Regional Geography	GEOG 125
38	GEOG 14	Introduction to Geographic Information Systems	GEOG 155
39	HIST 2A	History of European Civilization	HIST 170
40	HIST 2B	History of European Civilization	HIST 180
41	HIST 7A	History of the United States to 1877	HIST 130
42	HUMAN 60	Introduction to LGBTQ Studies	SJS 130
43	MATH 3A	Calculus I	MATH 210
44	MATH 3B	Calculus II	MATH 220
45	MATH 3C	Calculus III	MATH 230
46	MATH 3E	Linear Algebra	MATH 250
47	MATH 3F	Differential Equations	MATH 240
48	MATH 13	Introduction to Statistics	MATH 110
49	PHYS 4A	General Physics with Calculus	PHYS 205
50	PHYS 4B	General Physics with Calculus	PHYS 210
51	PHYS 4C	General Physics with Calculus	PHYS 215
52	POSCI 1	Government and Politics in the United States	POLS 110
53	POSCI 2	Comparative Government	POLS 130
54	POSCI 3	International Relations	POLS 140
55	POSCI 4	Political Theory	POLS 120
56	PSYCH 1A	Introduction to General Psychology	PSY 110
57	PSYCH 28	Introduction to Research Methods in Psychology	PSY 200
58	SOC 1	Introduction to Sociology	SOCI 110
59	SOC 2	Social Problems	SOCI 115
60	SOC 3	Sociology of Women	SOCI 140
61	SOC 5	Minority Groups	SOCI 150
62	SOC 120	Introduction to Research Methods	POLS 160
63	SOC 120	Introduction to Research Methods	SOCI 120
64	SOCSC 10	Introduction to Social Justice Studies	SJS 110

**NOTE:** This list changes periodically. Consult a counselor and/or visit http://www.c-id.net or http://www.assist.org for the most current list of courses.

# Final Exam Schedule

Fall 2023							
DAY CLASSES (Up to 4:30 p.m.)							
Final examinations will be conducted for a two-hour period as per the following schedule:							
Will conduct final exam at:							
8:00 am – 10:00 am Fri. Dec. 15							
8:00am – 10:00 am Wed. Dec. 13							
10:00am – 12:00 pm Fri. Dec. 15							
10:00am – 12:00 pm Mon. Dec. 11							
1:30 pm–3:30 pm Mon Dec. 11							
2:30 pm – 4:30 pm Wed. Dec. 13							
4:30 pm – 6:30 pm Fri. Dec. 15							
8:00 am – 10:00 am Thurs. Dec. 14							
8:00 am – 10:00 am Tues. Dec. 12							
10:00 am – 12:00 pm Tues. Dec. 12							
10:00 am – 12:00 pm Thurs. Dec. 14							
1:30 pm – 3:30 pm Tues. Dec. 12							
2:30 pm – 4:30 pm Thurs. Dec. 14							
3:30 pm - 5:30 pm Tues. Dec. 12							
4:30 pm – 6:30 pm Thur. Dec. 14							
8:00 am – 10:00 am Sat Dec. 16							
10:00 am – 12:00 pm Sat Dec. 16							
12:00 pm – 2:00 pm Sat Dec. 16							
2:00 pm – 4:00 pm Sat Dec. 16							
d SATURDAY CLASSES (After 4:30 p.m.) ted as per the following schedule:							
Will conduct final exam on:							
6:30 – 8:30 pm. Monday, Dec. 11							
6:30 – 8:30 pm Tuesday, Dec. 12							
6:30 – 8:30 pm Wednesday, Dec. 12							
6:30 – 8:30 pm Thursday, Dec. 14							
6:30 – 8:30 pm Friday, Dec. 15							
6:30 – 8:30 pm Saturday, Dec. 16							

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

# SUMMER 2023 COURSE SCHEDULE



**Enroll for Classes on Campus Solutions Today!** 

# sa.peralta.edu







# **Course Legend**

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

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

**EVENING/WEEKEND COURSES ARE SHADED IN GRAY** 

# Please Note:

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

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

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	CAN-AMERIC				AFRAM	ART		DAIS			ART
				-							
18	AFRICAN HER AMERICA	ITAGE O	OF LATIN		3 UNITS	** 122					<b>3 UNITS</b>
	Survey of the i	nfluence	of African 1	people t	hroughout		Survey of the ori				
	Latin America		I	rr			sculpture, archite from around the		tifacts of the	great civ	/ilizations
30588	Lec		Walker	ONLINE	Alameda	30641	Lec	wond	Medvedev	ONLINE	Alameda
	This class is 100% onlir					50041	This class is 100% on	line with no			
	tion will be provided th and Zoom software. C						Instruction will be provi	ded through	the college learn	ing manage	ement system
	contact instructor at h	walker@peral	lta.edu for more ir	nformation.	Allinstructions		Canvas and Zoom softv Please contact instructo				
	and communications t To access your student						instructions and comm email accounts. To acce				
	Students" on the left s	ide. Then sele	ect "Student Emai	i/".			and click on "For Studer				
ANT	HROPOLOGY	7		4	ANTHR	ASTR	ONOMY				ASTR
** 1		ON TO PI DGY	HYSICAL		3 UNITS	** 1	INTRODUCTIO				3 UNITS
	Study of humar		nd their anc	estors			Introduction to t	he univer	se and insigh	t into its	mysteries
30140	Lec	0	Smithson	ONLINE	Alameda	30169	Lec		Truitt	ONLINE	Alameda
50110	This class is 100% onlir	ne with no ma					This class is 100% online tion will be provided thr				
	tion will be provided th and Zoom software. C						and Zoom software. Or	the course	start date, log inte	o Canvas to	begin. Please
	contact instructor at j	smithson@pe	eralta.edu for mo	re informat	ion. All instruc-		contact instructor at a tions and communicat				
	tions and communica accounts. To access ye						accounts. To access you	ur student ei	mail account, go	to www.per	alta.edu and
	click on "For Students"	" on the left si	ide. Then select "S	Student Em	ail". Cost Cutter		click on "For Students" of Alert: This course section				
	Alert: This course section are provided digitally i						are provided digitally fro for purchase.	ee of charge.	Printed materials	s are sometir	nes available
20506	for purchase.		Curitheon	חוממעוו	Alamada			CUNO	IOCV		ATECH
30596	Lec This class is partially c	online with sc	Smithson heduled on-cami	HYBRID	Alameda as on MW 9:00-	AUIO	MOTIVE TE			E	ILCH
	10:50am. Instruction w	ill be provide	d through the coll	lege learning	g management	* 22	INTRODUCTIO MECHANICS	N TO AU	JTO	4	4 UNITS
	system Canvas and Zo begin. Please contact i						How cars work				
	All instructions and co email accounts. To acc					20156	Lab 10:15-12:20 PM	MTWTh	Christensen	B102	Alamada
	and click on "For Stuc	lents" on the	left side. Then se	elect "Stude	nt Email". Cost	30156	This class is on-camp				Alameda 4TWTH 8:00-
	Cutter Alert: This cour materials are provided						12:20pm. Please conto	ict instructo	r at mchristense	n@peralta.e	edu for more
	available for purchase						information. Canvas us	-			
30596	Lec 9:00-10:50 AM	MW	Smithson	D115	Alameda		Lec 8:00-10:05 AM		Christensen	B202	Alameda
	This class is partially c 10:50am. Instruction w			-			TION MAINT	ENAN	CE		AMT
	system Canvas and Zo begin. Please contact i						INOLOGY				
	All instructions and co	mmunicatior	ns for this class wil	ll be sent to	Peralta student	* 66	AIRFRAME SYS	STEMS A	ND REVIE	<b>w</b> :	3 UNITS
	email accounts. To acc and click on "For Stuc						Review in prepar	ration for	the Federal	Aviation	n Admin-
	Cutter Alert: This cour						istration examina	ation			
	materials are provided available for purchase		or churge. Fhille	amaterials	are sometimes	30700	Lec 3:00-4:10 PM	MTWTh	F Ko	AIRFC101	Alameda
	INTRODUCTIO	ON TO SONTHROP	OCIAL AND OLOGY	)	3 UNITS		This class is on-campo 4:10pm. Please contact Canvas usage or other o	instructor a	nt hko@peralta.ee	du for more	
** 3						1		2			
** 3	Cross-cultural a	•				* 66L	AIRFRAME SYS	STEMS A	AND REVIE	w :	2 UNITS
-		•	ecent past an	nd preser	nt	* 66L					
-	Cross-cultural a human behavio Lec	r in the re	ecent past an Sodhy-Gerebe	nd presen en ONLINE	nt E Alameda	* 66L	AIRFRAME SYS Review in prepar istration examina	ration for			
** <b>3</b> 30597	Cross-cultural a human behavio	r in the re	ecent past an Sodhy-Gerebe o mandatory scl	nd presen en ONLINE heduled Zo	nt E Alameda oom meetings.	* <b>66L</b> 30701	Review in prepar	ration for	the Federal		n Admin-

ameda HF 4:15-6:45pm. Please contact instructor at hko@peralta.edu for more information. Canvas usage or other digital learning tools may apply.

# **BIOLOGY**

# **BIOL 5 UNITS**

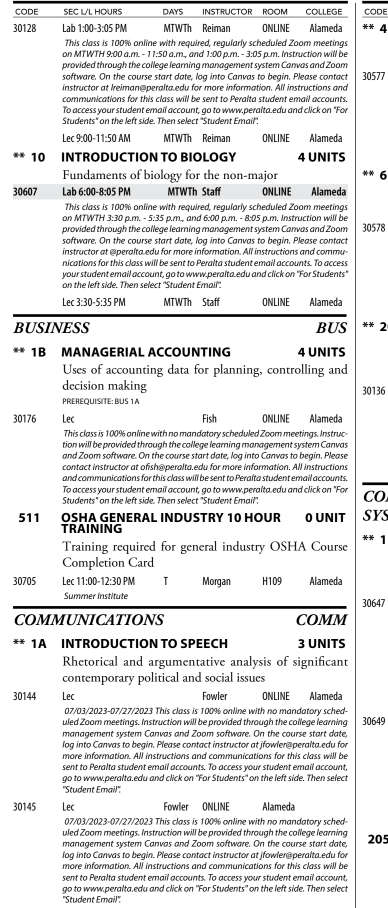
\*\* 2 **HUMAN ANATOMY** Detailed study of human body structure

PREREQUISITE: BIOL 10 OR 24

available for purchase.

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

Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes



COLLEGE

CIS

# \*\* 4 THE DYNAMICS OF GROUP 3 UNITS DISCUSSION

INSTRUCTOR ROOM

Study of communication in a group setting

DAYS

SEC L/L HOURS

 Lec
 Andrew
 ONLINE
 Alameda

 This class is 100% online with no mandatory scheduled Zoom meetings.
 Instruction will be provided through the college learning management system

 Canvas and Zoom software. On the course start date, log into Canvas to begin.
 Please contact instructor at ashlieandrew@peralta.edu for more information.

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

 and click on "For Students" on the left side. Then select "Student Email".
 INTERCULTURAL COMMUNICATION 3 UNITS

 Dynamics of intercultural communication as it applies to the diversity of American cultures
 Intercultures

Lec Wilson ONLINE Alameda

This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at kwilson@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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 SKILLS

Analysis of communication needs and improvement of skills

36 Lec Erike ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at bplump@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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

Lab VillegasJr. ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at avillegas@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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	villeyasıı.	UNLINE	Aldifieud
49	Lab	VillegasJr.	ONLINE	Alameda

This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at avillegas@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

VillegasJr.	ONLINE	Alameda
	VillegasJr.	VillegasJr. ONLINE

# 205 COMPUTER LITERACY 1 UNIT

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

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE		
0651	Lab		Norman	ONLINE	Alameda		
	07/03/2023-07/27/20. uled Zoom meetings. In management system C into Canvas to begin. more information. All sent to Peralta student go to www.peralta.edu "Student Email".	nstruction wi Canvas and Z Please conto instructions email accou	ll be provided thro com software. Or act instructor at j and communicat nts. To access you	ough the con the courses norman@pe tions for this ur student en	llege learning start date, log eralta.edu for s class will be mail account,		
	Lec		Norman	ONLINE	Alameda		
30653	Lab		Strickland	ONLINE	Alameda		
	07/03/2023-07/27/20. uled Zoom meetings. In management system C into Canvas to begin. I more information. All sent to Peralta student go to www.peralta.edu "Student Email".	nstruction wi Canvas and Z Please contag instructions email accou	is 100% online w II be provided thro oom software. Or ct instructor at jst and communicat nts. To access you	ith no man ough the cou the courses rickland@p fions for this ur student e	datory sched- llege learning start date, log eralta.edu for s class will be mail account,		
	Lec		Strickland	ONLINE	Alameda		
COU	VSELING				COUN		
** 24	COLLEGE SUC	CESS			3 UNITS		
	Identification an college success	d develop	ment of reso	urces tha	t facilitate		
	tion will be provided th and Zoom software. O contact instructor at j tions and communica accounts. To access yo click on "For Students" Alert: This course sectio are provided digitally fi for purchase.	n the course mears@pera tions for this ur student e on the left sid n uses only z	start date, log int lta.edu for more class will be sent mail account, go de. Then select "St ero-cost course m	o Canvas to information to Peralta s to www.pen udent Emai aterials. Cou	begin. Please n. All instruc- student email ralta.edu and I". Cost Cutter urse materials		
30610	Lec This class is 100% onlin tion will be provided th and Zoom software. O contact instructor at bi and communications fo To access your studen "For Students" on the This course section use provided digitally free o purchase.	rough the course n the course frias@peraltc or this class w t email acco left side. The so only zero-co	lege learning mai start date, log int dedu for more inf ill be sent to Peralt unt, go to www. n select "Student ost course mater	nagement s o Canvas to ormation. A ta student er peralta.edu Email". Cosi ials. Course	ystem Canvas begin. Please Il instructions nail accounts. and click on t Cutter Alert: materials are		
** 57	CAREER AND		NNING		3 UNITS		
	In-depth career	and life p	lanning				
30162	tion will be provided th and Zoom software. O contact instructor at v tions and communicad accounts. To access yo click on "For Students" Alert: This course sectio	VirkkilaFelsch ONLINE Alameda ine with no mandatory scheduled Zoom meetings. Instruc- hrough the college learning management system Canvas On the course start date, log into Canvas to begin. Please vvirkkila@peralta.edu for more information. All instruc- ations for this class will be sent to Peralta student email rour student email account, go to www.peralta.edu and " on the left side. Then select "Student Email". Cost Cutter ion uses only zero-cost course materials. Course materials free of charge. Printed materials are sometimes available					
30608	Lec		Phan	ONLINE	Alameda		
20000	This class is 100% onlin tion will be provided th and Zoom software. O contact instructor at vi	rough the coi n the course	ndatory scheduled lege learning mai start date, log inte	d Zoom mee nagement s o Canvas to	tings. Instruc- ystem Canvas begin. Please		

tion will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at vinhphan@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	for purchase.				
DEN	DENTL				
251	DENTAL TERM		1 UNIT		
	Introduction to	dental te	rminology		
30704	30704 Lec Pegues Summer Institute				Alameda
FCO	NOMICO				FCON

# ECONOMICS ECON

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

Introductory economic concepts

PREREQUISITE: MATH 203 OR 211D

Lec Gueye ONLINE Alameda 07/03/2023-07/27/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at sgueye@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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 Chum ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at cchum@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

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

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

Lec Gueye ONLINE Alameda 07/03/2023-07/27/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at sgueye@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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 Erdenebaatar ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at aerdenebaatar@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

# ENGLISH

# \* 1A COMPOSITION AND READING 4 UNITS

Reading and writing expository prose

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

Lec Rubin ONLINE Alameda

This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jrubin@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

**ENGL** 

ENGLISH											GEOLOGY
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
** 1B	COMPOSITIO				4 UNITS	GEO	LOGY				GEOL
	Continued expo		nting			** 10	INTRODUCTIO	N TO G	EOLOGY		3 UNITS
30193	Lec		Chun	ONLINE	Alameda		Survey of structu	re and m	aterials that c	ompose	the earth's
	This class is 100% onli tion will be provided t						surface and geolo	ogic proc	esses responsi	ble for s	shaping the
	and Zoom software. (	On the course	start date, log in	to Canvas to	begin. Please		earth				
	contact instructor at a and communications					30635	Lec		Staff	ONLINE	Alameda
	To access your studen Students" on the left s	t email accou	nt, go to www.pe	ralta.edu aı			This class is 100% online tion will be provided the				
** 5	CRITICAL THI WRITING				3 UNITS		and Zoom software. Or contact instructor at @ communications for th	peralta.edu nis class will	for more informa be sent to Peralta	ntion. All in 1 student e	structions and mail accounts.
	Development o	of the abili	ity to analyz	e, critici	ze and ad-		To access your student Students" on the left sid				nd click on "For
	vocate ideas PREREQUISITE: ENGL 1/	A				HEAL	LTH EDUCAT				HLTED
30133	Lec		Pappas	ONLINE	Alameda	** 9	FIRST AID AND	O SAFE1	ſY		2 UNITS
	This class is 100% of Instruction will be pro					_	Introduction to				
	Canvas and Zoom sof	ftware. On the	course start date	e, log into Ca	anvas to begin.	30633	Lec		Dewrance	ONLINE	Alameda
	Please contact instru instructions and com						07/03/2023-07/27/202				
	email accounts. To ac and click on "For Stua	cess your stud	dent email accoui	nt, go to ww	/w.peralta.edu		uled Zoom meetings. Ir management system C	anvas and Z	oom software. Or	the course	e start date, log
							into Canvas to begin. F more information. All				
ETH	VIC STUDIES	5			ETHST		sent to Peralta student go to www.peralta.edu	email accou	unts. To access you	ur student	email account,
** 1	INTRODUCTI				3 UNITS		"Student Email".			i the fert si	ae. menselect
	Survey of the A	merican o	experience o	f ethnic	and racial	HEAL	LTH PROFESS	SIONS	AND		HLTOC
2000	relations		Commission		Alessee de		UPATIONS				
30699	Lec This class is 100% c	online with n	Campbell o mandatorv scl	ONLINE heduled Zo	Alameda om meetinas.	201	MEDICAL TERI		) GV I		2 UNITS
	Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin.					201	Principals and fo			lanouad	
	Please contact instru	ctor at jcamp	bell@peralta.edu	for more in	formation. All	30154	Lec		Dave'	ONLINE	Alameda
	instructions and com email accounts. To ac	cess your stud	dent email accoui	nt, go to ww	/w.peralta.edu		07/03/2023-07/27/202				
	and click on "For Stud	ents" on the le	eft side. Then sele	ect "Student			uled Zoom meetings. Ir management system (	Canvas and	Zoom software.	On the cou	urse start date,
GEO	GRAPHY				GEOG		log into Canvas to beg more information. All	instructions	and communicat	tions for th	nis class will be
** 1	PHYSICAL GE	OGRAPH	ΗY		3 UNITS		sent to Peralta student go to www.peralta.edu				
	Basic elements	of the ear	rth's physica	l system	s and pro-		"Student Email".				
	cesses					30188	Lec This class is 100% online	o with no mo	Dave'	ONLINE	Alameda
30123	Lec This class is 100% c	online with p	Widemann o <i>mandatory scl</i>	ONLINE beduled Zo	Alameda om meetings		tion will be provided th	rough the co	llege learning mai	nagement	system Canvas
	Instruction will be pro	ovided throug	h the college lear	ning manag	gement system		and Zoom software. Or contact instructor at no				
	Canvas and Zoom sof Please contact instruc						and communications fo To access your student				
	instructions and com email accounts. To ac						Students" on the left sid				
	and click on "For Stud					202	MEDICAL TERI				2 UNITS
** 1L	PHYSICAL GE				1 UNIT		Principals and fo	oundatio	n of medical	•	ge
	Practical applic		asic concept	s and pr	inciples of	30124	Lec 06/20/2023-08/10/202	oo This slass	Dave'	ONLINE	Alameda
	physical geogra		G 1				uled Zoom meetings. Ir	nstruction w	ill be provided thre	ough the c	ollege learning
30148	Lab 3:00-5:50 PM		n Widemann	H222	Alameda		management system ( log into Canvas to beg				
	This class is on-car	npus and mee	ets physically in-	person on	MTWTH 3:00-		more information. All sent to Peralta student	instructions	and communicat	tions for th	nis class will be
	5:50Ppm. Please con information. Canvas						go to www.peralta.edu				
		5	5 5	2			"Student Email".				
						1					

KIN

CODE	SEC L/L HOURS	DAYS	INSTRUCTO	R ROOM	COLLEGE	CODE	SEC L/L HOURS
HIST	ORY				HIST		instructions and c email accounts. To and click on "For S
** 7A	HISTORY OF 1 1877		ED STATI	ES TO	3 UNITS	KINES	SIOLOGY
	History of the	United St	ates from c	colonial d	ays to Re-	** 514	YOGA I - FU
	construction (1	877)					Activity class
30122	Lec		Loretto	ONLINE	Alameda	30160	Lab
	This class is 100% onli tion will be provided t and Zoom software. C contact instructor at e and communications To access your studen Students" on the left s	hrough the co On the course loretto@peral for this class w t email accou	llege learning m start date, log i ta.edu for more rill be sent to Per nt, go to www.p	nanagement nto Canvas to information. alta student e peralta.edu a	system Canvas o begin. Please All instructions email accounts.	50100	This class is 100 Instruction will be Canvas and Zoon Please contact ins instructions and c email accounts. Tr and click on "For?
30131	Lec		Loretto	ONLINE	Alameda	** 51B	YOGA II - B
	This class is 100% onli tion will be provided t						Activity class
	and Zoom software. ( contact instructor at e		-		-	30161	Lab
	and communications To access your studen Students" on the left s	for this class w t email accou	rill be sent to Per nt, go to www.p	alta student e eralta.edu a	email accounts.		This class is 100 Instruction will be Canvas and Zoom
30576	Lec		Story	ONLINE	Alameda		Please contact ins instructions and c
	This class is 100% onli tion will be provided t		email accounts. To				
	and Zoom software.	On the course	start date, log i	nto Canvas t	o begin. Please	** 5/5	and click on "For S
	contact instructor at r and communications					54A	Activity class
	To access your studen Students" on the left s				nd click on "For	30170	Lab
** 7B	HISTORY OF 1				3 UNITS	50170	This class is 100
30130	SINCE 1865 History of the War to the press Lec	United St			f the Civil Alameda		Instruction will be Canvas and Zoom Please contact ins instructions and c email accounts. To and click on "For S
	This class is 100% onli		,			** 54B	<b>CROSS FITI</b>
	tion will be provided to and Zoom software. (			Activity class			
	contact instructor at e	30171	Lab				
	and communications To access your studen						This class is 100
	Students" on the left s	side. Then sele	ct "Student Emo				Instruction will be Canvas and Zoor
30165	Lec		Story	ONLINE	Alameda		Please contact ins
	This class is 100% onli tion will be provided t				-		instructions and c email accounts. To
	and Zoom software. ( contact instructor at r		and click on "For S				
	and communications	for this class w	rill be sent to Per	alta student e	email accounts.	** 54C	CROSS FITI
	To access your studen Students" on the left s				nd click on "For		Activity class
30196	Lec		Sanceri	ONLINE	Alameda	30172	Lab
	This class is 100% onli tion will be provided t and Zoom software. ( contact instructor at js and communications To access your studen	hrough the co On the course sanceri@peral for this class w t email accou	llege learning m start date, log i ta.edu for more ill be sent to Per nt, go to www.p	nanagement nto Canvas to information. alta student e peralta.edu a	system Canvas o begin. Please All instructions email accounts.		This class is 100 Instruction will be Canvas and Zoom Please contact ins instructions and c email accounts. To and click on "For S
	Students" on the left s	side. Then sele	ct "Student Emo			** 54D	<b>CROSS FIT</b>
HUM	ANITIES			H	IUMAN		Activity class
** 13A	МҮТН, SYMB	OL AND	FOLKLOR	E	3 UNITS	30173	Lab
	Study of myths						This class is 100 Instruction will be
30166	Lec	-	Lipowitz	ONLINE	Alameda		Canvas and Zoom
	This class is 100% of the second s						Please contact ins instructions and o

DAYS INSTRUCTOR ROOM COLLEGE communications for this class will be sent to Peralta student To access your student email account, go to www.peralta.edu Students" on the left side. Then select "Student Email".

#### UNDAMENTALS **0.5 UNIT**

	,			
0	Lab	Altenbach	ONLINE	Alameda
	This class is 100% online with no Instruction will be provided through Canvas and Zoom software. On the c Please contact instructor at saltanbo instructions and communications fe email accounts. To access your stude and click on "For Students" on the let	the college learn course start date ach@peralta.edu or this class will ent email accour	ning manager , log into Can I for more info be sent to Per nt, go to www	ment system vas to begin. ormation. All valta student v.peralta.edu
51B	YOGA II - BEGINNING		0	.5 UNIT

s

161	Lab	Altenbach	ONLINE	Alameda
	This class is 100% online with no Instruction will be provided through			
	Canvas and Zoom software. On the Please contact instructor at saltando instructions and communications for email accounts. To access your stude and click on "For Students" on the le	ach@peralta.edu or this class will l ent email accour	i for more info be sent to Per nt, go to www	ormation. All alta student peralta.edu
540	<b>CROSS FITNESS I - FUN</b>		ΔI S	1 UNIT

#### 1 UNI1 551-FUNDAMENIALS INE

Altenbach ONLINE Alameda 0% online with no mandatory scheduled Zoom meetings. e provided through the college learning management system n software. On the course start date, log into Canvas to begin. structor at saltanbach@peralta.edu for more information. All communications for this class will be sent to Peralta student To access your student email account, go to www.peralta.edu Students" on the left side. Then select "Student Email".

#### NESS II - BEGINNING 1 UNIT

Altenbach ONLINE Alameda 0% online with no mandatory scheduled Zoom meetings. e provided through the college learning management system n software. On the course start date, log into Canvas to begin. structor at saltanbach@peralta.edu for more information. All communications for this class will be sent to Peralta student To access your student email account, go to www.peralta.edu Students" on the left side. Then select "Student Email".

#### NESS III - INTERMEDIATE 1 UNIT

s

Altenbach ONLINE Alameda 0% online with no mandatory scheduled Zoom meetings. e provided through the college learning management system

n software. On the course start date, log into Canvas to begin. structor at saltanbach@peralta.edu for more information. All communications for this class will be sent to Peralta student To access your student email account, go to www.peralta.edu Students" on the left side. Then select "Student Email".

#### NESS IV - EXPERIENCED 1 UNIT s

Altenbach ONLINE Alameda 0% online with no mandatory scheduled Zoom meetings. e provided through the college learning management system n software. On the course start date, log into Canvas to begin. structor at saltanbach@peralta.edu for more information. All communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Canvas and Zoom software. On the course start date, log into Canvas to begin.

Please contact instructor at clipowitz@peralta.edu for more information. All

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
LEAR	NING RESO	URCES			LRNRE	30634	Lec TTh	22.0	Carranza	LLIB2	Alameda
505	<b>TRANSITION I</b> COLLEGE Outreach and o transition from a	NTO COI	n for indivi	duals n	<b>0 UNIT</b> naking the		07/24/2023 - 08/17/20. This class is hybrid with 4:50pm, and on-camp will be provided throu, and Zoom software. P more information. All i sent to Peralta student	n online me us meetings gh the colle lease conta instructions	etings on Monday on Tuesdays & Th ge learning man ct instructor at jc and communicat	ys and Wedi hursdays TB, agement sy carranza@pe tions for this	nesdays 2:00- A. Instruction estem Canvas eralta.edu for s class will be
	organizations to	commun					go to www.peralta.edu "Student Email".		,		
30567	Lec TTh 07/03/2023-07/27/20 This class is hybrid wi on-campus meetings through the college lec Please contact instruc instructions and comr email accounts. To acc and click on "For Stude	th online mee on Tuesdays & arning manage tor at jcarran munications fo cess your stude	tings on Monda & Thursdays. Ins ement system Ca za@peralta.edu or this class will b ent email accour ft side. Then sele	iys and We itruction w invas and 2 for more in be sent to P it, go to wy ct "Student	dnesdays, and ill be provided Zoom software. nformation. All Peralta student vw.peralta.edu t Email".	30634	Lec 2:00-4:50 PM 07/24/2023 - 08/17/20. This class is hybrid with 4:50pm, and on-campu will be provided throu, and Zoom software. P more information. All i sent to Peralta student go to www.peralta.edu	n online me us meetings gh the colle lease conta instructions email accou	etings on Monday on Tuesdays & Th ge learning man ct instructor at jc and communicat ınts. To access you	ys and Wedi hursdays TB, agement sy arranza@pe tions for this ur student ei	nesdays 2:00- A. Instruction ystem Canvas eralta.edu for s class will be mail account,
30567	Lec MW 07/03/2023-07/27/20	23 Recommer	Carranza nded for student	HYBRID ts in the Pu	Alameda Iente Program.		"Student Email".				
	This class is hybrid wi on-campus meetings through the college lec	on Tuesdays a	& Thursdays. Ins	truction w	ill be provided	LIBRA STUL	ARY INFORM DIES	ATION	V		LIS
	Please contact instruc instructions and comr	tor at jcarran	za@peralta.edu	for more ir	nformation. All	** 74	INFORMATION	SEEKII	NG BEHAVI	OR	3 UNITS
	email accounts. To acc and click on "For Stude	ess your stude	ent email accour	nt, go to wv	vw.peralta.edu		Introduction to				
30629	Lec TTh		Staff	LLIB2	Alameda		and user behavio	ors			
1002.5	06/20/2023 - 07/13/20 This class is hybrid wit 12:50pm, and on-cam will be provided throug Zoom software. Please All instructions and con email accounts. To acc and click on "For Stude	h online meet pus meetings gh the college l contact instru mmunications cess your stude	nded for studen ings on Monday on Tuesdays & T learning manage ictor at @peralta. s for this class will ent email accour	ts in the Pu s and Wed hursdays T ement syste edu for mo I be sent to nt, go to wy	iente Program. nesdays 10:00- BA. Instruction em Canvas and re information. Peralta student vw.peralta.edu	30579	Lec This class is 100% online tion will be provided thr and Zoom software. Or account for a message at jmckenna@peralta. will be sent to Peralta account through the Pe	ough the co o the first day from the inst edu. All instr student emo	llege learning mai y of class, check yo ructor. For questic uctions and comr ail accounts. To a	nagement s our Peralta s ons, contact munications ccess your s	ystem Canvas tudent e-mail the instructor for this class tudent email
30629	Lec 10:00-12:50 PM 06/20/2023 - 07/13/20	M W D23 Recomme	Staff nded for studen	HYBRID ts in the Pu	Alameda Jente Program.		click on Outlook (for er Alert: This course section are provided digitally fi	mail) or Can n uses only z	vas (for the online ero-cost course m	e classroom	). Cost Cutter
	This class is hybrid wit 12:50pm, and on-cam will be provided throug	pus meetings	on Tuesdays & T	hursdays T	BA. Instruction	MATH	HEMATICS	ee or enarge			MATH
	Zoom software. Please All instructions and co	mmunications	for this class will	l be sent to	Peralta student	** 1	PRE-CALCULU				4 UNITS
30630	email accounts. To acc and click on "For Stude Lec 10:00-12:50 PM						Preparation for requiring a sound PREREQUISITE: MATH 202	d algebra	1		er courses
	07/10/2023 - 08/03/202 port the transition into campus resources, enc navigate the Peralta sy a four-week course. Th and recommended fo online meetings on Mo meetings on Tuesdays through the college lec Please contact instruct and communications f To access your student Students" on the left si	community co couraging may rstems, throug is course is ope r first-time-in- ondays and We & Thursdays 10 arning manage ror at @peralta for this class wi email accoun	ollege by creating jor and career ex- ip a series of flue n to all students college students adnesdays 10:00- 12:501pm. In ement system Ca n.edu for more inh II be sent to Perali t, go to www.per	g commun ploration, and engag at the Colle 5. This class 12:50pm, a nstruction v anvas and 2 formation. ta student e ralta.edu a	ity, introducing and helping to ing activities in ge of Alameda is is hybrid with and on-campus will be provided Zoom software. All instructions email accounts.	30138	Lec This class is 100% onlime tion will be provided thi and Zoom software. Or contact instructor at el tions and communicat accounts. To access you click on "For Students" Alert: This course sectio are provided digitally fr for purchase.	e with no ma rough the co n the course herrera@per ions for this ur student e on the left si n uses only z	llege learning mai start date, log into alta.edu for more class will be sent mail account, go de. Then select "St ero-cost course m . Printed materials	nagement sj o Canvas to e informatio to Peralta s to www.peu tudent Emai aterials. Cou s are sometii	ystem Canvas begin. Please n. All instruc- student email ralta.edu and il". Cost Cutter urse materials
30630	Lec 10:00-12:50 PM 07/10/2023 - 08/03/202 port the transition into campus resources, enc navigate the Peralta sy a four-week course. Th and recommended fo	T Th 23 College of Al community co couraging maj vstems, throug is course is ope	Staff lameda's Summe ollege by creating jor and career ex gh a series of fun en to all students	H112 er Bridge is in g commun ploration, and engag at the Colle	ity, introducing and helping to ing activities in ege of Alameda	30152	Lec This class is 100% on Instruction will be provi Canvas and Zoom softv Please contact instructo All instructions and con email accounts. To acce and click on "For Stude.	ided througl ware. On the or at fhristop nmunication ess your stud	h the college learn course start date, oherwu@peralta.e os for this class will lent email accoun	ing manage log into Car du for more be sent to Pe t, go to www	om meetings. ement system nvas to begin. e information. eralta student w.peralta.edu
	online meetings on Mo meetings on Tuesdays o					** 3A	CALCULUS I				5 UNITS
	through the college lec Please contact instruct and communications f	arning manag tor at @peralta	ement system Ca 1.edu for more inf	nvas and 2 formation.	Zoom software. All instructions		Theorems on lim differentials, app			nctions, d	erivatives,
	To access your student	email accoun	it, go to www.pei	ralta.edu a			PREREQUISITE: MATH 2; C				
	Students" on the left si	de. Then selec	t "Student Email	".		30175	Lec		Riazati	ONLINE	Alameda

CODE

SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at friazati@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.

#### \*\* 3B CALCULUS II

**5 UNITS** 

CODE

30141

Applications of the definite integral PREREQUISITE : MATH 3A

30177 ONLINE Alameda Lec Lee This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system

Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at minyounglee@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.

#### \*\* 3C CALCULUS III **5 UNITS**

Partial differentiation PREREOUISITE: MATH 3B

30149 ONLINE Lec Riazati Alameda 06/20/2023-08/10/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at friazati@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.

#### \*\* 3E **3 UNITS** LINEAR ALGEBRA

Linear algebra

Lec

30151

PREREQUISITE : MATH 3A

ONLINE Alameda

This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at eherrera@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.

Herrera

#### \*\* 3F **DIFFERENTIAL EQUATIONS 3 UNITS**

Ordinary differential equations PREREOUISITE: MATH 3C

ONLINE 30150 Alameda lec Herrera This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at eherrera@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and

click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.

#### \*\* 13 **INTRODUCTION TO STATISTICS 4 UNITS**

Introduction to theory and practice of statistics

PREREOUISITE: MATH 203 OR 211D

SEC L/L HOURS

lec

ONLINE **Beal-Uribe** Alameda 07/03/2023-07/27/2023 This class is 100% online with no mandatory sched-

INSTRUCTOR ROOM

uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at kbealuribe@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.

DAYS

30143 lec Beal-Uribe ONLINE Alameda 07/03/2023-07/27/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at lbealuribe@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.

30174 lec ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at christopherwu@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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 **INTERMEDIATE ALGEBRA 5 UNITS**

Intermediate algebraic operations PREREQUISITE: MATH 201 OR 210D

30153 Bui ONLINE Alameda Lec

This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at pbui@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.

# **PHILOSOPHY**

#### \*\* 1 **INTRODUCTION TO PHILOSOPHY 3 UNITS**

Study of selected classic examples of original works of philosophers

30167 Lec Peterson ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at dpeterson@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

# **POLITICAL SCIENCE**

POSCI

PHIL

#### \*\* 1 GOVERNMENT AND POLITICS IN THE 3 UNITS **UNITED STATES**

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

ONLINE lec Brem Alameda 07/03/2023-07/27/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date,

30126

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	log into Canvas to beg more information. All sent to Peralta student go to www.peralta.edu "Student Email".	instructions temail accou	and communicat nts. To access yoเ	ions for thi Ir student e	s class will be mail account,
30132	Lec		Hurtado-Ortiz		Alameda
	This class is 100% onlin tion will be provided th and Zoom software. O contact instructor at jh and communications fi To access your student Students" on the left si	rough the col n the course ortiz@peralto or this class w email accour	lege learning mai start date, log inte a.edu for more inf ill be sent to Peralt nt, go to www.per	nagement s o Canvas to ormation. A ra student en ralta.edu an	ystem Canvas begin. Please All instructions mail accounts.
30595	Lec		Hurtado-Ortiz	ONLINE	Alameda
	This class is 100% onlin tion will be provided th and Zoom software. O contact instructor at jh and communications fo To access your student Students" on the left si	rough the col n the course s ortiz@peralte or this class w email accour	lege learning mai start date, log inte a.edu for more inf ill be sent to Peralt nt, go to www.per	nagement s o Canvas to ormation. A ra student el ralta.edu an	ystem Canvas begin. Please All instructions mail accounts.
PSYC	HOLOGY				PSYCH
** 1A	INTRODUCTIC PSYCHOLOGY	ON TO GI	ENERAL		3 UNITS
	Scientific princip	ples of ps	ychology		
30164	Lec 06/20/2023-08/10/20.	23 This class	Chishty is 100% online w		· ·
	uled Zoom meetings. In management system log into Canvas to be for more information. I sent to Peralta student go to www.peralta.edu "Student Email".	Canvas and . gin. Please co All instruction temail accou	Zoom software. ( ontact instructor is and communica nts. To access you	On the cou at echishty ations for th ir student e	rse start date, @peralta.edu his class will be mail account,
** 1B			ENERAL		3 UNITS
	Continuation of	F PSYCH	1A		
30139	Lec This class is 100% or Instruction will be prov Canvas and Zoom soft Please contact instruc- instructions and comm email accounts. To acc and click on "For Stude	rided through ware. On the tor at speters nunications f ess your stud	the college learn course start date, on@peralta.edu or this class will b ent email accoun	eduled Zoo ing manag log into Ca for more in pe sent to Po t, go to ww	om meetings. ement system nvas to begin. formation. All eralta student w.peralta.edu
* 34	STRESS MANA BEING	GEMEN	T AND WEI	LL	3 UNITS
	Overview of psy	chologica	l and physic	ological i	manifesta-
	tions of stress in Modern World		ext of wellnes	s and liv	ving in the
30168	Lec		Peterson-Guad	la ONLINE	Alameda
	This class is 100% or Instruction will be prov Canvas and Zoom soft Please contact instruc- instructions and comm email accounts. To acc and click on "For Stude	vided through ware. On the tor at speters nunications f ress your stud	the college learn course start date, on@peralta.edu or this class will b ent email accoun	ing manag log into Ca for more in pe sent to Po t, go to ww	ement system nvas to begin. formation. All eralta student w.peralta.edu
SOCI	OLOGY				SOC
** 1	INTRODUCTIO	ON TO SO	CIOLOGY		3 UNITS
	Basic concepts, sociology	theoretica	l approache	s, and n	nethods of
				<b>-</b>	

30137 Lec Hendrie ONLINE Alameda 06/20/2023-08/10/2023 This class is 100% online with no mandatory schedSOCIOLOGY

 
 CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at ghendrie@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

## \*\* 2 SOCIAL PROBLEMS 3 UNITS

Study of society through the application of sociological principles and critical thinking skills to the identification and analysis of selected social problems

Lec Harris ONLINE Alameda 07/03/2023-07/27/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at richardharris@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

# \*\* 3 SOCIOLOGY OF WOMEN 3 UNITS

Exploration of various conceptual frameworks regarding the status of women

Lec Quezada ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at aquezada@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

# \*\* 5 MINORITY GROUPS 3 UNITS

Analysis of racial, religious, and ethnic minority groups

Lec Sandhu ONLINE Alameda

07/03/2023-07/27/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at ssandhu@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

# FALL 2023 COURSE SCHEDULE



**Enroll for Classes on Campus Solutions Today!** 

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



# **Course Legend**

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

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

**EVENING/WEEKEND COURSES ARE SHADED IN GRAY** 

# Please Note:

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

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



AFRICAN-AMERICAN STUDIES SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE CODE AFRICAN-AMERICAN STUDIES AFRAM 40583 THE AFRICAN AMERICAN FAMILY IN THE UNITED STATES \*\* 5 **3 UNITS** History related to the formation of the black family 43390 Campbell ONLINE Alameda 12/18/2023-01/12/2024 Winter Intersession Course. This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at icampbell@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your 40711 student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 8 AFRICAN AMERICAN POLITICS **3 UNITS** Analysis and understanding of major trends and developments in the politics of African-Americans 40830 lec Campbell ONLINE Alameda 08/21/2023-10/14/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning

uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at jcampbell@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

## 18 AFRICAN HERITAGE OF LATIN 3 UNITS AMERICA

Survey of the influence of African people throughout Latin America

42972 Lec Walker ONLINE Alameda 10/09/2023-12/16/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at hwalker@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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 AFRICAN-AMERICAN HISTORY: 3 UNITS AFRICA TO 1865

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

40642 Lec Campbell ONLINE Alameda 09/11/2023-12/16/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at jcampbell@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

# ANTHROPOLOGY

# \*\* 1 INTRODUCTION TO PHYSICAL ANTHROPOLOGY

Study of human beings and their ancestors

# 40583 Lec Smithson HYBRID

This class is partially online with scheduled on-campus meetings on Mondays 9:30-10:45am. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, come to room D-115 to begin. Please contact instructor at jsmithson@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course DE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.

- 83 Lec 9:30-10:45 AM M Smithson D115 Alameda This class is partially online with scheduled on-campus meetings on Mondays 9:30-10:45am. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, come to room D-115 to begin. Please contact instructor at jsmithson@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.
  - Lec Smithson HYBRID Alameda This class is partially online with scheduled on-campus meetings on Wednesdays 9:30-10:45am. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, come to room D-115 to begin. Please contact instructor at jsmithson@peralta. edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.
- 40711 Lec 9:30-10:45 AM W Smithson D115 Alameda This class is partially online with scheduled on-campus meetings on Wednesdays 9:30-10:45am. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date. come to room D-115 to begin. Please contact instructor at jsmithson@peralta. edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.
  - Lec Smithson ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at jsmithson@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.

Lec Buyagawan ONLINE Alameda 10/16/2023-12/09/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at nbuyagawan@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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 Buyagawan ONLINE Alameda 09/11/2023-12/16/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at nbuyagawan@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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 Buyagawan ONLINE Alameda 12/18/2023-01/12/2024 Winter Intersession Course. This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at nbuyagawan@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

40730

40778

40869

43380

ANTHR

**3 UNITS** 

Alameda

ADAM

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOUR
** 1L	PHYSICAL ANTHROPOLOGY 1 UNIT LABORATORY	** 3	
	Adjunct laboratory to ANTHR 1 prerequisite or corequisite: ANTHR 1		Cross-cult human be
40584	Lab Smithson HYBRID Alameda 09/11/2023-12/16/2023 This class is partially online with scheduled on-campus meetings on Fridays 9:00-10:50am. Instruction will be provided through the col- lege learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jsmithson@ peralta.edu for more information. All instructions and communications for	40731	Lec 09/11/2023-1 uled Zoom me management log into Canva more informa
	this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.		sent to Peralta go to www.pe. "Student Emai materials. Cou als are sometii
40584	Lab 9:00-10:50 AM F Smithson D115 Alameda	43449	Lec
	09/11/2023-12/16/2023 This class is partially online with scheduled on-campus meetings on Fridays 9:00-10:50am. Instruction will be provided through the col- lege learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jsmithson@ peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of	** 7	12/18/2023-0 with no mana through the co On the course dleitner@pera tions for this cl student email the left side. Th
	charge. Printed materials are sometimes available for purchase.		MAGIC, R
40806	Lab Smithson ONLINE Alameda		Comparat beliefs and
	This class is 100% online with required, regularly scheduled Zoom meetings on Fridays 11:00-12:50pm, remaining hours asynchronously online. Instruction	40723	Lec
	will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jsmithson@peralta.edu for more information. All instruc- tions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.	40723	This class is Instruction will Canvas and Zc Please Contac All instructions email account and click on "I Cutter Alert: T materials are p
10806	Lab 11:00-12:50 PM F Smithson ONLINE Alameda This class is 100% online with required, regularly scheduled Zoom meetings on Fridays 11:00-12:50pm, remaining hours asynchronously online. Instruction	APPA	available for p
	will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please		CHANDIS
	contact instructor at jsmithson@peralta.edu for more information. All instruc- tions and communications for this class will be sent to Peralta student email	* 103	APPAREL
	accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter		Overview
	Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available	40650	Lec 12:00-1:50
	for purchase.		This class is 10 Fridays 12:00
** 2	INTRODUCTION TO ARCHAEOLOGY 3 UNITS AND PREHISTORY		learning man date, log into (
	World prehistory as reconstructed from the archaeologi- cal and physical evidence of cultural beginnings through		for more inforn sent to Peralta go to www.pe
	the early agricultural civilizations of Africa, America and		"Student Emai
	Euro-Asia	* 111	APPAREL
40859	Lec Oeh ONLINE Alameda		Survey of t divisions c
	09/11/2023-12/16/2023 This class is 100% online with no mandatory sched- uled Zoom meetings. Instruction will be provided through the college learning		tion, desig
	management system Canvas and Zoom software. On the course start date,	40640	Lab 9:00-11:5
	log into Canvas to begin. Please Contact instructor at koeh@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email email go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materi-	40040	LaD 9:00-11:50 This class is 10 Fridays 8:00 a. learning mana date, log into 0 for more inform

 
 DE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 3
 INTRODUCTION TO SOCIAL AND CULTURAL ANTHROPOLOGY
 3 UNITS

Cross-cultural analysis of social and cultural factors of human behavior in the recent past and present

Leitner ONLINE Alameda 12/16/2023 This class is 100% online with no mandatory schedneetings. Instruction will be provided through the college learning nt system Canvas and Zoom software. On the course start date, vas to begin. Please Contact instructor at dleitner@peralta.edu for ation. All instructions and communications for this class will be ta student email accounts. To access your student email account, eralta.edu and click on "For Students" on the left side. Then select ail". Cost Cutter Alert: This course section uses only zero-cost course ourse materials are provided digitally free of charge. Printed materitimes available for purchase. ONLINE Leitner Alameda

12/18/2023-01/12/2024 Winter Intersession Course. This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at dleitne@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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 MAGIC, RELIGION AND WITCHCRAFT 3 UNITS

Comparative study of religion, magic, and supernatural beliefs and practices

Lec Buyagawan ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at nbuyagawan@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Costs Cutter Alert: This course section uses only zero-cost course materials. Courses materials are provided digitally free of charge. Printed materials are sometimes available for purchase.

# IPPAREL DESIGN AND MERCHANDISING

103 APPAREL HISTORY 2 UNITS

Overview of ethnic and fashion apparel history

40650 Lec 12:00-1:50 PM F Piazza ONLINE Alameda This class is 100% online with required, regularly scheduled Zoom meetings on Fridays 12:00 p.m. - 1:50 p.m. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at piazza@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

# 111 APPAREL DESIGN AND SKETCHING I 2 UNITS

Survey of the structure and relationship of the three major divisions of the apparel industry – raw materials production, design and manufacturing, and retail merchandising

Lab 9:00-11:50 AM F Piazza ONLINE Alameda This class is 100% online with required, regularly scheduled Zoom meetings on Fridays 8:00 a.m. - 11:50 a.m. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at piazza@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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 F Piazza ONLINE Alameda

CODE	SEC L/L HOURS	DAYS	INSTRUCTO	R ROOM	COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
* 131					4 UNITS		
. 121	Recommended			cowing		APPR	RENTICESHIP APPR
	industry apparel				skillsbasic	451	TRUCK MECHANICS CHASSIS SYSTEM 4 UNITS
40621	Lab 10:00-3:50 PM	W	Piazza	H305	Alameda		• Operation, service, maintenance and problem solving o
	This class is on-campu 3:50pm. Please Contact						heavy-duty truck chassis systems covering clutches, trans-
	Canvas usage or other				ore mornation.		mission, rear axles, front-end alignment, using Internet
	Lec 8:00-9:50 AM	W	Piazza	H305	Alameda		and factory based computerized research materials
214	ADVANCED D DEVELOPMEN		AND LINE		4 UNITS	40696	Lec 8:00-9:50 AM T Th Norton E100 Alameda This class is on-campus and meets physically in-person on TTH 8:00-9:50 am
	Apparel design a PREREQUISITE: ADAM 2		-	t			Please contact instructor at bnorton@peralta.edu for more information. Canva usage or other digital learning tools may apply.
43296	Lab 10:00-3:50 PM	Th	Roundtree	H308	Alameda	453	DIESEL ENGINES I 4 UNITS
	Lec 8:00-9:50 AM	Th	Roundtree	H308	Alameda		Theory and operation of truck diesel engines and related
	This class is on-campu						sub-systems
	- 9:50 a.m., and 10:00 a	.m 3:50 p.	m. Please contac	tinstructor	at ojroundtree@	40697	Lec 5:30-7:20 PM T Th Taylor E100 Alameda
216	peralta.edu for more ir may apply. <b>PRODUCTION</b>		-	-	2 UNITS		This class is on-campus and meets physically in-person on TTH 5"30-7:20pm Please contact instructor at jtaylor@peralta.edu for more information. Canva usage or other digital learning tools may apply.
210	GRADINGI	PALLE		26	2 01113		
	Methods and ap	plicatio	ns in the dev	elopmer	nt of whole-	ART	ART
	sale industrial p	-		-		** 1	INTRODUCTION TO ART HISTORY 3 UNITS
	and marker mak	ting					Introduction to art purposes, principles and forms
40615	Lab 9:00-11:50 AM	Т	Piazza	H302	Alameda	40732	Lec Burgess ONLINE Alameda
	This class is on-camp 11:50am. Please Conto					107.52	This class is 100% online with no mandatory scheduled Zoom meetings
	tion. Canvas usage or				i more imorrita		Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin
	Lec 8:00-8:50 AM	Т	Piazza	H302	Alameda		Please Contact instructor at dburgess@peralta.edu for more information. Al
221	PATTERN DRA	FTING	I		<b>4 UNITS</b>		instructions and communications for this class will be sent to Peralta studen email accounts. To access your student email account, go to www.peralta.edu
	Recommended	preparat	tionBasic s	ewing sl	kills and/or		and click on "For Students" on the left side. Then select "Student Email".
	ADAM 224 and					40857	Lec Staff ONLINE Alameda
	patternmaking						This class is 100% online with no mandatory scheduled Zoom meetings. Instruc tion will be provided through the college learning management system Canva.
40617	Lab 10:00-3:50 PM	М	Roundtree	H308	Alameda		and Zoom software. On the course start date, log into Canvas to begin. Please
	This class is on-camp 3:50pm. Please Contac tion. Canvas usage or	t instructor a	at oroundtree@pe	ralta.edu fo			contact instructor at @peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts To access your student email account, go to www.peralta.edu and click on "Fo
	Lec 8:00-9:50 AM	M	Roundtree	H308	Alameda		Students" on the left side. Then select "Student Email".
224	PATTERN DRA	PING I			4 UNITS	** 2	HISTORY OF WESTERN ART: 3 UNITS PREHISTORY THROUGH THE MIDDLE AGES
	Three-dimension	nal meth	od of appar	el patter	mmaking		Major visual art forms of early civilizations
40619	Lab 10:00-3:50 PM	Т	Roundtree	H308	Alameda	40779	, , , , , , , , , , , , , , , , , , ,
	This class is on-camp 3:50pm. Please Contac tion. Canvas usage or	t instructor a	at oroundtree@pe	ralta.edu fo		40773	Lec Burgess ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings Instruction will be provided through the college learning management system
	Lec 8:00-9:50 AM	T	Roundtree	H308	Alameda		Canvas and Zoom software. On the course start date, log into Canvas to begin Please Contact instructor at dburgess@peralta.edu for more information. Al
229	PORTFOLIO D	EVELO	PMENT I		2 UNITS		instructions and communications for this class will be sent to Peralta studen
	Computer-based			develop			email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	parel portfolios	F F		-	r	** 4	HISTORY OF MODERN ART (1800 TO 3 UNITS PRESENT)
43298	Lab 1:00-3:50 PM	T	Piazza	H322	Alameda		Major visual art forms and movements of the nineteenth
	This class is on-camp p.m 12:50 p.m., and 1 peralta.edu for more ir	:00 p.m 3:5	50 p.m. Please cor	ntact instruc	ctor at dpiazza@		and twentieth centuries
	, may apply.		-		-	40646	Lec Burgess ONLINE Alameda
	Lec 12:00-12:50 PM	T	Piazza	H322	Alameda		09/11/2023-12/16/2023 This class is 100% online with no mandatory sched uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at dburgess@peralta.edu fo more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account go to www.peralta.edu and click on "For Students" on the left side. Then selec

"Student Email".

CODE	SEC L/L HOURS	DAYS INSTRUCTOR	R ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
** 20	<b>BEGINNING DRA</b>			<b>3 UNITS</b>		on the left side. Then s		t Email".		
20	COMPOSITION			5 011115		Lec		Staff	HYBRID	Alameda
	Freehand drawing v	vith various medi	ia		** 46	2-D VISUAL D	FSIGN			<b>3 UNITS</b>
40686	Lab	Staff	HYBRID	Alameda		Fundamental el		f design		5 01115
	This class is partially online 9:00-11:50am, remaining provided through the college software. On the course sto instructor at @peralta.edu I nications for this class will b your student email account on the left side. Then select	hours asynchronously e learning managemen art date, log into Canva for more information. Al e sent to Peralta studen go to www.peralta.edu	online. Instru t system Can to begin. P Il instructions t email accou	uction will be vas and Zoom Please contact and commu- unts. To access	43265	Lec This class is partially of 9:00-10:50am. Instruc- agement system Canv Canvas to begin. Pleas All instructions and co email accounts. To ac and click on "For Stud	online with sch tion will be p vas and Zoom e contact instr mmunicatior cess your stuc	Staff neduled on-camp rovided through t software. On the ructor at @peralta to for this class will tent email accour	he college course star edu for moi be sent to F it, go to ww	learning man- t date, log into re information. Peralta student rw.peralta.edu
40686		T Staff	H208	Alameda	43265	Lec 9:00-10:50 AM	Th	Staff	H313	Alameda
	This class is partially online 9:00-11:50am, remaining provided through the colleg software. On the course sta instructor at @peralta.edu I nications for this class will b your student email account on the left side. Then select	hours asynchronously e learning managemen art date, log into Canva for more information. Al e sent to Peralta studen go to www.peralta.edu	online. Instru t system Can to begin. P Il instructions t email accou	uction will be vas and Zoom Please contact s and commu- unts. To access	10200	This class is partially of 9:00-10:50am. Instruct agement system Canv Canvas to begin. Pleas All instructions and co email accounts. To acc and click on "For Stud	nline with sch tion will be p vas and Zoom e contact insti mmunicatior cess your stuc	neduled on-camp rovided through t software. On the ructor at @peralta is for this class will lent email accour	us meeting: he college course star edu for moi be sent to F it, go to ww	s on Thursdays learning man- t date, log into re information. Peralta student w.peralta.edu
	Lec	Staff	HYBRID	Alameda	** 50	<b>BEGINNING P</b>	AINTING	i		<b>3 UNITS</b>
** 22	INTERMEDIATE D	RAWING AND		3 UNITS		Emphasis on the	e basic tecl	nniques of oil	or acryl	ic painting
	COMPOSITION			<b>:</b>	40754	Lab 2:00-4:50 PM	Th	Staff	H208	Alameda
	Exploration of artis pression related to i subject matter and	ntermediate-leve	l drawing	, complex		This class is on-camp Please contact instruc or other digital learni	tor at @peral	ta.edu for more in		
	mediums, technique		•	n urawnig	40754	Lab 4:00-4:50 PM	Т	Staff	H208	Alameda
40688	Lab This class is partially online	Staff	HYBRID	Alameda		This class is on-camp Please contact instruc or other digital learni	tor at @peral	ta.edu for more in		
	9:00-11:50am, remaining	hours asynchronously	online. Instru	uction will be		Lec 2:00-3:50 PM	T	Staff	H208	Alameda
	provided through the colleg software. On the course sta instructor at @peralta.edu f	art date, log into Canva	as to begin. P	Please contact	** 52	INTERMEDIAT		ING		3 UNITS
	nications for this class will b your student email account,					Continuation o		o. 11		
40688	on the left side. Then select		H208	Alameda	40756	Lab 2:00-4:50 PM This class is on-camp Please contact instruc				
	This class is partially online			s on Tuesdays		or other digital learning				cannas asage
	9:00-11:50am, remaining provided through the colleg				40756	Lab 4:00-4:50 PM	Т	Staff	H208	Alameda
	software. On the course sto instructor at @peralta.edu f nications for this class will b	art date, log into Canva for more information. Al	as to begin. P Il instructions	Please contact and commu-		This class is on-camp Please contact instruc or other digital learni	tor at @peral	ta.edu for more in		
	your student email account, on the left side. Then select		and click on	"For Students"		Lec 2:00-3:50 PM	Т	Staff	H208	Alameda
	Lec	Staff	HYBRID	Alameda	** 53	ADVANCED P	AINTING	i		<b>3 UNITS</b>
** 23	ADVANCED DRAV			3 UNITS		Continuation o	f ART 52			
	COMPOSITION				40758	Lab 2:00-4:50 PM	Th	Staff	H208	Alameda
	Advanced drawing to and goals	echniques applied	l to selecte	ed subjects		This class is on-camp Please contact instruc or other digital learni	tor at @peral	ta.edu for more in		
40708	Lab	Staff	HYBRID	Alameda	40758	Lab 4:00-4:50 PM	Т	Staff	H208	Alameda
	This class is partially online 9:00-11:50am, remaining provided through the colleg	hours asynchronously e learning managemen	online. Instru t system Can	uction will be vas and Zoom		This class is on-camp Please contact instruc or other digital learni	tor at @peral	ta.edu for more in		
	software. On the course sto instructor at @peralta.edu f					Lec 2:00-3:50 PM	Т	Staff	H208	Alameda
	nications for this class will b	e sent to Peralta studen	t email accou	ints. To access	** 122	WORLD ART				<b>3 UNITS</b>
	your student email account, on the left side. Then select		and click on	FOI Students		Survey of the o	rigins and	l developme	nt of the	e painting,
40708	Lab 9:00-11:50 AM	T Staff	H208	Alameda		sculpture, archi		rtifacts of the	e great ci	vilizations
	This class is partially online 9:00-11:50am, remaining					from around th	e world			
	9:00-11:50am, remaining a provided through the colleg software. On the course sto instructor at @peralta.edu f nications for this class will b your student email account	e learning managemen art date, log into Canva or more information. Al e sent to Peralta studen	t system Can זs to begin. F Il instructions t email accou	vas and Zoom Please contact 5 and commu- unts. To access	43384	Lec 12/18/2023-01/12/20 with no mandatory s through the college lee On the course start da	cheduled Zoo arning manag	om meetings. Ins gement system Co	truction wi Invas and Z	ill be provided 'oom software.

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS
	@peralta.edu for more						
	this class will be sent to email account, go to w side. Then select "Stude	Peralta stud ww.peralta	lent email accour	nts. To acces	s your student	<i>ATHI</i> ** 6	LETICS INTERCOLL
520	BEGINNING DI	RAWING	G AND		0 UNIT	** 71	BASKETBA
	Freehand drawir	ng with v	arious media	a			VOLLEYBA
42776	Lab	0	Staff	HYBRID	Alameda		Fundamenta
	This class is partially o					43534	Lab 4:30-6:20 PM
	9:00-11:50am, remain provided through the c	ollege learni	ing management	system Can	vas and Zoom	AUTO	O BODYAN
	software. On the cours instructor at @peralta.	edu for more	e information. All	instructions	and commu-	* 10	BASIC AUT
	nications for this class v your student email acco						Basic technic
	on the left side. Then se					43163	Lab 7:30-10:20 P
42776	Lab 9:00-11:50 AM This class is partially of 9:00-11:50am, remain						This class is on-o 10:20pm. Please C Canvas usage or o
	provided through the c	ollege learni	ing management	system Can	vas and Zoom		Lec 6:00-7:15 PM
	software. On the cours instructor at @peralta. nications for this class	edu for more vill be sent t	e information. All o Peralta student	instructions email accou	s and commu- Ints. To access	* 20	ADVANCED CONCEPTS
	your student email acco on the left side. Then se			and click on	"For Students"		Advanced tec
	Lec		Staff	HYBRID	Alameda	43162	Lab 7:30-10:20 P
550	<b>BEGINNING P</b>		5		0 UNIT		This class is on-o 10:20pm. Please C
	Emphasis on the	basic tecl	hniques of oi	l or acryli	ic painting		Canvas usage or a
12778	Lab 2:00-4:50 PM	Th	Staff	H208	Alameda		
	This class is on-campu Please contact instruct or other digital learning	or at @peral	ta.edu for more ir			<i>AUT</i> () * 10	<i>) OMOTIVE</i> AUTOMOTI
42778	Lab 4:00-4:50 PM	T	Staff	H208	Alameda		Introduction
	This class is on-campu					40813	Lab 2:30-5:20 PM
	Please contact instruct or other digital learning			nformation.	Canvas usage	10015	This class is on-car
	Lec 2:00-3:50 PM	T	Staff	H208	Alameda		Please contact inst usage or other dig
ΛςΤΙ	ONOMY				ASTR		Lec 1:00-2:15 PM
** 1		N TO A	STRONOM	Y	3 UNITS	* 11	ENGINES, F SYSTEMS
	Introduction to t	he unive	rse and insigl	nt into its	s mysteries		Principles of
40881	Lec		Fittingoff	ONLINE	Alameda		tems
	This class is 100% on Instruction will be prov				-	40815	Lab 2:30-5:20 PM
	Canvas and Zoom soft Please contact instruct instructions and comm	ware. On the	e course start date goff@peralta.edu	, log into Ca for more in	nvas to begin. formation. All		This class is on-cai Please contact in: Canvas usage or c
	email accounts. To acce	ess your stud	lent email accoui	nt, go to ww	w.peralta.edu		Lec 1:00-2:15 PM
40882	and click on "For Stude Lec 1:30-3:20 PM	T Th	Lopez-Garibay	/ H109	Alameda	* 12	AUTOMOTI ELECTRON
	09/11/2023-12/16/202 on TTH 1:30-3:20pm. F						Basic electric
	more information. Can Cutter Alert: This cours						repair of mo
	materials are provided	digitally free	,			40777	Lab 10:30-1:20 PN
42973	available for purchase. Lec		Asztalos	ONLINE	Alameda		This class is on-cau Please contact in Canvas usage or c
	This class is 100% on Instruction will be prov				-		Lec 9:00-10:15 AN
	Canvas and Zoom soft Please contact instruct instructions and comm	ware. On the	course start date los@peralta.edu	, log into Ca for more in	nvas to begin. formation. All	* 15	DRIVE TRAI TRANSMIS
	email accounts. To acce	ess your stud	lent email accoui	nt, go to ww	w.peralta.edu		Theory, oper
	and click on "For Stude	nts" on the l	ett side. Then sele	ect "Student	Email".		drivetrain an
						40801	Lab 7:00-9:50 PM
						1	This class is on-ca

1 <i>THL</i>	ETICS			ATHL
* 6	INTERCOLLEGI	ATE MEN'S		
* 71	BASKETBALL INTERCOLLEGI VOLLEYBALL	ATE WOMEN'S		3 UNITS
	Fundamentals of	intercollegiate cor	npetition	
3534	Lab 4:30-6:20 PM	MTWThF Nieraeth	G105	Alameda
<i>UTO</i>	BODYAND	PAINT	_	AUTOB
10	BASIC AUTO BO	DDY REPAIR COI		IO UNITS
	Basic techniques	of auto body repai	r	
3163	Lab 7:30-10:20 PM	MTWTh Ha	B113	Alameda
	10:20pm. Please Contac	is and meets physically i t instructor at pha@perali ligital learning tools may	a.edu for moi	
	Lec 6:00-7:15 PM	MTWTh Ha	B203	Alameda
20	CONCEPTS	TO BODY REPAI		IO UNITS
		ques of auto body	-	
3162	Lab 7:30-10:20 PM	MTWTh Ha is and meets physically i	B113	Alameda
	10:20pm. Please Contac	t instructor at pha@perali	a.edu for moi	
	Lec 6:00-7:15 PM	ligital learning tools may MTWTh Ha	арріу. <b>В203</b>	Alameda
11170	MOTIVE TEC			ATECH
10	AUTOMOTIVE (			IO UNITS
0010	Lab 2:30-5:20 PM	utomotive chassis MTWTh Ramos	•	Alameda
0813	This class is on-campus a	ind meets physically in-per r at rramos@peralta.edu fo		H 1:00-5:20pm.
	Lec 1:00-2:15 PM	MTWTh Ramos	B106	Alameda
11	SYSTEMS	AND IGNITION		IO UNITS
	Principles of auto tems	omotive engines, f	uel and ig	nition sys-
0815	Lab 2:30-5:20 PM	TWThF Greenspan	B102	Alameda
	Please contact instructo	and meets physically in-peo or at rgreenspan@peralto ligital learning tools may	a.edu for mor	
	Lec 1:00-2:15 PM	TWThF Greenspan	B202	Alameda
12	ELECTRONIC S			IO UNITS
		eory and the func		/
~~~~	1	automotive electri	•	
0777	Please contact instruct	MTWTh Peterson and meets physically in-pe or at jpeterson@peralta ligital learning tools may	edu for more.	
	Lec 9:00-10:15 AM	MTWTh Peterson	B201	Alameda
15	TRANSMISSION		-	IO UNITS
	• •	n, diagnosis, repair		tenance of
0801	Lab 7:00-9:50 PM	tomatic transmissi MT ThF Fung	ons B105	Alameda
0001		and meets physically in-pe		

DAYS

INSTRUCTOR ROOM

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	Please contact instruc usage or other digital			nore inform	ation. Canv
	Lec 5:30-6:45 PM	MT ThF	Fung	B105	Alameda
* 21	TRANSPORTA PRINCIPLES	TION TE	CHNOLOG	Y	4 UNIT:
	Introduction to electricity	materials	s, mechanics	s, fluids,	heat an
40012	•	WF	Christonson	DOOD	Alamada
40913	Lec 3:00-4:50 PM This class is on-camp		Christensen	B202	Alameda
	Please contact instruc Canvas usage or othe	tor at mchrist	ensen@peralta.e	du for mor	
* 40	ADVANCED A	UTOMO	<b>TIVE CHAS</b>	SIS 1	0 UNITS
	Advanced and i	n-depth s	tudy of auto	motive	brake an
	suspension syste	ems, whee	l balance, tir	e service	e, and su
	pension alignme	ent			
40817	Lab 2:30-5:20 PM	MTWTh	Ramos	B102	Alameda
	This class is on-campu Please contact instruct usage or other digital	tor at rramos@	peralta.edu for n		
	Lec 1:00-2:15 PM	MTWTh	Ramos	B106	Alameda
* 41					
~ 41				-	
	Advanced princ	-	tomotive en	gine cor	istructioi
	design, and repa	air			
40819	Lab 2:30-5:20 PM	TWThF	Greenspan	B102	Alameda
	This class is on-campu Please contact instrue Canvas usage or othe	ctor at rgreen	span@peralta.ec	lu for more	
	Lec 1:00-2:15 PM	TWThF	Greenspan	B202	Alameda
* 42	ADVANCED A ELECTRONICS		ΓΙνε	1	
	Advanced diagr	nosis and	repair techn	iques fo	r moder
	automotive elec	trical syste	ems		
40821	Lab 10:30-1:20 PM	MTWTh	Peterson	B102	Alameda
	This class is on-campu Please contact instru Canvas usage or othe	ctor at jpeter	rson@peralta.ed	u for more	
	Lec 9:00-10:15 AM	MTWTh		B201	Alameda
* 45				5201	
" 45	ADVANCED A TRANSAXLES	AND TR	ANSMISSIC	ONS	
	Advanced autor				
40823	Lab 7:00-9:50 PM		Fung	B105	Alamed
	This class is on-campu Please contact instruc usage or other digital	tor at wfung@	peralta.edu for n		
	Lec 5:30-6:45 PM	MT ThF	Fung	B105	Alameda
A 1 77 A	TION MAINT	TENTANT	о <u>г</u>		AM
		LIVAIV	L		Alvi.
TECH	INOLOGY				
* 56	BASIC SCIENC	E OF AV	IATION IOLOGY	6	5 UNIT
	Introduction to	mainten	ance of bot	h large	and sma
	aircraft				
40737	Lec 6:20-9:25 PM	T Th	Cruz	ONLINE	Alamed
	This class is 100% on				
	on TTH 6:20-9:25pm. I management system log into Canvas to be	Canvas and 2	Zoom software. (	On the cou	rse start da

CODE	SEC L/L HOURS DAY	S INSTRUCTOR	ROOM	COLLEGE
	go to www.peralta.edu and clic			
	"Student Email".			
* 56L	BASIC SCIENCE OF A	HNOLOGY	-	UNITS
	Introduction to main aircraft	tenance of bo	th large a	nd small
40738	Lab 6:00-8:50 PM M	WF Cruz	AIRFC110	Alameda
* 58	SURVEY OF AVIATIO	ON MAINTEN	ANCE6.5	UNITS
	Survey of aviation mai	ntenance techr	nology	
40739	Lec 3:00-6:05 PM TTh This class is 100% online with on TTH 3:20-6:05pm. Instruction management system Canvas c log into Canvas to begin. Pleas more information. All instructi sent to Peralta student email ac go to www.peralta.edu and clic "Student Email".	required, regularly s n will be provided thi Ind Zoom software. e contact instructor ons and communica counts. To access yo	rough the colle On the course at gcruz@per tions for this ur student em	ege learning e start date, valta.edu for class will be vail account,
* 58L	SURVEY OF AVIATIO			UNITS
	Survey of aviation mai		0.	
40740	Lab 3:00-5:50 PM M W		AIRFC110	
* 62	AIRFRAME SYSTEM		6.5	UNITS
	Introduction to airfram		<b>.</b>	
40825	Lec 6:20-9:25 PM W This class is 100% online with		ONLINE	Alameda
	management system Canvas o log into Canvas to begin. Plea	se contact instructo		
	sent to Peralta student email ac go to www.peralta.edu and clic "Student Email".		ur student em	class will be ail account,
* 62L	sent to Peralta student email ac go to www.peralta.edu and clic "Student Email". AIRFRAME SYSTEM	counts. To access yo k on "For Students" c <b>S I</b>	ur student em on the left side.	class will be ail account,
	sent to Peralta student email ac go to www.peralta.edu and clic "Student Email". <b>AIRFRAME SYSTEM</b> Introduction to airfram	counts. To access yo k on "For Students" c <b>S I</b> ne systems	ur student em on the left side. <b>3</b>	class will be ail account, Then select <b>UNITS</b>
40826	sent to Peralta student email ac go to www.peralta.edu and clic "Student Email". AIRFRAME SYSTEM Introduction to airfran Lab 6:20-9:10 PM	ccounts. To access yo k on "For Students" c S I ne systems "Th Ko	ur student em on the left side. 3 AIRFC112	class will be ail account, Then select UNITS Alameda
	sent to Peralta student email ac go to www.peralta.edu and clic "Student Email". AIRFRAME SYSTEM Introduction to airfran Lab 6:20-9:10 PM MI AIRFRAME SYSTEM	counts. To access yo k on "For Students" o S I ne systems "Th Ko S II	ur student em on the left side. 3 AIRFC112	class will be ail account, Then select <b>UNITS</b>
40826 * <b>64</b>	sent to Peralta student email ac go to www.peralta.edu and clic "Student Email". AIRFRAME SYSTEM Introduction to airfran Lab 6:20-9:10 PM MI AIRFRAME SYSTEM Continuation of airfra	counts. To access yo k on "For Students" o S I me systems "Th Ko S II me systems	ur student em on the left side. 3 AIRFC112 6.5	class will be ail account, Then select UNITS Alameda UNITS
40826	sent to Peralta student email ac go to www.peralta.edu and clic "Student Email". AIRFRAME SYSTEM Introduction to airfran Lab 6:20-9:10 PM MI AIRFRAME SYSTEM	counts. To access yo k on "For Students" of S I me systems Th Ko S II me systems Ko required, regularly s will be provided thr and Zoom software. se contact instructor ons and communica counts. To access yo	ur student em on the left side. 3 AIRFC112 6.5 ONLINE cheduled Zoo. ough the colled On the course on at hko@pen titions for this ur student em	class will be ail account, Then select UNITS Alameda UNITS Alameda m meetings ege learning, ege learning, alta.edu for class will be ail account,
40826 * <b>64</b>	sent to Peralta student email ac go to www.peralta.edu and clic "Student Email". AIRFRAME SYSTEM Introduction to airfran Lab 6:20-9:10 PM MT AIRFRAME SYSTEM Continuation of airfra Lec 3:00-6:05 PM WF This class is 100% online with on WF 3:00-6:05 pm. Instruction management system Carvas of log into Carvas to begin. Plea more information. All instructions sent to Peralta student email ac go to www.peralta.edu and clic "Student Email".	counts. To access yo k on "For Students" of S I me systems Th Ko S II me systems Ko required, regularly s will be provided thr ind Zoom software. se contact instructo ons and communica counts. To access yo k on "For Students" of S II	ur student em on the left side. 3 AIRFC112 6.5 ONLINE cheduled Zoo. ough the colled On the course or at hko@pen titions for this i ur student em on the left side.	class will be ail account, Then select UNITS Alameda UNITS Alameda m meetings ege learning, ege learning, alta.edu for class will be ail account,
40826 * <b>64</b> 40827	sent to Peralta student email ac go to www.peralta.edu and clic "Student Email". AIRFRAME SYSTEM Introduction to airfran Lab 6:20-9:10 PM MI AIRFRAME SYSTEM Continuation of airfra Lec 3:00-6:05 PM WF This class is 100% online with on WF 3:00-6:05 pm. Instruction management system Canvas of log into Canvas to begin. Pleat more information. All instruction sent to Peralta student email ac go to www.peralta.edu and clic "Student Email".	counts. To access yo k on "For Students" of S I me systems Th Ko S II me systems Ko required, regularly s will be provided thr ind Zoom software. se contact instructo ons and communica counts. To access yo k on "For Students" of S II	ur student em on the left side. 3 AIRFC112 6.5 ONLINE cheduled Zoo. ough the colled On the course or at hko@pen titions for this i ur student em on the left side.	class will be ail account, Then select UNITS Alameda Mamed
40826 * <b>64</b> 40827	sent to Peralta student email ac go to www.peralta.edu and clic "Student Email". AIRFRAME SYSTEM Introduction to airfran Lab 6:20-9:10 PM MT AIRFRAME SYSTEM Continuation of airfra Lec 3:00-6:05 PM WF This class is 100% online with on WF 3:00-6:05 pm. Instruction management system Carvas of log into Carvas to begin. Plea more information. All instructions sent to Peralta student email ac go to www.peralta.edu and clic "Student Email".	counts. To access yo k on "For Students" of S I me systems Th Ko S II me systems Ko required, regularly s will be provided the and Zoom software. se contact instructors ons and communica counts. To access yo k on "For Students" of S II me systems	ur student em on the left side. 3 AIRFC112 6.5 ONLINE cheduled Zoo. ough the colled On the course or at hko@pen titions for this i ur student em on the left side.	class will be ail account, Then select UNITS Alameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mameda Mamed
40826 * 64 40827 * 64L	sent to Peralta student email ac go to www.peralta.edu and clice "student Email". AIRFRAME SYSTEM Introduction to airfran Lab 6:20-9:10 PM MT AIRFRAME SYSTEM Continuation of airfra Lec 3:00-6:05 PM WF This class is 100% online with on WF 3:00-6:05 PM. WF This class is 100% online with on WF 3:00-6:05 PM. WF This class is 100% online with on WF 3:00-6:05 PM. Instruction management system Canvas of log into Canvas to begin. Plea more information. All instruction sent to Peralta student email ac go to www.peralta.edu and clice "Student Email". AIRFRAME SYSTEM Continuation of airfra	counts. To access yo k on "For Students" of S I me systems Th Ko S II me systems Ko required, regularly s will be provided thr ind Zoom software. se contact instructor ons and communica counts. To access yo k on "For Students" of S II me systems Th Ko	ur student em on the left side. 3 AIRFC112 6.5 ONLINE Cheduled Zoo Ough the colled On the course On the course On the course or at hko@pen titions for this que ur student em on the left side. 3 AIRFC012	class will be ail account, Then select UNITS Alameda UNITS Alameda m meetings ge learning e start date, alta.edu for class will be ail account, Then select UNITS
40826 * 64 40827 * 64L 40828	sent to Peralta student email ac go to www.peralta.edu and clic "Student Email". AIRFRAME SYSTEM Introduction to airfran Lab 6:20-9:10 PM MT AIRFRAME SYSTEM Continuation of airfra Lec 3:00-6:05 PM WF This class is 100% online with on WF 3:00-6:05 PM WF This class is 100% online with on WF 3:00-6:05 PM WF This class is 100% online with on WF 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00-6:05 PM WF This class is 100% online with on wf 3:00 for the for	counts. To access yo k on "For Students" of S I me systems Th Ko S II me systems Ko required, regularly s will be provided thr ind Zoom software. se contact instructo ons and communica counts. To access yo k on "For Students" of S II me systems Th Ko	ur student em on the left side. 3 AIRFC112 6.5 ONLINE Cheduled Zoo Ough the colled On the course On the course On the course or at hko@pen titions for this que ur student em on the left side. 3 AIRFC012	class will be ail account, Then select UNITS Alameda UNITS Alameda m meetings ge learning estart date, alta.edu for class will be ail account, Then select UNITS Alameda
40826 * 64 40827 * 64L 40828	sent to Peralta student email ac go to www.peralta.edu and clic "Student Email". AIRFRAME SYSTEM Introduction to airfran Lab 6:20-9:10 PM MT AIRFRAME SYSTEM Continuation of airfra Lec 3:00-6:05 PM WF This class is 100% online with on WF 3:00-6:05 PM WF This class is 100% online with on WF 3:00-6:05 PM VF This class is 100% online with on WF 3:00-6:05 PM VF This class is 100% online with on WF 3:00-6:05 PM VF This class is 100% online with on WF 3:00-6:05 PM VF This class is 100% online with on WF 3:00-6:05 PM VF Martine Canvas to begin. Plea more information. All instruction sent to Peralta student email ac go to www.peralta.edu and clic "Student Email". AIRFRAME SYSTEM Continuation of airfra Lab 3:00-5:50 PM MT	counts. To access yo k on "For Students" of S I me systems Th Ko S II me systems Ko required, regularly s will be provided th and Zoom software. se contact instructor on and communica counts. To access yo k on "For Students" of S II me systems Th Ko PLANTS I ry and systems of Pettyjohn required, regularly s n will be provided thi ad Zoom software. O match instructor at rp ons and communica counts. To access yo	ur student em on the left side. 3 AIRFC112 6.5 ONLINE cheduled Zoo. ough the colled On the course or at hko@pen tions for this s ur student em on the left side. 3 AIRFC012 5 ONLINE cheduled Zoo. rough the colled n the course st orough the colled n the course st ur student em	class will be ail account, Then select UNITS Alameda UNITS Alameda m meetings ge learning e start date, alta.edu for class will be ail account, Alameda UNITS Alameda MINITS Alameda m meetings ge learning art date, log alta.edu for class will be

* 70L	THEORY OF PC				
" /UL					
10771	Basic powerplant Lab 3:00-5:15 PM	TThF	•	AIRFC102B	Alamada
40771 * <b>74</b>	THEORY OF PC		Pettyjohn		
~ /4	Continuation of			-	
40760	Lec 6:30-8:45 PM	MW	Pettyjohn	ONLINE	Alameda
10700	This class is 100% onlin WMW 6:30-8:45pm. Ins management system Ca into Canvas to begin. P more information. All i sent to Peralta student go to www.peralta.edu "Student Email".	e with requir truction will anvas and Zo lease contac nstructions o email accou	ed, regularly sch be provided thi pom software. O t instructor at r and communico nts. To access yc	neduled Zoom r rough the colle on the course st pettyjohn@per ations for this o pur student em	meetings on ege learning art date, log ralta.edu for class will be ail account,
* 74L	THEORY OF PC	WERPL	ANTS II	2.5	UNITS
	Continuation of	basic por	werplant th	eory and s	ystems
40761	Lab 6:15-8:30 PM	T ThF	Pettyjohn	AIRFC102B	Alameda
BIOL	OGY				BIOL
** 1A	<b>GENERAL BIOL</b>	.OGY		5	UNITS
	Introduction to g	general b	iology		
40699	Lab 1:30-4:20 PM This class is partially of 1:30-4:20pm. Instructio agement system Canva into Canvas to begin. F more information. All i sent to Peralta student go to www.peralta.edu "Student Email"	n will be pro as and Zoor Please conta nstructions o email accou	ovided through n software. On ct instructor at and communico nts. To access yc	the college lea the course sta eochong@per ations for this o our student em	arning man- art date, log alta.edu for class will be ail account,
	Lec		Ochong	HYBRID	Alameda
** 2	Lec HUMAN ANAT	ОМҮ	Ochong		Alameda UNITS
** 2			5	5	
** 2	HUMAN ANAT	f human	5	5	
-	HUMAN ANAT Detailed study of	f human R 24 Th me with requ TH 10:30-1:2 nagement s o Canvas to b nformation. Peralta studi ww.peralta.	body struct Reiman uired, regularly s 20pm. Instructio ystem Canvas a segin. Please com All instructions ent email accou	Sure ONLINE Scheduled Zoo. In will be provid Ind Zoom softv tact instructor and commun Ints. To access y	Alameda m meetings ded through vare. On the at Ireiman@ iccations for rour student
*** <b>2</b> 40588	HUMAN ANAT Detailed study of PREREQUISITE: BIOL 10 O Lab 10:30-1:20 PM This class is 100% onli on TTH 8:30-10:20am & the college learning ma course start date, log int peralta.edu for more in this class will be sent to email account, go to w	f human R 24 Th me with requ TH 10:30-1:2 nagement s o Canvas to b nformation. Peralta studi ww.peralta.	body struct Reiman uired, regularly s 20pm. Instructio ystem Canvas a segin. Please com All instructions ent email accou	Sure ONLINE Scheduled Zoo. In will be provid Ind Zoom softv tact instructor and commun Ints. To access y	Alameda m meetings ded through vare. On the at Ireiman@ iccations for rour student
40588	HUMAN ANAT Detailed study of PREREQUISITE: BIOL 10 O Lab 10:30-1:20 PM This class is 100% onli on TTH 8:30-10:20am & the college learning ma course start date, log int peralta.edu for more in this class will be sent to email account, go to w side. Then select "Stude	f human R 24 Th me with requ TH 10:30-1: inagement s of canvas to b formation. Peralta stude ww.peralta. formation. Peralta stude ww.peralta. T Th W ine with sche OAtlantic Ave oblege learnir e start date, peralta.edu f is class will b email accour	body struct Reiman iired, regularly s 20pm. Instruction ystem Canvas a begin. Please con All instructions ent email accou edu and click or Reiman Reiman duled on-campu nue in the Science og managemeni log into Canva for more inform e sent to Peralt nt, go to www.pe	5 CUTE CONLINE Cheduled Zoon on will be provin and Zoom softw tact instructor and commun nts. To access y or "For Students ONLINE ATLAN130 us lab meetings ce Annex. Instru t system Canva s to begin. Ple ation. All instru a student emac eralta.edu and	Alameda m meetings ded through vare. On the at Ireiman@ ications for rour student " on the left Alameda Alameda Alameda on Wednes- iction will be as act Zoom ase contact uctions and hil accounts.
-	HUMAN ANAT Detailed study of PREREQUISITE: BIOL 10 O Lab 10:30-1:20 PM This class is 100% onli on TTH 8:30-10:20 am & the college learning ma course start date, log int peralta.edu for more in this class will be sent to email account, go to w side. Then select "Stude: Lec 8:30-10:20 AM Lab 5:00-7:50 PM This class is partially onl days 5:00-7:50 pm at 860 provided through the co software. On the cours instructor at lreiman@ communications for th To access your student et	f human R 24 Th me with requ TH 10:30-1: inagement s of canvas to b formation. Peralta stude ww.peralta. formation. Peralta stude ww.peralta. T Th W ine with sche OAtlantic Ave oblege learnir e start date, peralta.edu f is class will b email accour	body struct Reiman iired, regularly s 20pm. Instruction ystem Canvas a begin. Please con All instructions ent email accou edu and click or Reiman Reiman duled on-campu nue in the Science og managemeni log into Canva for more inform e sent to Peralt nt, go to www.pe	5 CUTE CONLINE Cheduled Zoon on will be provin and Zoom softw tact instructor and commun nts. To access y or "For Students ONLINE ATLAN130 us lab meetings ce Annex. Instru t system Canva s to begin. Ple ation. All instru a student emac eralta.edu and	Alameda m meetings ded through vare. On the at Ireiman@ ications for rour student " on the left Alameda Alameda Alameda on Wednes- iction will be as act Zoom ase contact uctions and hil accounts.

CODE	SEC L/L HOURS	DAYS	INSTRUCTO	R ROOM	COLLEGE
	Lec 5:00-8:50 PM	Т	Reiman	HYBRID	Alameda
** 3	MICROBIOLO	GY		!	5 UNITS
	Survey of the v	arious m	icroscopic a	agents of j	particula
	importance to h				
10978	Lab 11:30-12:45 PM	MW	Ochong	ATLAN140	Alameda
	This class is on-campu: 860 Atlantic Avenue in t peralta.edu for more ir may apply.	he Science A	nnex. Please con	tact instructor	ateochong
	Lec 9:30-11:20 AM	MW	Ochong	ATLAN160	Alameda
0979	Lab 7:30-8:45 PM	MW	Ochong	ATLAN140	) Alamed
	This class is on-campu 860 Atlantic Avenue in t peralta.edu for more ir may apply.	he Science A	nnex. Please con	tact instructor	ateochong
	Lec 5:30-7:20 PM	MW	Ochong	ATLAN110	Alameda
•* <b>4</b>	HUMAN PHYS	IOLOGY	,	!	
	Detailed study of prereouisite: CHEM 30		body funct	tion	
10590	Lab 6:00-8:50 PM	Th	Niloufari	ATLAN140	) Alamed
	This class is partially o days 6:00-8:50pm at 86 provided through the c software. On the cour instructor at pniloufarri communications for tl To access your student Students" on the left si	0 Atlantic Ave college learni se start date @peralta.ed his class will email accou	enue in the Scien ng managemen , log into Canvo u for more inforr be sent to Peral nt, go to www.p	ce Annex. Instr It system Canv as to begin. Pl mation. All inst ta student em eralta.edu and	uction will b as and Zoo ease conta tructions ar ail account
	Lec 4:00-5:50 PM	T Th	Niloufari	HYBRID	Alameda
** 10					4 UNITS
10					+ UNIT.
0506	Fundaments of Lab 9:30-12:20 PM	T	Staff	,	
0586	This class is on-campu Tuesdays 9:30-12:20pr contact instructor at @ digital learning tools n	s and meets n at 860 Atle peralta.edu f	physically in-pe antic Avenue in	rson on TTH 8: the Science A	nnex. Plea
	Lec 8:00-9:15 AM	T Th	Staff	ATLAN110	Alameda
2993	Lab 9:30-12:20 PM	Th	Staff	ATLAN134	Alameda
	This class is on-campu Thursdays 9:30-12:20p contact instructor at @ digital learning tools n	om at 860 At peralta.edu f	lantic Avenue in	rson on TTH 8: the Science A	-9:15am ar Innex. Plea
	Lec 8:00-9:15 AM	T Th	Staff	ATLAN110	Alameda
•* 24	<b>BASIC HUMAN</b>		OMY AND	4	
	<b>PHYSIOLOGY</b> Fundamentals of	f the struc	ture and fur	nction of tl	ne huma
	body from an or	gan syste	em perspect	ive	
0973	Lab 6:00-8:50 PM	Th	Staff	ONLINE	Alamed
	This class is 100% oni on TTH 6:00-8:50pm. In management system log into Canvas to beg information. All instru- to Peralta student em to www.peralta.edu a "Student Email".	nstruction wi Canvas and gin. Please co octions and c ail accounts.	ill be provided the Zoom software contact instructo communication To access your	nrough the col . On the cours r at @peralta. s for this class student email	lege learnin se start dat edu for moi s will be sei l account, g
	Lec 6:00-8:50 PM	Т	Staff	ONLINE	Alamed
	This class is 100% oni on TTH 6:00-8:50pm. In management system log into Canvas to beg information. All instru to Peralta student emi	nstruction wi Canvas and gin. Please co octions and c	ill be provided th Zoom software ontact instructo communication	nrough the col . On the cours r at @peralta. s for this class	lege learnin se start dat edu for mol s will be ser

CODE	SEC L/L HOURS	DAYS INSTRU	CTOR ROOM	COLLEGE
	to www.peralta.edu and "Student Email".	click on "For Studen	ts" on the left side	. Then select
** 31	NUTRITION		4	4 UNITS
	Principles of hum			
40657	Lec 6:00-7:50 PM	T Th Staff	ONLINE	Alameda
	This class is 100% online on TTH 6:00-7:50pm. Inst: management system Cai log into Canvas to begin. information. All instructi to Peralta student email to www.peralta.edu and "Student Email".	ruction will be provid nvas and Zoom soft Please contact instr ons and communica accounts. To access y	ed through the col ware. On the cour uctor at @peralta. tions for this class your student emai	lege learning se start date edu for more s will be sent l account, go
BUSI	VESS			BUS
** 1A	FINANCIAL ACC	OUNTING		4 UNITS
	Study of purpose,			
	counting	,,		
40591	Lec	Fish	ONLINE	Alameda
	This class is 100% online w tion will be provided throu and Zoom software. On t Contact instructor at ofisi and communications for t To access your student em Students" on the left side.	igh the college learni he course start date, i h@peralta.edu for mo his class will be sent to nail account, go to wy	ng management sy log into Canvas to ore information. Al Peralta student en vw.peralta.edu and	rstem Canvas begin. Please I instructions nail accounts
40849	Lec	Fish	HYBRID	Alameda
	meetings on Tuesdays 1 the college learning man- course start date, log into peralta.edu for more infi this class will be sent to Pe email account, go to ww side. Then select "Student	agement system Can Canvas to begin. Ple ormation. All instruc eralta student email a w.peralta.edu and ch	vas and Zoom soft ase contact instruc tions and commu accounts. To access	ware. On the tor at ofish@ nications for your student
40849	Lec 11:00-12:15 PM 09/11/2023-12/16/2023 T meetings on Tuesdays 1 the college learning man. course start date, log into peralta.edu for more info this class will be sent to Pe email account, go to ww side. Then select "Student	1:00-12:15pm. Instru agement system Can Canvas to begin. Ple prmation. All instruc eralta student email a w.peralta.edu and cli	ction will be provi vas and Zoom soft ase contact instruc tions and commu ccounts. To access	ded through ware. On the tor at ofish@ nications for your student
40872	Lec	Olive	ONLINE	Alameda
	10/09/2023-12/16/2023 uled Zoom meetings. Inst management system Cai log into Canvas to begin. more information. All ins sent to Peralta student en go to www.peralta.edu au "Student Email".	ruction will be provid nvas and Zoom soft Please Contact instr tructions and comm nail accounts. To acco	ed through the col ware. On the cour ructor at rolive@pe unications for this ess your student er	lege learning se start date, eralta.edu for class will be nail account,
40920	Lec	Fish	ONLINE	Alameda
	This class is 100% online w tion will be provided throu and Zoom software. On t Contact instructor at ofisi and communications for t To access your student err Students" on the left side.	igh the college learnii he course start date, i h@peralta.edu for mo his class will be sent to nail account, go to wv	ng management sy log into Canvas to ore information. Al o Peralta student en vw.peralta.edu and	rstem Canvas begin. Please l instructions nail accounts
40921	Lec	Olive	ONLINE	Alameda
	09/11/2023-12/16/2023 uled Zoom meetings. Inst management system Cai log into Canvas to begin. more information. All ins sent to Peralta student en go to www.peralta.edu au "Student Email".	ruction will be provid nvas and Zoom soft Please Contact instr tructions and comm nail accounts. To acco	ed through the col ware. On the cour ructor at rolive@pe unications for this ess your student er	lege learning se start date, eralta.edu for class will be mail account,

60.05		D.11/2		0000	BUSINES
CODE 40982	SEC L/L HOURS	DAYS		ROOM	COLLEGE
40982	Lec This class is 100% onlir	o with no ma	Olive		Alameda
	tion will be provided th and Zoom software. C Contact instructor at r and communications 1 To access your student Students" on the left si	rough the col In the course olive@peraltc or this class w email accour	lege learning mo start date, log in .edu for more in ill be sent to Pera ht, go to www.pe	anagement s to Canvas to formation. A Ita student er eralta.edu an	ystem Canva begin. Pleas Il instruction mail account
** 1B	MANAGERIAL	ACCOU	NTING		4 UNITS
	Uses of account				
	decision making	e	101 p	.6, contro	,g
	PREREQUISITE: BUS 1A	,			
40772	Lec		Fish	ONLINE	Alameda
	This class is 100% onlin tion will be provided th and Zoom software. C Contact instructor at c and communications h To access your student Students" on the left si	rough the col In the course ofish@peralta or this class w email accour	lege learning mo start date, log in edu for more in ill be sent to Pera ht, go to www.pe	anagement s to Canvas to formation. A Ita student er eralta.edu an	ystem Canva begin. Pleas Il instruction nail account
40809	Lec		Olive	ONLINE	Alameda
	09/11/2023-12/16/20 uled Zoom meetings. I management system log into Canvas to beg more information. All sent to Peralta studen go to www.peralta.ed "Student Email".	nstruction wi Canvas and J gin. Please Co instructions of t email accou	II be provided the Zoom software. Intact instructor and communica nts. To access yo	rough the co On the cour at rolive@p ations for thi our student e	llege learnin se start date eralta.edu fc s class will b mail accoun
** 2	INTRODUCTIO	ON TO BL	JSINESS L	AW	3 UNITS
-	General survey				
40725	Lec	01 0 4011100	Johnson	HYBRID	Alameda
	6:00-7:15pm. Instructi agement system Can into Canvas to begin. more information. All sent to Peralta studen go to www.peralta.ed "Student Email".	vas and Zoor Please conta instructions o t email accou	n software. On ct instructor at and communica nts. To access yo	the course s cjohnson@p ations for thi our student e	tart date, log eralta.edu fo s class will b mail account
40725	Lec 6:00-7:15 PM	м	Johnson	H213	Alameda
	This class is partially c 6:00-7:15pm. Instructi agement system Can into Canvas to begin. more information. All sent to Peralta studen go to www.peralta.ed "Student Email".	on will be pro vas and Zoor Please conta instructions t email accou	neduled on-cam ovided through n software. On ct instructor at and communica nts. To access yo	the college h the course s cjohnson@p ations for thi our student e	earning man tart date, lo eralta.edu fo s class will b mail accoun
* 5	HUMAN RELA	TIONS IN	BUSINES	S	3 UNITS
	Application of	behaviora	l science co	oncepts t	o humar
	problems in org	anization	5		
40712	Lec		Johnson	ONLINE	Alameda
	This class is 100% or Instruction will be pro- Canvas and Zoom soft Please Contact instruc- instructions and comu- email accounts. To acc and click on "For Studi	vided through ware. On the ctor at cjohns munications f cess your stud	the college lear course start date on@peralta.edu or this class will ent email accou	ning manag e, log into Ca 1 for more ini be sent to Pe nt, go to ww	ement syster nvas to begir formation. A eralta studer w.peralta.ed
** 10	INTRODUCTIO	ON TO BU	JSINESS		3 UNITS
	Introduction to	business			
40690	Lec	-	Johnson	ONLINE	Alameda
	09/11/2023-12/16/20 uled Zoom meetings. I management system ( into Canvas to begin. more information. All	nstruction wi Canvas and Zo Please Conta	is 100% online v II be provided th oom software. O ct instructor at	vith no man rough the co n the course cjohnson@p	datory schec llege learnin start date, lo eralta.edu fo

CODE	SEC L/L HOURS	DAYS INSTRUC	TOR ROOM	COLLEGE
	sent to Peralta student emo go to www.peralta.edu and "Student Email".			
40810	Lec	Johnson	ONLINE	Alameda
	This class is 100% online Instruction will be providea Canvas and Zoom software Please Contact instructor instructions and communi email accounts. To access y and click on "For Students"	l through the college e. On the course start at cjohnson@peralta ications for this class vour student email ad	learning manage date, log into Car dedu for more inf will be sent to Pe ccount, go to www	ement system nvas to begin. formation. All rralta student w.peralta.edu
43194	Lec	Nguyen	HYBRID	Alameda
	This class is partially onlin days 6:00-7:15pm. Instruct management system Cam log into Canvas to begin. Pl for more information. All in sent to Peralta student emu go to www.peralta.edu and "Student Email".	tion will be provided vas and Zoom softw ease contact instruct structions and comm ail accounts. To acce	d through the col vare. On the cour tor at longnguyen nunications for th ss your student en	lege learning se start date, @peralta.edu is class will be mail account,
43194	Lec 6:00-7:15 PM	W Nguyen	H213	Alameda
	This class is partially onlin days 6:00-7:15pm. Instruct management system Cann log into Canvas to begin. Pl for more information. All in sent to Peralta student emu go to www.peralta.edu and "Student Email".	tion will be provideo vas and Zoom softw ease contact instruct structions and comm ail accounts. To acce	d through the col vare. On the cour tor at longnguyen nunications for th ss your student en	lege learning se start date, @peralta.edu is class will be mail account,
43375	Lec	Fish	ONLINE	Alameda
	12/18/2023-01/12/2024 W with no mandatory sched through the college learnin On the course start date, lo ofish@peralta.edu for more for this class will be sent to P email account, go to www side. Then select "Student E	luled Zoom meeting g management syste g into Canvas to beg e information. All ins eralta student email a operalta.edu and clic	is. Instruction wil em Canvas and Zc in. Please Contac tructions and con accounts. To acces	l be provided oom software. t instructor at nmunications s your student
* 20	GENERAL ACCOU			3 UNITS
	Theory and practice	e of accounting	g	
43376	Lec	Fish	ONLINE	Alameda
	12/18/2023-01/12/2024 W with no mandatory sched through the college learnin On the course start date, lo ofish@peralta.edu for more for this class will be sent to P email account, go to www side. Then select "Student E	luled Zoom meeting g management syste g into Canvas to beg e information. All ins eralta student email a operalta.edu and clia	is. Instruction wil em Canvas and Zc in. Please Contac tructions and con accounts. To acces	be provided oom software. t instructor at nmunications s your student
* 70	INTRODUCTION	TO MARKET	ING	3 UNITS
	Introduction to int	egrated market	ting strategie	s
40811	Lec	Johnson	ONLINE	Alameda
	This class is 100% online Instruction will be provided Canvas and Zoom software Please Contact instructor of instructions and communi email accounts. To access y and click on "For Students"	t through the college e. On the course start at cjohnson@peralta ications for this class vour student email av	learning manage date, log into Car dedu for more inf will be sent to Pe ccount, go to www	ement system nvas to begin. formation. All rralta student w.peralta.edu
208	COMMUNICATIO TECHNICIANS			
	Development of wr skills for successful			•
				ar careers
43158	Lab This class is partially online	Shelton	HYBRID	Alameda

ODE					
	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	sent to Peralta student go to www.peralta.edu "Student Email".				
58	Lab 6:00-7:30 PM	Т	Shelton	H213	Alameda
	This class is partially or 6:00-7:30pm. Instruction agement system Canvor into Canvas to begin. I more information. All i sent to Peralta student go to www.peralta.edu "Student Email".	on will be pro as and Zoor Please conta instructions email accou	ovided through th m software. On th act instructor at p and communicat ints. To access you	he college lea he course st shelton@pe ions for this ir student en	arning mar art date, lo ralta.edu fc class will b nail accoun
	Lec		Shelton	HYBRID	Alameda
HEM	IISTRY				CHEM
1A	GENERAL CHE	MISTRY	,	5	5 UNITS
	General principle PREREQUISITE: MATH 203		mistry		
593	Lab 9:30-12:20 PM	MW	Olds	ATLAN150	Alameda
	This class is on-campus Please contact instruct tion. Canvas usage or o	or at peter.cl	hem1a.coa@gma	il.com for m	
	Lec 9:30-12:20 PM	Т	Olds	D119	Alameda
976	Lab 2:00-4:50 PM	T Th	Schlegel	ATLAN150	Alameda
	This class is on-campu & 2:00-4:50pm. Please information. Canvas us	contact inst	tructor at jschleg	el@peralta.e	du for moi
	Lec 12:15-1:30 PM	T Th	Schlegel	ATLAN160	Alameda
1B	<b>GENERAL CHE</b>	MISTRY	,	5	5 UNITS
	General principle PREREQUISITE: CHEM 1A	es of che	mistry		
595	Lab 2:00-4:50 PM	MW	Olds	ATLAN150	Alameda
	This class is on-campus & 6:00-8:50pm, and Wec chem1a.coa@gmail.co learning tools may app	dnesdays 2:00 m for more i	0-4:50pm. Please c	ontact instru	ictor at pete
	Lec 6:00-8:50 PM	М	Olds	D119	Alameda
	INTRODUCTO	RY GENI	ERAL	4	
30A	CHEMISTRY				
30A	Fundamental pri	-		emistry	
<b>30A</b>		-			Alameda
	Fundamental pri PREREQUISITE: MATH 201 Lab 9:30-10:45 AM This class is on-campus Please contact instructor	I OR 210D T Th s and meets p or at eclifford	of general che Clifford physically in-perso @peralta.edu for m	ATLAN150 on on TTH 9:	30-12:15pn
	Fundamental pri PREREQUISITE: MATH 201 Lab 9:30-10:45 AM This class is on-campus	I OR 210D T Th s and meets p or at eclifford	of general che Clifford physically in-perso @peralta.edu for m	ATLAN150 on on TTH 9:	30-12:15pn ation. Canvo
597	Fundamental pri PREREQUISITE: MATH 201 Lab 9:30-10:45 AM This class is on-campus Please contact instructo usage or other digital le Lec 11:00-12:15 PM	I OR 210D T Th s and meets p or at eclifford earning tools	of general che Clifford physically in-perso @peralta.edu form s may apply.	ATLAN150 on on TTH 9: nore informa ATLAN110	30-12:15pn ation. Canva Alameda
	Fundamental pri PREREQUISITE: MATH 201 Lab 9:30-10:45 AM This class is on-campus Please contact instructor usage or other digital le	I OR 210D T Th s and meets p or at eclifforda earning tools T Th T 3 This class is Tuesdays 5:	of general che Clifford physically in-perss @peralta.edu for m s may apply. Clifford Staff on-campus and n 30-9:20pm. Pleass	ATLAN150 on on TTH 9: nore informa ATLAN110 ATLAN150 neets physica e contact ins	30-12:15pn Ition. Canvo Alameda Alameda Illy in-perso structor at (
97	Fundamental pri PREREQUISITE: MATH 201 Lab 9:30-10:45 AM This class is on-campus Please contact instructor usage or other digital le Lec 11:00-12:15 PM Lab 5:30-9:20 PM 09/11/2023-12/16/2022 on TTH 3:00-4:50pm & peralta.edu for more in	I OR 210D T Th s and meets p or at eclifforda earning tools T Th T 3 This class is Tuesdays 5:	of general che Clifford physically in-perss @peralta.edu for m s may apply. Clifford Staff on-campus and n 30-9:20pm. Pleass	ATLAN150 on on TTH 9: nore informa ATLAN110 ATLAN150 neets physica e contact ins	30-12:15pn Ition. Canvo Alameda Alameda ally in-perso structor at ( earning too
97	Fundamental pri PREREQUISITE: MATH 201 Lab 9:30-10:45 AM This class is on-campus Please contact instructor usage or other digital le Lec 11:00-12:15 PM Lab 5:30-9:20 PM 09/11/2023-12/16/2022 on TTH 3:00-4:50 pm & peralta.edu for more in may apply. Lec 3:00-4:50 PM	T OR 210D T Th s and meets j or at eclifford earning tools T Th T 3 This class is Tuesdays 5:: formation. C	of general che Clifford physically in-perse @peralta.edu form s may apply. Clifford Staff con-campus and n 30-9:20pm. Please canvas usage or of	ATLAN150 on on TTH 9: nore informa ATLAN110 ATLAN150 neets physica e contact ins ther digital le	30-12:15pn ttion. Canvo Alameda Alameda ally in-perso structor at d earning too Alameda
97 14 <b>HIN</b>	Fundamental pri PREREQUISITE: MATH 201 Lab 9:30-10:45 AM This class is on-campus Please contact instructor usage or other digital le Lec 11:00-12:15 PM Lab 5:30-9:20 PM 09/11/2023-12/16/2022 on TTH 3:00-4:50 pm & peralta.edu for more in may apply. Lec 3:00-4:50 PM	T OR 210D T Th s and meets j or at eclifford earning tools T Th T 3 This class is Tuesdays 5: formation. C T Th	of general che Clifford physically in-perso @peralta.edu for m s may apply. Clifford Staff on-campus and n 30-9:20pm. Pleaso Canvas usage or ot Staff	ATLAN150 on on TTH 9: nore information ATLAN110 ATLAN150 neets physica e contact inst her digital le ATLAN110	30-12:15pn ation. Canva Alameda Alameda ally in-perso structor at e carning too Alameda CHIIN
597 714 <b>HIN</b> I	Fundamental pri PREREQUISITE: MATH 201 Lab 9:30-10:45 AM This class is on-campus Please contact instructor usage or other digital le Lec 11:00-12:15 PM Lab 5:30-9:20 PM 09/11/2023-12/16/2022 on TTH 3:00-4:50 PM ESE	T OR 210D T Th s and meets p or at eclifford earning tools T Th T 3 This class is Tuesdays 5:: formation. C T Th	of general che Clifford physically in-perss @peralta.edu for n s may apply. Clifford Staff on-campus and n 30-9:20pm. Pleass anvas usage or ot Staff N CANTON	ATLAN150 on on TTH 9: nore informat ATLAN110 ATLAN150 neets physica e contact ins ther digital le ATLAN110 ESE	30-12:15pn Ition. Canva Alameda Alameda Illy in-perso structor at (
597	Fundamental pri PREREQUISITE: MATH 201 Lab 9:30-10:45 AM This class is on-campus Please contact instructor usage or other digital le Lec 11:00-12:15 PM Lab 5:30-9:20 PM 09/11/2023-12/16/2022 on TTH 3:00-4:50 pm & peralta.edu for more ini may apply. Lec 3:00-4:50 PM ESE SPOKEN AND Y	T OR 210D T Th s and meets j or at ecliffordu earning tools T Th T 3 This class is Tuesdays 5:: formation. C T Th WRITTE Cantones	of general che Clifford physically in-perse @peralta.edu for n s may apply. Clifford Staff con-campus and n 30-9:20pm. Please anvas usage or ot Staff N CANTON e enabling sk	ATLAN150 on on TTH 9: nore information ATLAN110 ATLAN150 neets physica contact in: ther digital le ATLAN110 ESE	30-12:15pn ition. Canva Alameda Alameda ally in-perso tructor at ( arrning too) Alameda CHIIN 5 UNITS

09/11/2023-12/16/2023 This class is 100% online with required, regularly scheduled Zoom meetings on TTH 3:00-6:05pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	atam@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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	PERSUASION AND CRITICAL THINKING3 UNITSCritical thinking skills
** 11A	INTERMEDIATE CANTONESE A 5 UNITS		PREREQUISITE: ENGL 1A
42950	Intermediate level study and practice of all basic language skills         PREREQUISITE: CHIN 10B         Lec 6:30-9:35 PM       T Th       Tam       ONLINE       Alameda	42962	Lec Shojaee ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at pshojaee@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student
	09/11/2023-12/16/2023 This class is 100% online with required, regularly scheduled Zoom meetings on TTH 6:30-9:35pm. Instruction will be provided through the college learning management system Canvas and Zoom software.		email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	On the course start date, log into Canvas to begin. Please contact instructor at atam@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student	** 19	SURVEY OF MASS MEDIA3 UNITSSurvey of traditional and non-traditional mass media in
	email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		America
		40837	Lec Wilson ONLINE Alameda
COMN	MUNICATIONS COMM		This class is 100% online with no mandatory scheduled Zoom meetings. Instruc- tion will be provided through the college learning management system Canvas
** 1A	INTRODUCTION TO SPEECH 3 UNITS		and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at kwilson@peralta.edu for more information. All instructions
	Rhetorical and argumentative analysis of significant contemporary political and social issues		and communication at kwisone/perducted of more information. Annistations and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
40693	Lec         Fowler         ONLINE         Alameda           08/21/2023-10/14/2023 This class is 100% online with no mandatory sched-         mandatory sched-         mandatory sched-	** 20	INTERPERSONAL COMMUNICATION 3 UNITS SKILLS
	uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jfowler@peralta.edu for		Analysis of communication needs and improvement of skills
	more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,	40600	Lec Andrew ONLINE Alameda
40720	go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin.
40729	Lec         Fowler         ONLINE         Alameda           10/16/2023-12/09/2023 This class is 100% online with no mandatory sched- uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date,		Please contact instructor at ashlieandrew@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	log into Canvas to begin. Please contact instructor at jfowler@peralta.edu for more information. All instructions and communications for this class will be	42963	Lec Erike ONLINE Alameda
	sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		This class is 100% online with no mandatory scheduled Zoom meetings. Instruc- tion will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please
40751	Lec Wilson ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruc- tion will be provided through the college learning management system Canvas		contact instructor at bplump@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
	and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at kwilson@peralta.edu for more information. All instructions	** 45	PUBLIC SPEAKING 3 UNITS
	and communications for this c <sup>l</sup> ass will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	40050	Principles of public speaking
43389	Lec Fowler ONLINE Alameda	40959	Lec Wilson HYBRID Alameda 09/11/2023-12/16/2023 This class is partially online with required proctored
	12/18/2023-01/12/2024 Winter Intersession Course. This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at jfowler@peralta.edu for more information. All instructions and communica- tions for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		assessments on-campus in H212 on Wednesday 11/1, 11/8, 11/15, 11/22, 11/29, & 12/6 from 12:00pm-2:00pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at kwilson@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
** 4	THE DYNAMICS OF GROUP 3 UNITS DISCUSSION	COM SYST	PUTER INFORMATION CIS EMS
	Study of communication in a group setting	** 1	
40713	Lec Andrew ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system		INTRODUCTION TO COMPUTER 4 UNITS INFORMATION SYSTEMS General nature of computer hardware, software and
	Canvas and Zoom software. On the course start date, log into Canvas to begin.		systems
	Please contact instructor at ashlieandrew@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student	40598	Lab Staff HYBRID Alameda
	email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		09/11/2023-12/16/2023 This class is partially online with scheduled on-campus meetings on Tuesdays 10:00-12:45pm. Instruction will be provided through the

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR		COLLEGE
	college learning manage start date, log into Canv more information. All in sent to Peralta student o go to www.peralta.edu "Student Email".	ras to begir nstructions email acco	n. Please visit www s and communica unts. To access yo	v.alameda.p itions for this our student ei	eralta.edu fc s class will b mail accoun
40598	Lab 11:30-12:45 PM 09/11/2023-12/16/2023 meetings on Tuesdays 1 college learning manage start date, log into Canw more information. All i sent to Peralta student go to www.peralta.edu "Student Email".	0:00-12:45 ement syste vas to begir nstructions email acco	pm. Instruction w em Canvas and Zoo n. Please visit www s and communica unts. To access yo	ill be provide om software. v.alameda.p tions for this our student e	d through th On the cours eralta.edu fc s class will b mail accoun
	Lec		Staff	HYBRID	Alameda
	Lec 10:00-11:15 AM	T	Staff	H108	Alameda
40639	Lab This class is partially of days 1:00-4:20pm. Instr management system C log into Canvas to begir more information. All in sent to Peralta student of go to www.peralta.edu "Student Email".	ruction wil anvas and n. Please co nstructions email acco	l be provided thro l Zoom software. ontact instructor of and communica unts. To access yo	ough the col On the cour at avillegas@ ations for this our student en	llege learnin rse start date eralta.edu fc s class will b mail accoun
	Lec 1:30-4:20 PM	T	VillegasJr.	H108	Alameda
40673	Lab		VillegasJr.	HYBRID	Alameda
				. i instructor	at avmegas
	peralta.edu for more ir this class will be sent to email account, go to wi side. Then select "Studen Lec	nformation Peralta stu ww.peralta	n. All instructions dent email accou	and communts. To access	inications fo syour studer its" on the lea
	this class will be sent to email account, go to wi side. Then select "Studer	nformation Peralta stu ww.peralta	n. All instructions dent email accou a.edu and click on	and commu nts. To access n "For Studen	unications fo s your studer ts" on the lea Alameda
** 5	this class will be sent to email account, go to we side. Then select "Studer Lec Lec 6:00-8:50 PM INTRODUCTIO SCIENCE	nformation Peralta stu ww.peralta nt Email". Th N TO C	a. All instructions dent email account edu and click on VillegasJr. VillegasJr. OMPUTER	and commu nts. To access "For Studen HYBRID H108	nications fo s your studer ts" on the le Alameda Alameda
	this class will be sent to a email account, go to we side. Then select "Studer Lec Lec 6:00-8:50 PM INTRODUCTIO SCIENCE Introduction to co	nformation Peralta stu ww.peralta nt Email". Th N TO C	a. All instructions dent email accoun- edu and click on VillegasJr. VillegasJr. OMPUTER er science	and communts. To access "For Studen HYBRID H108	unications fo s your studer ts" on the le Alameda Alameda 5 UNITS
	this class will be sent to email account, go to we side. Then select "Studer Lec Lec 6:00-8:50 PM INTRODUCTIO SCIENCE	Aformation Peralta stuw ww.peralta at Email". Th N TO C Compute Comput	a. All instructions dent email account edu and click on VillegasJr. VillegasJr. OMPUTER er science VillegasJr. is partially online un canvas and Zos in. Please contact a. All instructions dent email account dent email a	and communits. To access "For Studen HYBRID H108 HYBRID with schedule e provided th m software. G t instructor and communits. To access	unications for syour studer ts" on the le Alameda <b>Alameda</b> <b>5 UNITS</b> Alameda ed on-campu rough the co On the cours unications for syour studer
	this class will be sent to a email account, go to we side. Then select "Studen Lec Lec 6:00-8:50 PM INTRODUCTIO SCIENCE Introduction to co Lab 10/09/2023-12/16/2023 meetings on Tuesdays 6: lege learning manager start date, log into Car peralta.edu for more ir this class will be sent to email account, go to we	Aformation Peralta stuw ww.peralta at Email". Th N TO C Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Comput	a. All instructions dent email account edu and click on VillegasJr. VillegasJr. OMPUTER er science VillegasJr. is partially online un canvas and Zos in. Please contact a. All instructions dent email account dent email a	and communits. To access "For Studen HYBRID H108 HYBRID with schedule e provided th m software. G t instructor and communits. To access	unications for syour studer ts" on the le Alameda <b>Alameda</b> <b>5 UNITS</b> Alameda ed on-campurough the co On the cours unications for syour studer ts" on the le
	this class will be sent to a email account, go to we side. Then select "Studen Lec Lec 6:00-8:50 PM INTRODUCTIO SCIENCE Introduction to co Lab 10/09/2023-12/16/2023 meetings on Tuesdays 6: lege learning managem start date, log into Cam peralta.edu for more in this class will be sent to email account, go to we side. Then select "Studen	Aformation Peralta stuw ww.peralta at Email". Th N TO C Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Compute Comput	a. All instructions dent email account edu and click on VillegasJr. VillegasJr. OMPUTER er science VillegasJr. is partially online su in struction will be of canvas and Zos in. Please contact and the secontact and the seconta	and communits. To access "For Studen HYBRID H108 HYBRID with schedule e provided th m software. G t instructor and communits. To access "For Studen	Alameda Alameda Alameda <b>5 UNITS</b> Alameda <b>5 UNITS</b> Alameda ed on-campu rough the co On the cours at avillegass unications fo s your studer ts" on the let Alameda
40782	this class will be sent to a email account, go to we side. Then select "Studen Lec Lec 6:00-8:50 PM INTRODUCTIO SCIENCE Introduction to co Lab 10/09/2023-12/16/2023 meetings on Tuesdays 6: lege learning manager start date, log into Can peralta.edu for more ir this class will be sent to email account, go to we side. Then select "Studen Lec	Aformation Peralta stuw ww.peralta nt Email". Th N TO C Compute R This class i 00-9:35pm ient system vas to beg formation Peralta stu ww.peralta nt Email". T	<ul> <li>All instructions dent email account i.edu and click on VillegasJr.</li> <li>VillegasJr.</li> <li>OMPUTER</li> <li>er science VillegasJr.</li> <li>is partially online with instruction will bu of Canvas and Zoo gin. Please contact a control and click on All instructions dent email account a.edu and click on VillegasJr.</li> <li>VillegasJr.</li> </ul>	and communits. To access "For Studen HYBRID H108 HYBRID with schedule e provided th m software. I and communits. To access "For Studen HYBRID H108	Alameda Alameda Alameda Alameda Alameda Alameda Journa Alameda ad on-campu rough the co On the cours at avillegas( syour studer ts" on the let Alameda Alameda
40782	this class will be sent to a email account, go to we side. Then select "Studen Lec Lec 6:00-8:50 PM INTRODUCTIO SCIENCE Introduction to co Lab 10/09/2023-12/16/2023 meetings on Tuesdays 6: lege learning manager start date, log into Can peralta.edu for more ir this class will be sent to. email account, go to we side. Then select "Studen Lec Lec 6:00-9:35 PM	Aformation Peralta stu ww.peralta at Email". Th N TO C Compute	<ul> <li>All instructions dent email account redu and click on VillegasJr.</li> <li>VillegasJr.</li> <li>OMPUTER</li> <li>er science VillegasJr.</li> <li>er science VillegasJr.</li> <li>is partially online with the canvas and Zoo on clanvas and Zoo pin. Please contact All instructions dent email account acedu and click on VillegasJr.</li> <li>VillegasJr.</li> <li>WENT</li> </ul>	and communits. To access "For Studen HYBRID H108 HYBRID with schedule eprovided th m software. I the instructor the structor for Studen HYBRID H108	syour studer, ts" on the left Alameda Alameda 5 UNITS Alameda ed on-campur rough the co On the cours at avillegas( syour studer, ts" on the left Alameda Alameda 4 UNITS
40782 * <b>40</b>	this class will be sent to lemail account, go to we side. Then select "Student Lec Lec 6:00-8:50 PM INTRODUCTIO SCIENCE Introduction to control to the select of the select "Student Lec Lab 10/09/2023-12/16/2023 meetings on Tuesdays 6: lege learning managem start date, log into Cam peralta.edu for more in this class will be sent to lemail account, go to we side. Then select "Student Lec Lec 6:00-9:35 PM DATABASE MA Design, implement Lab 10/09/2023-12/16/2023 meetings on Wednesday college learning manage start date, log into Cam peralta.edu for more in this class will be sent to lemail account, go to we	Aformation Peralta stu ww.peralta nt Email". Th N TO C Compute R This class i 00-9:35pm peralta stu www.peralta nt Email". T NAGEI entation R This class i rs 6:00-9:35 ment syste was to beg formation Peralta stu ww.peralta this class i rs 6:00-9:35	<ul> <li>All instructions dent email account edu and click or VillegasJr.</li> <li>OMPUTER</li> <li>OMPUTER</li> <li>OMPUTER</li> <li>Computer</li> <li></li></ul>	and community. To access "For Studen HYBRID H108 HYBRID with schedule e provided th m software. G t instructor and community. To access "For Studen HYBRID H108 mance of HYBRID with schedule ill be provide orm software. tt instructor and community. To access	unications for syour studers ts" on the left Alameda <b>Alameda</b> <b>5 UNITS</b> Alameda <b>5 UNITS</b> Alameda ed on-campur rough the co On the courss at avillegass unications for syour studers ts" on the left Alameda <b>Alameda</b> <b>Alameda</b> <b>Catabase</b> Alameda ed on-campur d through th On the courss at jnormand unications for syour studers
** 5 40782 * 40 43167	this class will be sent to lemail account, go to we side. Then select "Student Lec Lec 6:00-8:50 PM INTRODUCTIO SCIENCE Introduction to control to the select of the select "Student Lec Lab 10/09/2023-12/16/2023 meetings on Tuesdays 6: lege learning managem start date, log into Cam peralta.edu for more in this class will be sent to lemail account, go to we side. Then select "Student Lec Lec 6:00-9:35 PM DATABASE MA Design, implement Lab 10/09/2023-12/16/2023 meetings on Wednesday college learning manager start date, log into Cam peralta.edu for more in this class will be sent to the select of the s	Aformation Peralta stu ww.peralta nt Email". Th N TO C Compute R This class i 00-9:35pm peralta stu www.peralta nt Email". T NAGEI entation R This class i rs 6:00-9:35 ment syste was to beg formation Peralta stu ww.peralta this class i rs 6:00-9:35	<ul> <li>All instructions dent email account edu and click or VillegasJr.</li> <li>OMPUTER</li> <li>OMPUTER</li> <li>OMPUTER</li> <li>Computer</li> <li></li></ul>	and community. To access "For Studen HYBRID H108 HYBRID with schedule e provided th m software. G t instructor and community. To access "For Studen HYBRID H108 mance of HYBRID with schedule ill be provide orm software. tt instructor and community. To access	unications for syour studers ts" on the left Alameda <b>Alameda</b> <b>5 UNITS</b> Alameda <b>5 UNITS</b> Alameda ed on-campur rough the co On the courss at avillegass unications for syour studers ts" on the left Alameda <b>Alameda</b> <b>Alameda</b> <b>Catabase</b> Alameda ed on-campur d through th On the courss at jnormand unications for syour studers

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEG
	start date, log into Car peralta.edu for more in this class will be sent to	nformation. Peralta stud	All instructions ent email accour	and communts. To acces	unications f s your stude
	email account, go to w side. Then select "Stude		eau ana ciick on	For Studen	its on the l
	Lec		Norman	HYBRID	Alameda
205	COMPUTER LIT	FERACY			1 UNI
	Introduction to o	compute	rs and inform	mation to	echnolog
	for people with	no back	ground in	nor kno	wledge
	computers				
40808	Lab		Varnado	ONLINE	Alamed
	08/21/2023-10/14/202 uled Zoom meetings. In management system C into Canvas to begin. PI more information. All i sent to Peralta student. go to www.peralta.edu "Student Email".	struction wi anvas and Zo lease Contao nstructions email accou	ll be provided thi com software. Or ct instructor at m and communica nts. To access yo	ough the co n the course warnado@p tions for thi ur student e	llege learnin start date, le eralta.edu f s class will mail accour
	Lec		Varnado	ONLINE	Alamed
43169	Lab 10:30-11:50 AM	F	Strickland	H108	Alamed
	10/09/2023-12/16/2023 on Fridays 9:00-11:50aı for more information. C	m. Please coi	ntact instructor a	nt jstrickland	@peralta.e
	Lec 9:00-10:20 AM	F	Strickland	H108	Alamed
234A	WORLD WIDE	WEB PU	BLISHING	I	2 UNIT
	Creating and pu using the Hypert				
40969	Lab		VillegasJr.	ONLINE	Alamed
	uled Zoom meetings. In management system C into Canvas to begin. H more information. All i sent to Peralta student. go to www.peralta.edu "Student Email".	anvas and Zo Please conta Instructions email accou	oom software. Of act instructor at and communica nts. To access yo	n the course avillegas@p tions for thi ur student e	start date, l eralta.edu s class will mail accou
	Lec		VillegasJr.	ONLINE	Alamed
234E	<b>CREATING AN</b>	Е-СОМИ	<b>MERCE WE</b>	B SITE	2 UNIT
	Business strategi	es and pi	rogramming	, techniq	ues in tl
	design and develo	onment o	of an electro	nic comr	
		opinienie	fi un cicculo		nerce we
	presence	opinent			nerce we
40769	Lab	1	Strickland	ONLINE	Alamed
40769	1	3 This class istruction wi anvas and Zo lease contac nstructions email accou	Strickland is 100% online w ll be provided thi pom software. Oi z instructor at js and communica nts. To access yo	ONLINE with no man- cough the co n the course trickland@p tions for thi ur student e	Alamed datory sche Ilege learni start date, I eralta.edu s class will mail accou
40769	Lab 10/16/2023-12/09/202 uled Zoom meetings. In management system Co into Canvas to begin. P more information. All i sent to Peralta student go to www.peralta.edu	3 This class istruction wi anvas and Zo lease contac nstructions email accou	Strickland is 100% online w ll be provided thi pom software. Oi z instructor at js and communica nts. To access yo	ONLINE with no man- cough the co n the course trickland@p tions for thi ur student e	Alamed datory sche llege learni start date, l eralta.edu s class will mail accou
40769 <b>238</b> A	Lab 10/16/2023-12/09/202 uled Zoom meetings. In management system Ca into Canvas to begin. P more information. All i sent to Peralta student go to www.peralta.edu "Student Email".	<sup>2</sup> This class istruction wi anvas and Zc lease contac nstructions email accou and click on	Strickland is 100% online w II be provided thi oom software. Or oom software. Or t instructor at js and communica nts. To access yo "For Students" o	ONLINE with no man rough the course trickland@p tions for thi ur student e n the left sid ONLINE	Alamed datory sche llege learni start date, l eralta.edu s class will mail accou le. Then sele
	Lab 10/16/2023-12/09/202 uled Zoom meetings. In management system Co into Canvas to begin. P more information. All i sent to Peralta student go to www.peralta.edu "Student Email" Lec	3 This class struction wi anvas and Zi lease contac nstructions of email accou and click on SSING I	Strickland is 100% online w II be provided thi oom software. Ou et instructor at js and communica ants. To access yo "For Students" o Strickland	ONLINE with no man ough the co in the course trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland trickland	Alamed datory schei llege learni start date, l eralta.edu s class will mail accou le. Then sele Alamed <b>3 UNIT</b>
	Lab 10/16/2023-12/09/202 uled Zoom meetings. In management system Cd into Canvas to begin. P more information. All i sent to Peralta student go to www.peralta.edu "Student Email". Lec WORD PROCES	<sup>13</sup> This class istruction wi anvas and Zi lease conta nstructions email accou and click on <b>5SING I</b> word p	Strickland is 100% online w II be provided thi oom software. Ou et instructor at js and communica ants. To access yo "For Students" o Strickland	ONLINE with no man ough the co in the course trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland@p trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland trickland	Alamed datory schei llege learni start date, l eralta.edu s class will mail accou le. Then sele Alamed <b>3 UNIT</b>
	Lab 10/16/2023-12/09/202 uled Zoom meetings. In management system Cd into Canvas to begin. P more information. All i sent to Peralta student go to www.peralta.edu "Student Email". Lec WORD PROCES Introduction to	<sup>13</sup> This class istruction wi anvas and Za lease contac nstructions email accou and click on <b>SSING I</b> word p ions	Strickland is 100% online w I be provided th i com software. On it instructor at js and communica nts. To access yo "For Students" o Strickland roccessing co VillegasJr.	ONLINE with no man- rough the co un the course trickland@p tions for thi ur student e n the left sic ONLINE ONLINE	Alamed datory schei llege learni start date. J eralta.edu s class will mail accou le. Then sele Alamed <b>3 UNIT</b> and bass Alamed

COMPUTER INFORMATION SYSTEMS

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE On the course start date, log into Canvas to begin. Please Contact instructor at VillegasJr. ONLINE Alameda lec jsanoh@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your **COOPERATIVE WORK COPED** student email account, go to www.peralta.edu and click on "For Students" on **EXPERIENCE EDUCATION** the left side. Then select "Student Email". \* 450 **GENERAL WORK EXPERIENCE** 1 - 3 UNIT DANCE DANCE Supervised employment **\*\* 12A BEGINNING INDIVIDUAL 3 UNITS** CHOREOGRAPHY 43312 Lab Settles **ONLINE** Alameda 09/11/2023-12/16/2023 This class is 100% online with no mandatory sched-Elements of individual choreography and dance moveuled Zoom meetings. Instruction will be provided through the college learning ment through space, time, and dynamics management system Canvas and Zoom software. On the course start date. log into Canvas to begin. Please contact instructor at rsettles@peralta.edu for 40645 Lab 10:00-11:15 AM ΜW Nguyen G111 Alameda more information. All instructions and communications for this class will be This class is partially online with scheduled on-campus meetings on MW 10:00sent to Peralta student email accounts. To access your student email account, 11:15am. Instruction will be provided through the college learning management go to www.peralta.edu and click on "For Students" on the left side. Then select system Canvas and Zoom software. On the course start date, log into Canvas to "Student Email". begin. Please contact instructor at dnguyen@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student **COUNSELING** COUN email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". \*\* 24 COLLEGE SUCCESS **3 UNITS** Lec 9:00-9:50 AM ΜW HYBRID Nguyen Alameda Identification and development of resources that facilitate \*\* 12B BEGINNING GROUP CHOREOGRAPHY 3 UNITS college success Elements of group choreography and dance movement 40868 Lec Mears ONLINE Alameda through space, time, and dynamics This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas 42957 Lab 10:00-11:15 AM МW Nguyen G111 Alameda and Zoom software. On the course start date, log into Canvas to begin. Please This class is partially online with scheduled on-campus meetings on MW 10:00-Contact instructor at imears@peralta.edu for more information. All instruc-11:15am. Instruction will be provided through the college learning management tions and communications for this class will be sent to Peralta student email system Canvas and Zoom software. On the course start date, log into Canvas to accounts. To access your student email account, go to www.peralta.edu and begin. Please contact instructor at dnguyen@peralta.edu for more information. click on "For Students" on the left side. Then select "Student Email". Cost Cutter All instructions and communications for this class will be sent to Peralta student Alert: This course section uses only zero-cost course materials. Course materials email accounts. To access your student email account, go to www.peralta.edu are provided digitally free of charge. Printed materials are sometimes available and click on "For Students" on the left side. Then select "Student Email". for purchase. HYBRID Lec 9:00-9:50 AM ΜW Alameda Nguyen 40940 Lec 1:30-2:45 PM T Th Chavez Baquero H113 Alameda \*\* 25 **BALLROOM DANCE RUMBA** 1 UNIT Recommended for students in the Puente Program. This class is on-campus and meets physically in-person on Tuesdays and Thursdays 1:30-2:45pm. Please Study and development of beginning skills of Rumba contact instructor at dannachavez@peralta.edu for more information. Canvas dance usage or other digital learning tools may apply. \*\* 57 **CAREER AND LIFE PLANNING 3 UNITS** 40835 Lab 5:00-7:50 PM F Nguyen ONLINE Alameda This class is 100% online with required, regularly scheduled Zoom meetings on In-depth career and life planning Fridays 5:00-7:50pm. Instruction will be provided through the college learning 40666 VirkkilaFelsch ONLINE management system Canvas and Zoom software. On the course start date, loa Alameda into Canvas to begin. Please contact instructor at dnguyen@peralta.edu for 10/17/2022-12/10/2022 This class is 100% online with no mandatory schedmore information. All instructions and communications for this class will be uled Zoom meetings. Instruction will be provided through the college learning sent to Peralta student email accounts. To access your student email account, management system Canvas and Zoom software. On the course start date, go to www.peralta.edu and click on "For Students" on the left side. Then select log into Canvas to begin. Please Contact instructor at etowle@peralta.edu for "Student Fmail" more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, \*\* 26 **BALLROOM DANCE TANGO** 1 UNIT go to www.peralta.edu and click on "For Students" on the left side. Then select Study and development of beginning skills of Tango "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materidance als are sometimes available for purchase. 40836 Lab 5:00-7:50 PM ONLINE Nguyen Alameda 40780 ONLINE Lec Phan Alameda This class is 100% online with required, regularly scheduled Zoom meetings on 08/21/2023-10/14/2023 This class is 100% online with no mandatory sched-Fridays 5:00-7:50pm. Instruction will be provided through the college learning uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at dnguyen@peralta.edu for into Canvas to begin. Please Contact instructor at vinhphan@peralta.edu for more information. All instructions and communications for this class will be more information. 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 Fmail" "Student Email". Cost Cutter Alert: This course section uses only zero-cost course \*\* 59 COMBINED YOGA AND PILATES FOR 1 UNIT materials. Course materials are provided digitally free of charge. Printed materi-DANCE als are sometimes available for purchase. 501 **COUNSELING LEARNING LAB** Elements of Yoga and Pilates for Dance 0 UNIT Success and retention strategies offered in small groups 43327 Lab 5:30-6:45 PM Τ Staff G111 Alameda This class is on-campus and meets physically in-person on Tuesdays 5:00-40775 ONLINE Lab Sanoh Alameda 6:45pm. Please contact instructor at @peralta.edu for more information. Canvas Reserved for students in the College to Career Program. This class is 100% online usage or other digital learning tools may apply. with no mandatory scheduled Zoom meetings. Instruction will be provided Lec 5:00-5:30 PM Т G111 Alameda Staff through the college learning management system Canvas and Zoom software.

COUNSELING

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE		S
** 60	BALLETI		CI 1	.11 1	1 UNIT	40682	La
	Study and develop of ballet	oment of	f beginning sk	ills and	techniques		0 m co
40665	Lab 5:00-7:50 PM	Th	Nguyen	G111	Alameda		st pe
	This class is on-campus 7:50pm. Please Contact tion. Canvas usage or ot	instructor a	at dnguyen@peral	ta.edu for i			th er si
** 61	BALLET	5	5	, ,, ,	1 UNIT	40682	La
•••	Intense study and	d develo	opment of th	e skills	and tech-	40002	0
	niques of ballet		· · · · · · ·				m
40676	Lab 5:00-7:50 PM	Th	Nguyen	G111	Alameda		cc st
	This class is on-campus 7:50pm. Please Contact tion. Canvas usage or ot	instructor a	at dnguyen@peral	ta.edu for i	,		pe th er
62	BALLET III	ner algitar	leanning tools ma	у арріу.	1 UNIT		si
02	Intense study and	d develo	opment of th	e chille			Le
	niques of ballet of		-			** 71	N
40705	Lab 5:00-7:50 PM	Th	Nguyen	G111	Alameda		S
107 05	This class is on-campus		5,				11
	7:50pm. Please Contact tion. Canvas usage or ot					40684	La 0:
63	BALLET IV				1 UNIT		m cc
	Intense study and niques of advance		-	e skills	and tech-		st pe th
40706	Lab 5:00-7:50 PM	Th	Nguyen	G111	Alameda		er
	This class is on-campus 7:50pm. Please Contact tion. Canvas usage or ot	instructor a	at dnguyen@peral	ta.edu for i		40684	sio La
** 68	MODERN DANG	_	· · · · · · · · · · · · · · · · · · ·		1 UNIT		0 m
	Study and develop		f beginning sk	ills and			С
40679	Lab		Nguyen	HYBRID	Alameda		st pe
10077	This class is on-campu 7:50pm. Canvas usage o		ts physically in-po	erson on N	1ondays 5:00-		th er si
40679	Lab 5:00-7:50 PM	М	Nguyen	G111	Alameda		Le
	This class is on-campu 7:50pm. Canvas usage o					** 92	S
** 69	MODERN DANG	CE II			2 UNITS		S
	Study and develo	-	of intermedia	te skills	and tech-		0
	nique in Modern	dance				40677	La
40670	Lab		Nguyen	HYBRID	Alameda		01
	09/11/2023-12/16/2023 meetings on Mondays 5						le di
	college learning manage	ment syster	m Canvas and Zoo	m software	. On the course		е
	start date, log into Can peralta.edu for more in						w a
	this class will be sent to F	Peralta stud	lent email accoun	ts. To acces	s your student		TI
	email account, go to ww side. Then select "Studen		eau ana click on.	For Studer	its on the left	** 93	S
40670	Lab 5:00-7:50 PM	М	Nguyen	G111	Alameda		E
	09/11/2023-12/16/2023 meetings on Mondays 5	:00-7:50pn	s partially online w n. Instruction will	ith schedul be provide	ed on-campus d through the	40678	La T
	college learning manage start date, log into Can						oi le
	peralta.edu for more in						d
	this class will be sent to F email account, go to wy						ec W
	side. Then select "Studen						a
	Lec 8:00-8:50 PM	М	Nguyen	HYBRID	Alameda	<u>-</u>	Tł
** 70	MODERN DANG				2 UNITS	** 94	S
	Study and develo	-		interme	diate skills		А
	and techniques in	n Moder	n dance			40674	La

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
40682	Lab		Nguyen	HYBRID	Alameda
	09/11/2023-12/16/20. meetings on Monday: college learning mana- start date, log into Co peralta.edu for more this class will be sent to email account, go to v side. Then select "Stud	s 5:00-7:50pn gement syster anvas to begi information. o Peralta stua www.peralta.	n. Instruction will m Canvas and Zoo in. Please contact All instructions lent email accourt	be provided on software. t instructor and communits. To access	d through the On the course at dnguyen@ unications fou s your student
40682	Lab 5:00-7:50 PM	М	Nguyen	G111	Alameda
	09/11/2023-12/16/20. meetings on Monday. college learning mana. start date, log into Co peralta.edu for more this class will be sent to email account, go to u side. Then select "Stud Lec 8:00-8:50 PM	s 5:00-7:50pn gement syster anvas to begi information. o Peralta stua www.peralta.	partially online w n. Instruction will m Canvas and Zoo in. Please contact All instructions lent email accourt	be provided m software. t instructor and communates. To access	d through the On the course at dnguyen@ unications for s your studen
** 71	MODERN DAN		nguyen		2 UNITS
71	Study and devel		fadvanced		- •
	in Modern dan	-	advanced si	sins and	teeninque
40684	Lab		Nguyen	HYBRID	Alameda
	09/11/2023-12/16/20. meetings on Monday. college learning mana, start date, log into Cc peralta.edu for more this class will be sent to email account, go to v side. Then select "Stud	s 5:00-7:50pn gement syster anvas to begi information. o Peralta stua www.peralta.	n. Instruction will m Canvas and Zoo in. Please contact All instructions lent email accourt	be provided om software. t instructor and communts. To access	d through the On the course at dnguyen@ unications for s your student
40684	Lab 5:00-7:50 PM	М	Nguyen	G111	Alameda
	09/11/2023-12/16/20. meetings on Monday: college learning mana start date, log into Co peralta.edu for more this class will be sent to email account, go to v side. Then select "Stud	s 5:00-7:50pn gement syster anvas to begi information. o Peralta stua www.peralta.	n. Instruction will m Canvas and Zoo in. Please contact All instructions lent email accourt	be provided m software. t instructor and communates. To access	d through the On the course at dnguyen@ unications for s your student
	Lec 8:00-8:50 PM	М	Nguyen	HYBRID	Alameda
** 92	SALSA I				1 UNIT
	Study and develo	opment of	beginning sl	kills and t	echniques
	of Cuban and L	atin Salsa	L		
40677	Lab 5:00-7:50 PM	W	Nguyen	ONLINE	Alameda
	This class is 100% on on Wednesdays 6:00-7 learning managemen date, log into Canvas edu for more informa will be sent to Peralta account, go to www. Then select "Student E	7:50pm. Instru t system Canv to begin. Plea tion. All instru student emo peralta.edu a	uction will be prov vas and Zoom sof ise contact instru- uctions and com ail accounts. To a	vided throug tware. On th ctor at dngu munications cccess your s	gh the college he course start hyen@peralta. for this class student email
** 93	SALSA II				1 UNIT
	Examination of	roots of S	Salsa		
40678	Lab 5:00-7:50 PM	W	Nguyen	ONLINE	Alameda
	This class is 100% on on Wednesdays 6:00-7 learning managemen date, log into Canvas edu for more informa will be sent to Peralta account, go to www, Then select "Student E	7:50pm. Instru t system Canv to begin. Plea tion. All instru student emo peralta.edu a	uction will be prov vas and Zoom sof ise contact instruc- uctions and comi ail accounts. To a	vided throug tware. On th ctor at dngu munications ccess your s	gh the college he course start hyen@peralta. for this class student email
** 94	SALSA III				1 UNIT
	Advanced study	and deve	elopment of	Salsa skil	lls
40674	Lab 5:00-7:50 PM	W	Nguyen	ONLINE	Alameda
			5.7		

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE This class is 100% online with required, regularly scheduled Zoom meetings on Wednesdays 6:00-7:50pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at dnguyen@peralta. edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". DENTAL ASSISTING DENTL 220A INFECTION CONTROL AND ORAL 2 UNITS HEALTH Introduction to infection control and oral health 40628 Lab 10:30-1:20 PM Rodriguez A211 Alameda Т 08/21/2023 - 11/09/2023 Lec 10:00-11:50 AM Peques A224 Alameda Μ 08/21/2023 - 11/09/2023 40637 Lab 2:00-4:50 PM Th Rodriguez A222 Alameda 08/21/2023 - 11/09/2023 Lec 10:00-11:50 AM М Pegues A224 Alameda 08/21/2023 - 11/09/2023 40664 Lab 10:30-1:20 PM Rodriguez Alameda Th 08/21/2023 - 11/09/2023 Lec 10:00-11:50 AM М Peques A224 Alameda 08/21/2023 - 11/09/2023 222 ORAL ANATOMY, MORPHOLOGY AND 3.5 UNITS **BODY SYSTEMS** Introduction to general anatomy, body systems, and head and neck anatomy 40625 Lab 3:00-4:15 PM М A224 Alameda Pegues Lec 12:00-2:50 PM М Peques A224 Alameda 223 **CHAIRSIDE PROCEDURES 3 UNITS** Principles of chairside assisting 40795 Lab 10:30-1:20 PM Т Herold A222 Alameda Lec 8:00-9:50 AM Т Herold A224 Alameda 40796 Lab 2:00-4:50 PM т Herold A222 Alameda Lec 8:00-9:50 AM Herold A224 Alameda Т **DENTAL RADIOLOGY I 3 UNITS** 224A Basic principles of radiation and radiation safety and protection 40798 Lab 10:30-1:20 PM Di Ricco A224 Alameda F HYBRID Rodriguez Alameda Lec 40799 Lab 10:30-1:20 PM W Delfin-Icatar A222 Alameda Lec Rodriguez HYBRID Alameda 40956 Lab 2:00-4:50 PM Di Ricco A224 Alameda F Rodriguez HYBRID Alameda lec DENTAL MATERIALS AND LAB 225 **3 UNITS** PROCEDURES Study and safe manipulation of dental materials used in operative and restorative dental procedures Lab 10:30-1:20 PM 40953 W Pegues A224 Alameda This class is partially online with scheduled on-campus meetings on Wednesdays 10:30-1:20pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at cpegues@peralta.edu

CODE	SEC L/L HOURS	DAYS	INSTRUCTO		COLLEGE
	go to www. peralta.edu "Student Email".	ı and click or	n "For Students'	on the left sid	e. Then select
	Lec		Pegues	HYBRID	Alameda
40954	Lab 2:00-4:50 PM	W	Pegues	A222	Alameda
	This class is partially of days 2:00-4:50pm. Inst management system ( log into Canvas to beg for more information. A sent to Peralta student go to www. peralta.edu "Student Email".	ruction will Canvas and . iin. Please Co Ill instruction email accou	be provided th Zoom software ontact instruct as and commun nts. To access y	rough the col e. On the cour or at cpegues ications for the our student en	lege learning se start date, @peralta.edu is class will be mail account,
	Lec		Pegues	HYBRID	Alameda
DIESI	EL MECHANI	ICS		D	MECH
* 11	HEAVY-DUTY TRANSMISSIO	TRUCK ( N, AND	CHASSIS, DRIVE A	LES	4 UNITS
	Hands-on experi			0	and main-
	taining heavy-du	ity truck	chassis syst	ems	
40716	Lec 8:00-9:50 AM This class is on-campu Please contact instructo usage or other digital le	or at bnorton	@peralta.edu fo		
* 14	DIESEL ENGIN	ES I			4 UNITS
	Theory and oper	ation of t	ruck diesel	engines a	nd related
	sub-systems			0	
40717	Lec 5:30-7:20 PM	T Th	Taylor	E100	Alameda
	This class is on-campu Please contact instructo usage or other digital lo	s and meets or at jtaylor@	physically in-p peralta.edu fo	erson on TTH	5"30-7:20pm.
* 21A	DIESEL ENGIN LABORATORY	ES - LEC	TURE/		6 UNITS
	Theory, operation	on, and	practical a	pplication	of truck
	diesel engines an		-		
	COREQUISITE: DMECH 14				
40719	Lab 5:30-9:45 PM	ΜW	Taylor	E100	Alameda
	This class is partially or 9:45pm and TTH 8:30-9 learning management date, log into Canvas to for more information. A sent to Peralta student go to www.peralta.edu "Student Email".	9:45pm. Instru system Canv begin. Pleas Ill instruction email accou	uction will be p ras and Zoom s re contact instru rs and commun nts. To access y	rovided throug oftware. On th ictor at jtaylor ications for the rour student en	gh the college e course start @peralta.edu is class will be mail account,
40719	Lab 8:30-9:45 PM	T Th	Taylor	E100	Alameda
	This class is partially or 9:45pm and TTH 8:30-5 learning management date, log into Canvas to for more information. A sent to Peralta student go to www.peralta.edu "Student Email".	2:45pm. Instr system Canv begin. Pleas Ill instruction email accou and click on	uction will be p. vas and Zoom so e contact instru os and commun nts. To access y "For Students"	rovided throug oftware. On th ictor at jtaylor ications for th rour student ei on the left sid	gh the college e course start @peralta.edu is class will be mail account, e. Then select
	Lec 7:30-8:20 PM	T Th	Taylor	HYBRID	Alameda
* 22A	TRUCK MECH	ANICS C	HASSIS S	YSTEM	6 UNITS
	Hands-on experi	ence in d	iagnosing,	servicing a	und main-
	taining heavy du			-	
40917	Lab 8:00-12:15 PM	MW	Norton	E100	Alameda
10517	This class is on-campus at bnorton@peralta.ed learning tools may app	and meets pl lu for more il	nysically in-pers	on. Please cont	act instructor
40917	Lab 11:00-12:15 PM	TTh	Norton	E100	Alameda
	This class is on-campus				

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

	ECHANICS		ECONOMIC
CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
FCOI	at bnorton@peralta.edu for more information. Canvas usage or other digital learning tools may apply. Lec 10:00-10:50 AM TTh Norton E100 Alameda This class is on-campus and meets physically in-person on MW 8:00-12:15pm and TTH 10:00-12:15pm. Please contact instructor at bnorton@peralta.edu for more information. Canvas usage or other digital learning tools may apply. NOMICS ECON	40702	Lec Chum HYBRID Alameda 09/11/2023-12/16/2023 This class is partially online with scheduled on-campu meetings on Thursdays 11:00-12:30pm. Instruction will be provided throug the college learning management system Canvas and Zoom software. On th course start date, log into Canvas to begin. Please contact instructors at cchumu peralta.edu for more information. All instructions and communications fo this class will be sent to Peralta student email accounts. To access your studer email account, go to www.peralta.edu and click on "For Students" on the le
** 1	PRINCIPLES OF ECONOMICS (MACRO- 3 UNITS	40702	side. Then select "Student Email". Lec 11:00-12:30 PM Th Chum H313 Alameda
40601	Lec       Gueye       ONLINE       Alameda         10/09/2023-12/16/2023 This class is 100% online with no mandatory sched- uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at sgueye@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select	40885	09/11/2023-12/16/2023 This class is partially online with scheduled on-campu meetings on Thursdays 11:00-12:30pm. Instruction will be provided throug the college learning management system Canvas and Zoom software. On th course start date, log into Canvas to begin. Please contact instructor at cchum peralta.edu for more information. All instructions and communications fi this class will be sent to Peralta student email accounts. To access your studen email account, go to www.peralta.edu and click on "For Students" on the le side. Then select "Student Email".         Lec       Erdenebaatar HYBRID Alameda 10/16/2023-12/09/2023 This class is partially online with scheduled on-campu meetings on Wednesdays 11:00-12:30pm. Instruction will be provided throug the college learning management system Canvas and Zoom software.
40680	"Student Email". Lec Gueye ONLINE Alameda 09/11/2023-12/16/2023 This class is 100% online with no mandatory sched- uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at sgueye@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	40885	the course start date, log into Canvas to begin. Please contact instructor of aerdenebaatar@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. I access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email". Lec 11:00-12:30 PM W Erdenebaatar H312 Alameda 10/16/2023-12/09/2023 This class is partially online with scheduled on-campu meetings on Wednesdays 11:00-12:30 pm. Instruction will be provided throug the college learning management system Canvas and Zoom software. Of the course start date, log into Canvas to begin. Please contact instructors
40848	Lec Gueye ONLINE Alameda 10/09/2023-12/16/2023 This class is 100% online with no mandatory sched- uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at sgueye@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	43170	aerdenebaatar@peralta.edu for more information. All instructions and cor munications for this class will be sent to Peralta student email accounts. : access your student email account, go to www.peralta.edu and click on "F Students" on the left side. Then select "Student Email". Lec Chum ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instru tion will be provided through the college learning management system Canwa and Zoom software. On the course start date, log into Canvas to begin. Plea contact instructor at cchum@peralta.edu for more information. All instruction
43193 43193	LecErdenebaatarHYBRIDAlameda08/21/2023-10/14/2023 This class is partially online with scheduled on-campus meetings on Wednesdays 11:00-12:30pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at aerdenebaatar@peralta.edu for more information. All instructions and com- munications for this class will be sent to Peralta student email accounts. 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 11:00-12:30 PMWErdenebaatarH312Alameda	43378	and communications for this class will be sent to Peralta student email account. To access your student email account, go to www.peralta.edu and click on "Fo Students" on the left side. Then select "Student Email". Lec Gueye ONLINE Alameda 12/18/2023-01/12/2024 Winter Intersession Course. This class is 100% onlir with no mandatory scheduled Zoom meetings. Instruction will be provide through the college learning management system Canvas and Zoom softwar On the course start date, log into Canvas to begin. Please Contact instructor - sgueye@peralta.edu for more information. All instructions and communic tions for this class will be sent to Peralta student email accounts. To access you
	08/21/2023-10/14/2023 This class is partially online with scheduled on-campus meetings on Wednesdays 11:00-12:30pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at aerdenebaatar@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To	<i>ENGI</i> ** 1A	student email account, go to www.peralta.edu and click on "For Students" c the left side. Then select "Student Email". LISH ENGL COMPOSITION AND READING 4 UNITS Reading and writing expository prose
	access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		
43377	access your student email account, go to www.peralta.edu and click on "For	40575	PREREQUISITE: ENGL 201B OR 264B OR ESL 21B OR ESL 52B OR PLACEMENT THROUG MULTIPLE-MEASURES ASSESSMENT PROCESS Lec Alexander HYBRID Alamed. This class is partially online with scheduled on-campus meetings on Monda 10:00-11:50am. Instruction will be provided through the college learnin management system Canvas and Zoom software. On the course start da log into Canvas to begin. Please contact instructor at jalexander@peralta.e. for more information. All instructions and communications for this class will sent to Peralta student email accounts. To access your student email accounts
43377 ** <b>2</b>	access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec Gueye ONLINE Alameda 12/18/2023-01/12/2024 Winter Intersession Course. This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at sgueye@peralta.edu for more information. All instructions and communica- tions for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on	40575	PREREQUISITE: ENGL 201B OR 264B OR ESL 21B OR ESL 52B OR PLACEMENT THROUG MULTIPLE-MEASURES ASSESSMENT PROCESS

											ENGLIS	
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR		COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR		COLLEGE	
	management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jalexander@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".						tion will be provided th and Zoom software. O contact instructor at cb and communications f	llege learning ma start date, log int a.edu for more inf rill be sent to Perali nt, go to www.per	latory scheduled Zoom meetings. Instruc ge learning management system Canva art date, log into Canvas to begin. Please edu for more information. All instruction be sent to Peralta student email accounts go to www.peralta.edu and click on "Fo "student Email"			
40651	Lec		Ulrey	ONLINE	Alameda	** 1 \ C						
	This class is 100% online with no mandatory scheduled Zoom meetings. Instruc- tion will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at sulrey@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				143	COMPOSITION AND READING WITH 5 UNIT SUPPORT 5 UNIT Reading and writing of expository prose with extended instructional support PREREQUISITE: ENGL 201B OR 264B OR ESL 21B OR ESL 52B OR PLACEMENT THROU MULTIPLE-MEASURES ASSESSMENT PROCESS						
40843	Lec		Rubin	ONLINE	Alameda	40743	Lec 10:00-12:15 PM	ΜW	Nelson	H112	Alameda	
	This class is 100% online with no mandatory scheduled Zoom meetings. Instruc- tion will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jrubin@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts.					40750	This class is on-campu Please contact instruct usage or other digital Lec 10:00-1:05 PM 09/11/2023-12/16/20	or at pnelson learning tool T Th	@peralta.edu for i s may apply. Ulrey	nore inforn H312	nation. Canvo Alameda	
40844	To access your student Students" on the left s Lec				d click on "For Alameda		Please contact instruct usage or other digital	s and meets tor at sulrey@	physically in-pers peralta.edu for n	on on TTH	10:00-1:05pr	
	This class is 100% onlir		ndatory schedule	ed Zoom mee	tings. Instruc-	43004	Lec	carning tool	Little	ONLINE	Alameda	
	tion will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jrubin@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					1001	09/11/2023-12/16/2023 This class is 100% online with no mandatory so uled Zoom meetings. Instruction will be provided through the college lea management system Canvas and Zoom software. On the course start dat into Canvas to begin. Please contact instructor at mhansen@peralta.ea more information. All instructions and communications for this class w sent to Peralta student email accounts. To access your student email acc					
40879	Lec Recommended for stu	Idents in the S	Alexander SALAAM Program	ONLINE n. This class is	Alameda 5 100% online		go to www.peralta.edu "Student Email".					
	with no mandatory scheduled Zoom meetings. Instruction will be provided					** 1B	1B COMPOSITION AND READING				4 UNIT	
	through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jalexander@peralta.edu for more information. All instructions and communica-						Continued expository writing PREREQUISITE: ENGL 1A					
	tions for this class will student email accoun					40721	Lec		Blood	ONLINE	Alameda	
40880	the left side. Then select "Student Email". Lec Pappas ONLINE Alameda 09/11/2023-12/16/2023 This class is 100% online with no mandatory sched- uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at pjpappas@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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	This class is 100% online with no mandatory scheduled Zoom meetings. Inst tion will be provided through the college learning management system Ca and Zoom software. On the course start date, log into Canvas to begin. Pl contact instructor at cblood@peralta.edu for more information. All instruct and communications for this class will be sent to Peralta student email accou To access your student email account, go to www.peralta.edu and click on Students" on the left side. Then select "Student Email". CRITICAL THINKING IN READING AND 3 UNI				system Canva o begin. Pleas All instruction email account nd click on "Fo	
							WRITING Development of					
40925	Lec 3:00-4:50 PM	T Th	Vaughn	H113	Alameda		vocate ideas		, to unary D	.,	_, at	
	Recommended for st and meets physically ir						PREREQUISITE: ENGL 1A					
	contact instructor at s	/augh@perali	ta.edu for more i			40576	Lec		Pappas	ONLINE	Alameda	
40961	or other digital learnir Lec 10:00-11:50 AM This class is on-campu Please contact instruc	T Th s and meets p	Chun Chun ohysically in-pers				This class is 100% onlin Wednesdays 6:00-7:15 will be provided throug Zoom software. On the	pm, remainir h the college	ng hours asynchro learning manage	nously onli ment syste	ine. Instructio em Canvas ai	
	usage or other digital		instructor at pipappas@peralta.edu for more information. All instructions a communications for this class will be sent to Peralta student email account									
42997	Lec 10:00-12:20 PM	T Th 23 This class is	Treadwell	H212 meets physic	Alameda allvin-person		To access your student Students" on the left si				nd click on "F	
	09/11/2023-12/16/2023 This class is on-campus and meets physically in-person on TTH 10:00-12:20pm. Please contact instructor at etreadwell@peralta.edu for merci information. Canyan used as other divide la complex hadren and participate the provided for					40576	Lec 6:00-7:15 PM	W	Pappas	ONLINE	Alamed	
42998	more information. Canvas usage or other digital learning tools may apply. Lec Ulrey ONLINE Alameda 10/09/2023-12/16/2023 This class is 100% online with no mandatory sched- uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at sulrey@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select						This class is 100% online with required, regularly scheduled Zoom meetings. Wednesdays 6:00-7:15pm, remaining hours asynchronously online. Instructi will be provided through the college learning management system Canvas a Zoom software. On the course start date, log into Canvas to begin. Please conto instructor at pjpappas@peralta.edu for more information. All instructions a communications for this class will be sent to Peralta student email account To access your student email account, go to www.peralta.edu and click on "F Students" on the left side. Then select "Student Email".					
				on the left sid	e. Then select	40744	Lec		Rubin	ONLINE	Alameda	

40864

40865

40839

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	and Zoom software. contact instructor at and communications To access your studen Students" on the left	jrubin@peralta s for this class w nt email accour	edu for more inf ill be sent to Peral at, go to www.pel	<sup>f</sup> ormation. A ta student er ralta.edu an I".	Il instructions nail accounts.
40860	Lec 09/11/2023-12/16/2 uled Zoom meetings. management system into Canvas to begir more information. A sent to Peralta stude. go to www.peralta.e. "Student Email".	Instruction wi Canvas and Zo Please conta Il instructions on t email accou	II be provided thr com software. Or ct instructor at p and communica nts. To access you	ough the co n the course pjpappas@p tions for thi ur student e	llege learning start date, log eralta.edu for s class will be mail account,
40873	Lec		Vaughn	ONLINE	Alameda
	This class is 100% of Instruction will be pro- Canvas and Zoom so Please contact instru- instructions and com email accounts. To ac and click on "For Stud	ovided through ftware. On the uctor at svaugh nmunications f ccess your stud	the college learn course start date nn@peralta.edu or this class will ent email accour	ning manag , log into Ca for more inf be sent to Pe nt, go to ww	ement system nvas to begin formation. All eralta student w.peralta.edu
40962	Lec		Rubin	ONLINE	Alameda
	10/09/2023-12/16/2 uled Zoom meetings. management system log into Canvas to b more information. A sent to Peralta stude go to www.peralta.eu "Student Email".	Instruction wi n Canvas and J egin. Please co Il instructions o nt email accou	II be provided thr Zoom software. ntact instructor and communica nts. To access you	ough the co On the cour at jrubin@p tions for thi ur student e	llege learning rse start date, eralta.edu foi s class will be mail account,
43000	Lec 9:30-10:45 AM	MW	Ulrey	H213	Alameda
	This class is on-camp Please contact instru usage or other digita	ctor at sulrey@	peralta.edu for r		
43001	Lec 1:00-2:15 PM This class is on-cam Please contact instru usage or other digita	ctor at achun@	peralta.edu for r		
43002	Lec 10:00-11:15 AM This class is on-camp Please contact instr Canvas usage or othe	uctor at pjpap	pas@peralta.ea	lu for more	
43003	Lec		Rubin	ONLINE	Alameda
	This class is 100% onl tion will be provided t and Zoom software. contact instructor at and communications To access your studer Students" on the left	through the col On the courses jrubin@peraltc for this class w nt email accour	lege learning ma start date, log int sedu for more inf ill be sent to Peral nt, go to www.pe	nagement s to Canvas to formation. A ta student er ralta.edu an	ystem Canvas begin. Please Il instructions mail accounts
** 10A	<b>CREATIVE WF</b>	RITING			3 UNITS
	Writing fiction		nd drama		
40862	Lec 09/11/2023-12/16/2 uled Zoom meetings. management system into Canvas to begir more information. A sent to Peralta stude: go to www.peralta.e. "Student Email".	Instruction wi Canvas and Zo Please conta Il instructions on t email accou	II be provided thr com software. Or ct instructor at p and communica nts. To access you	ough the co n the course ojpappas@p tions for thi ur student e	llege learning start date, log eralta.edu foi s class will be mail account,
** 10B	<b>CREATIVE WF</b>	RITING			3 UNITS
	Continuation of PREREQUISITE: ENGL 1	e	iction, poet	ry, and d	Irama
	PREREQUISITE: ENGL I	A			
40863	Lec	A	Pappas	ONLINE	Alameda

ENGLISH

CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at pjpappas@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email" **\*\* 30B INTRODUCTION TO AMERICAN 3 UNITS** LITERATURE Continuation of 30A PREREOUISITE: ENGL 1A 43005 Little ONLINE Alameda lec 09/11/2023-12/16/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at mhansen@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

## 210A CREATIVE WRITING 3 UNITS

Writing fiction, poetry, and drama

Lec Pappas ONLINE Alameda 09/11/2023-12/16/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at pjpappas@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

### 210B CREATIVE WRITING 3 UNITS

Continuation of writing fiction, poetry, and drama

Lec Pappas ONLINE Alameda 09/11/2023-12/16/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at pjpappas@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"

# ENGLISH FOR SPEAKERS OF ESOL OTHER LANGUAGES

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

Advanced level of reading and writing prerequisites: esol 253, 253A, 253B, 513, 553, or placement by multiple measures assessment process

Lec Ekici ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at dekici@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

## 251A READING AND WRITING 1 6 UNITS

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

40652 Lec Ferrero-Castaneda ONLINE Alameda

This class is 100% online with required, regularly scheduled Zoom meetings on Wednesdays 9:30-11:20am, remaining hours asynchronously online. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at cferrero@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE SEC L/L HOURS Wednesdays 9:30-11:20am, remaining hours asynchronously online. Instruction Students" on the left side. Then select "Student Email". will be provided through the college learning management system Canvas 40652 Lec 9.30-11.20 AM W Ferrero-Castaneda ONLINE Alameda and Zoom software. On the course start date, log into Canvas to begin. Please This class is 100% online with required, regularly scheduled Zoom meetings on contact instructor at bng@peralta.edu for more information. All instructions and Wednesdays 9:30-11:20am, remaining hours asynchronously online. Instruction communications for this class will be sent to Peralta student email accounts. will be provided through the college learning management system Canvas and To access your student email account, go to www.peralta.edu and click on "For Zoom software. On the course start date, log into Canvas to begin. Please contact Students" on the left side. Then select "Student Email". instructor at cferrero@peralta.edu for more information. All instructions and 253 **READING AND WRITING 3** communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For High Intermediate level of reading and writing Students" on the left side. Then select "Student Email". PREREQUISITES: ESOL 252A, 252B, 512 OR PLACEMENT BY MULTIPLE MEASURES AS-**READING AND WRITING 1** SESSMENT PROCESS. 251B **6 UNITS** 40840 Continuation of ESOL 251A Lec PREREQUISITE: ESL 285A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESS-This class is 100% online with no mandatory scheduled Zoom meetings. Instruc-MENT PROCESS tion will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please 40656 Lec Ferrero-Castaneda ONLINE Alameda Contact instructor at ilemper@peralta.edu for more information. All instructions This class is 100% online with required, regularly scheduled Zoom meetings on and communications for this class will be sent to Peralta student email accounts. Wednesdays 9:30-11:20am, remaining hours asynchronously online. Instruction To access your student email account, go to www.peralta.edu and click on "For will be provided through the college learning management system Canvas and Students" on the left side. Then select "Student Email". Zoom software. On the course start date, log into Canvas to begin. Please contact 261A LISTENING AND SPEAKING 1 instructor at cferrero@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. High beginning level listening and speaking To access your student email account, go to www.peralta.edu and click on "For PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT Students" on the left side. Then select "Student Email". 40866 lec 40656 Lec 9:30-11:20 AM Ferrero-Castaneda ONLINE Alameda This class is partially online with scheduled on-campus meetings on Thurs-This class is 100% online with required, regularly scheduled Zoom meetings on days 12:00-1:50pm. Instruction will be provided through the college learning Wednesdays 9:30-11:20am, remaining hours asynchronously online. Instruction management system Canvas and Zoom software. On the course start date, will be provided through the college learning management system Canvas and log into Canvas to begin. Please contact instructor at dekici@peralta.edu for Zoom software. On the course start date, log into Canvas to begin. Please contact more information. All instructions and communications for this class will be instructor at cferrero@peralta.edu for more information. 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". 40866 Lec 12:00-1:50 PM **READING AND WRITING 2** 252A **6 UNITS** This class is partially online with scheduled on-campus meetings on Thurs-Intermediate level of reading and writing days 12:00-1:50pm. Instruction will be provided through the college learning PREREQUISITE: ESL 251B OR 285B OR PLACEMENT THROUGH MUJLTIPLE-MEASURES management system Canvas and Zoom software. On the course start date, ASSESSMENT PROCESS log into Canvas to begin. Please contact instructor at dekici@peralta.edu for more information All instructions and communications for this class will be 40726 lec Ng ONLINE Alameda sent to Peralta student email accounts. To access your student email account, This class is 100% online with required, regularly scheduled Zoom meetings on ao to www.peralta.edu and click on "For Students" on the left side. Then select Wednesdays 9:30-11:20am, remaining hours asynchronously online. Instruction "Student Email". will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please 261B LISTENING AND SPEAKING 1 contact instructor at bng@peralta.edu for more information. All instructions and Continuation of ESOL 261A communications for this class will be sent to Peralta student email accounts. PREREQUISITE: ESL 283A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESS-To access your student email account, go to www.peralta.edu and click on "For MENT PROCESS Students" on the left side. Then select "Student Email". 40867 Lec 40726 Lec 9:30-11:20 AM ONLINE Alameda Nq This class is partially online with scheduled on-campus meetings on Thurs-This class is 100% online with required, regularly scheduled Zoom meetings on days 12:00-1:50pm. Instruction will be provided through the college learning Wednesdays 9:30-11:20am, remaining hours asynchronously online. Instruction management system Canvas and Zoom software. On the course start date, will be provided through the college learning management system Canvas log into Canvas to begin. Please contact instructor at dekici@peralta.edu for and Zoom software. On the course start date, log into Canvas to begin. Please more information. All instructions and communications for this class will be contact instructor at bng@peralta.edu for more information. 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". 40867 Lec 12:00-1:50 PM 252B **READING AND WRITING 2 6 UNITS** This class is partially online with scheduled on-campus meetings on Thurs-Continuation of ESOL 252B days 12:00-1:50pm. Instruction will be provided through the college learning PREREQUISITE: ESL 222A OR PLACEMENT THROUGH MULTPLE-MEASURES ASSESSmanagement system Canvas and Zoom software. On the course start date, MENT PROCESS log into Canvas to begin. Please contact instructor at dekici@peralta.edu for more information. All instructions and communications for this class will be 40727 ONLINE Alameda Lec Ng sent to Peralta student email accounts. To access your student email account, This class is 100% online with required, regularly scheduled Zoom meetings on go to www.peralta.edu and click on "For Students" on the left side. Then select Wednesdays 9:30-11:20am, remaining hours asynchronously online. Instruction "Student Email". will be provided through the college learning management system Canvas

#### 262A LISTENING AND SPEAKING 2 **4 UNITS**

#### Intermediate level listening and speaking

Th

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

HYBRID Alameda lec Urdang

This class is partially online with scheduled on-campus meetings on Thursdays 12:00-1:50pm. Instruction will be provided through the college learning

ENGLISH FOR SPEAKERS OF OTHER LANGUAGES

COLLEGE

**6 UNITS** 

Alameda

**4 UNITS** 

Alameda

Alameda

4 UNITS

Alameda

Alameda

ONLINE

HYBRID

H213

HYBRID

H213

INSTRUCTOR ROOM

Lemper

Fkici

Fkici

Ekici

Ekici

Th

DAYS

and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at bng@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, ao to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 40735 40727 Lec 9:30-11:20 AM ONLINE W Ng Alameda This class is 100% online with required, regularly scheduled Zoom meetings on

Summer and Fall 2023 Class Schedule

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	management system Ca into Canvas to begin. P more information. All ir sent to Peralta student e go to www.peralta.edu a "Student Email".	lease conta structions mail accou	ict instructor at o and communica nts. To access you	durdang@p tions for thi ur student e	eralta.edu foi s class will be mail account,
40735	Lec 12:00-1:50 PM	Th	Urdang	H202	Alameda
	This class is partially of days 12:00-1:50pm. Inst management system Ca into Canvas to begin. P more information. All in sent to Peralta student e go to www.peralta.edu o "Student Email".	ruction will nvas and Zo lease conta structions o mail accou	be provided thro com software. Or act instructor at a and communica nts. To access you	ough the co o the course durdang@p tions for thi ur student e	llege learning start date, log eralta.edu foi s class will be mail account
262B	LISTENING ANI	O SPEA	KING 2		4 UNITS
	Continuation of	ESOL 2	62A		
	PREREQUISITE: ESL 232A MENT PROCESS	OR PLACEM	ENT THROUGH MU	JLTPLE-MEAS	SURES ASSESS
40736	Lec		Urdang	HYBRID	Alameda
	This class is partially or days 12:00-1:50pm. Inst management system Ca into Canvas to begin. P more information. All in sent to Peralta student e go to www.peralta.edu o "Student Email".	ruction will nvas and Zo lease conta structions o mail accou	be provided thro com software. Or act instructor at a and communica nts. To access you	ough the co the course durdang@p tions for thi ur student e	llege learning start date, log eralta.edu foi s class will be mail account,
40736	Lec 12:00-1:50 PM	Th	Urdang	H202	Alameda
	This class is partially of days 12:00-1:50pm. Inst management system Ca into Canvas to begin. P more information. All in sent to Peralta student e go to www.peralta.edu o "Student Email".	ruction will nvas and Zo lease conta structions o mail accou	be provided thro com software. Or act instructor at a and communicat nts. To access you	ough the co on the course durdang@p tions for thi ur student e	llege learning start date, log eralta.edu foi s class will be mail account,
263A	LISTENING ANI	O SPEA	KING 3		4 UNITS
	High intermediat	e level li	stening and	speaking	g
	PREREQUISITE: ESL 200A C ASSESSMENT PROCESS	OR 232B OR I	PLACEMENT THRO	UGH MULTIF	PLE-MEASURES
40841	Lec		Carranza	HYBRID	Alameda
	09/11/2023-12/16/2023 meetings on Thursdays I college learning manage start date, log into Cam peralta.edu for more in this class will be sent to F email account, go to ww side. Then select "Studen	2:00-1:50p ment system vas to begin formation. Peralta stud vw.peralta.	m. Instruction wi n Canvas and Zoc n. Please contact All instructions ent email accourt	II be provide om software. instructor o and commons. To acces.	d through the On the course at jcarranza@ unications for s your student
40841	Lec 12:00-1:50 PM	Th	Carranza	H112	Alameda
	09/11/2023-12/16/2023 meetings on Thursdays I college learning manage start date, log into Cam peralta.edu for more in this class will be sent to F email account, go to ww side. Then select "Studer	2:00-1:50p ment system vas to begin formation. Peralta stud vw.peralta.	m. Instruction wi n Canvas and Zoc n. Please contact All instructions ent email accour	II be provide om software. instructor and communts. To acces	d through the On the course at jcarranza@ unications fo s your studen
263B	LISTENING ANI	O SPEA	KING 3		4 UNITS
	Continuation of I	ESOL 2	63A		
	PREREQUISITE: ESL 233A MENT PROCESS			JLTPLE-MEAS	SURES ASSESS
40842	Lec		Carranza	HYBRID	Alameda
	09/11/2023-12/16/2023 meetings on Thursdays 1 college learning manage start date, loa into Cany	2:00-1:50p ment syster	m. Instruction wi n Canvas and Zoo	ll be provide om software.	d through the On the course

ENGLISH FOR SPEAKERS OF OTHER LANGUAGES

 CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

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

40842 Lec 12:00-1:50 PM Th Carranza H112 Alameda 09/11/2023-12/16/2023 This class is partially online with scheduled on-campus meetings on Thursdays 12:00-1:50pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jcarranza@ peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

# 267 PRONUNCIATION 3 3 UNITS

Continuation of ESOL 266

- 40773 Lec Mitchell HYBRID Alameda This class is partially online with scheduled on-campus meetings on Wednesdays 1:00-2:15pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at hmitchell@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 40773 Lec 1:00-2:15 PM W Mitchell H112 Alameda This class is partially online with scheduled on-campus meetings on Wednesdays 1:00-2:15 pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at hmitchell@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

# 268 PRONUNCIATION 4 3 UNITS

Continuation of ESOL 267

- 40824 Lec Lemper ONLINE Alameda This class is 100% online with required, regularly scheduled Zoom meetings on Mondays 1:00-2:15pm, remaining hours asynchronously online. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jlemper@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 40824 Lec 1:00-2:15 PM M Lemper ONLINE Alameda This class is 100% online with required, regularly scheduled Zoom meetings on Mondays 1:00-2:15 pm, remaining hours asynchronously online. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jlemper@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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 GRAMMAR1

**4 UNITS** 

High beginning level of English grammar PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT

QUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT

Ferrero-Castaneda HYBRID Alameda

This class is partially online with scheduled on-campus meetings on Thursdays 10:00-11:30am. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at cferrero@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

Lec 10:00-11:30 AM Th Ferrero-Castaneda H152 Alameda This class is partially online with scheduled on-campus meetings on Thursdays 10:00-11:30am. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at cferrero@peralta.edu for more information. All instructions and communications for this class will be

start date, log into Canvas to begin. Please contact instructor at jcarranza@

peralta.edu for more information. All instructions and communications for

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

40649

40649

CODE	SEC L/L HOURS	DAYS INSTRUC	TOR ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS INSTRUCTO	R ROOM	COLLEGE
	sent to Peralta student	email accounts. To acces and click on "For Studer	ss your student e	email account,		10:00-11:30am. Instruct management system Ca log into Canvas to begir	tion will be provided thr nvas and Zoom softward n. Please contact instruct	rough the colle e. On the cours tor at bng@pe	ege learning se start date eralta.edu fo
40909	5 5	Ferrero-C am. This class is 100% c ings on Wednesdays 12	,	iired, regularly		more information. All ins sent to Peralta student er go to www.peralta.edu a "Student Email".	mail accounts. To access y	your student er	mail account
	asynchronously online.	Instruction will be provi	ded through the	college learn-	10618	Lec 10:00-11:30 AM	Th Na	H151	Alameda
	log into Canvas to begin more information. All i sent to Peralta student	m Canvas and Zoom soft n. Please contact instruc nstructions and commu email accounts. To acce: and click on "For Studer	tor at cferrero@p inications for the ss your student e	peralta.edu for is class will be email account,	40648		nvas and Zoom software n. Please contact instruc	npus meetings rough the colle e. On the cours tor at bng@pe	on Thursday ege learning se start date ralta.edu fo
40909	Lec 12:00-1:15 PM Bridge to Credit Progra	W Ferrero-C am. This class is 100% c	astaneda ONLIN			sent to Peralta student er go to www.peralta.edu a "Student Email".			
	scheduled Zoom meet	ings on Wednesdays 12 Instruction will be provi	2:00-1:30pm, ren	naining hours	272B	GRAMMAR 2		(	4 UNITS
	ing management syster	n Canvas and Zoom soft	tware. On the cou	urse start date,		Intermediate level	of English gramn		
	more information. All i	n. Please contact instruc instructions and commu email accounts. To acces	inications for th	is class will be		PREREQUISITE: ESL 215A C MENT PROCESS			URES ASSESS
		and click on "For Studer			40653	Lec	Ng	HYBRID	Alameda
271B	GRAMMAR 1			4 UNITS		This class is partially onlin 10:00-11:30am. Instruct			
2710	Continuation of	FSOL 271A		FUNITS		management system Ca	nvas and Zoom software	e. On the cours	se start date
		OR PLACEMENT THROUG	H MULTPLE-MEA	SURES ASSESS-		log into Canvas to begir more information. All ins sent to Peralta student er	structions and communio mail accounts. To access y	cations for this your student er	class will be nail account
40655	Lec	Ferrero-C	astaneda HYBR	ID Alameda		go to www.peralta.edu a "Student Email".	na click on "For Students"	° on the left side	e. Then selec
40655	This class is partially online with scheduled on-campus meetings on Thursdays 10:00-11:30am. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at cferrero@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 10:00-11:30 AM Th Ferrero-Castaneda H152 Alameda		the considered of the construction of the provided through the consect featuring anagement system Canvas and Zoom software. On the course start date, into Canvas to begin. Please contact instructor at cferrero@peralta.edu for ore information. All instructions and communications for this class will be to Peralta student email accounts. To access your student email account, to www.peralta.edu and click on "For Students" on the left side. Then select udent Email".	40653	Lec 10:00-11:30 AM This class is partially onlin 10:00-11:30am. Instruct management system Ca log into Canvas to begir more information. All ins sent to Peralta student er go to www.peralta.edu a "Student Email".	tion will be provided thr anvas and Zoom software n. Please contact instruct structions and communic mail accounts. To access y	rough the colle e. On the cours tor at bng@pe cations for this your student er	ege learning se start date eralta.edu fo class will be mail account	
		line with scheduled on-c ction will be provided a			273A	GRAMMAR 3		4	4 UNITS
	management system C log into Canvas to begin more information. All in	Canvas and Zoom softw n. Please contact instruc nstructions and commu email accounts. To acces	vare. On the cou tor at cferrero@p unications for the	prse start date, peralta.edu for is class will be		High intermediate PREREQUISITE: ESL 202A O ASSESSMENT PROCESS		0	LE-MEASURE:
	go to www.peralta.edu "Student Email".	and click on "For Studer	nts" on the left sid	de. Then select	40647	Lec	Urdang	HYBRID	Alameda
40910	Lec Bridge to Credit Progra scheduled Zoom meet asynchronously online. ing management syster log into Canvas to begir more information. All i		09/11/2023-12/16/2023 scheduled Zoom meetin asynchronously online. Ir ing management system log into Canvas to begin. I more information. All ins sent to Peralta student er go to www.peralta.edu a "Student Email".	nstruction will be provided Canvas and Zoom softwo Please contact instructor structions and communio mail accounts. To access y	11:30am, remo d through the c are. On the cour at durdang@pe cations for this your student er	aining hours college learn rse start date eralta.edu fo class will be mail account			
		and click on "For Studer			40647		Th Urdang 3 This class is 100% onli		
40910	scheduled Zoom meeti asynchronously online. ing management syster log into Canvas to begin more information. All i	am. This class is 100% c ings on Wednesdays 12 Instruction will be provi m Canvas and Zoom soft n. Please contact instruc	rero-Castaneda ONLINE Alameda 00% online with required, regularly ays 12:00-1:30pm, remaining hours provided through the college learn- m software. On the course start date, nstructor at cferrero@peralta.edu for ommunications for this class will be			scheduled Zoom meetings on Thursdays 10:00-11:30a asynchronously online. Instruction will be provided throu ing management system Canvas and Zoom software. On log into Canvas to begin. Please contact instructor at dura more information. All instructions and communications sent to Peralta student email accounts. To access your stu go to www.peralta.edu and click on "For Students" on the "Student Email".			college learn rse start date eralta.edu fo class will be mail account
	go to www.peralta.edu	and click on "For Studer			273B	GRAMMAR 3		4	4 UNITS
272A	"Student Email". GRAMMAR 2			4 UNITS		Continuation of E PREREQUISITE: ESL 216A C		MULTPLE-MEAS	URES ASSESS
	Intermediate leve	el of English gran	ımar			MENT PROCESS			
		OR 284B OR PLACEMENT	TUDOUC		40654	Lec	Urdang	HYBRID	Alameda

COLLEGE

INSTRUCTOR ROOM

CODE	SEC L/L HOURS DA	YS INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOURS
	ing management system Canv					side. Then select "
	log into Canvas to begin. Pleas more information. All instruct sent to Peralta student email a go to www.peralta.edu and cl "Student Email".	tions and communications and communications and communications and communications and communications and commun	ations for thi our student e	s class will be mail account,	40858	Lec 09/11/2023-12/10 meetings on Frido college learning
40654	Lec 10:00-11:30 AM Th	Urdang	H222	Alameda		course start date, peralta.edu for n
	09/11/2023-12/16/2023 This scheduled Zoom meetings o asynchronously online. Instruc	class is 100% onlin n Thursdays 10:00-1 ction will be provided	1:30am, rem through the	aining hours college learn-		this class will be s email account, go side. Then select "
	ing management system Canv log into Canvas to begin. Pleas more information. All instruct sent to Peralta student email go to www.peralta.edu and clu "Student Email".	e contact instructor a tions and communica accounts. To access ye	t durdang@p ations for thi our student e	eralta.edu for s class will be mail account,	40858	Lec 10:00-11:50 A 09/11/2023-12/1 meetings on Frid college learning course start date, peralta.edu for n
274A	GRAMMAR 4			4 UNITS		this class will be s
	Advanced level of Eng PREREQUISITE: ESL 202B OE 216 ASSESSMENT PROCESS		OUGH MULTIF	PLE-MEASURES	40858	email account, go side. Then select " Lec 10:00-11:50 P
10907	Lec	Ekici	HYBRID	Alameda	40030	09/11/2023-12/10
	09/11/2023-12/16/2023 This cd meetings on Thursdays 10:0 online. Instruction will be prov system Canvas and Zoom soft to begin. Please contact instruc All instructions and communic email accounts. To access you	lass is partially online 0-11:30am, remaini ided through the coll ware. On the course ctor at dekici@peralta ations for this class w r student email accou	with schedule ng hours asy ege learning start date, lo 1.edu for more ill be sent to P int, go to ww	ed on-campus vnchronously management g into Canvas e information. eralta student w.peralta.edu		meetings on Frida college learning course start date, l peralta.edu for n this class will be s email account, ga side. Then select "
	and click on "For Students" on				511	READING A
10907	Lec 10:00-11:30 AM Th 09/11/2023-12/16/2023 This ci	Ekici Iass is partially opling	H213 with schedule	Alameda		High beginn
	meetings on Thursdays 10:0 online. Instruction will be prov system Canvas and Zoom soft to begin. Please contact instruct All instructions and communic email accounts. To access you and click on "For Students" on	0-11:30am, remaini, ided through the coll tware. On the course ctor at dekici@peraltc ations for this class w r student email accou	ng hours asy ege learning start date, lo dedu for more ill be sent to P int, go to ww	vnchronously management g into Canvas e information. eralta student w.peralta.edu	42812	Lec This class is 100% Wednesdays 9:30- will be provided th Zoom software. O instructor at cferr communications
274B	GRAMMAR 4			4 UNITS		To access your stu Students" on the l
	Continuation of ESO	L 274A			42812	Lec 9:30-11:20 AM
10908	PREREQUISITE: ESL 217A OR PLA MENT PROCESS	ACEMENT THROUGH N	IULTPLE-MEAS	SURES ASSESS- Alameda		This class is 100% Wednesdays 9:30- will be provided th
	09/11/2023-12/16/2023 This comeetings on Thursdays 10:0 online. Instruction will be proved and Zoom soft	0-11:30am, remaini ided through the coll ware. On the course	ng hours asy ege learning start date, log	vnchronously management g into Canvas		Zoom software. O instructor at cferi communications To access your stu Students" on the l
	to begin. Please contact instruct All instructions and communic	ations for this class w	ill be sent to P	eralta student	512	READING A
	email accounts. To access you and click on "For Students" on					Intermediate
40908	Lec 10:00-11:30 AM Th 09/11/2023-12/16/2023 This ci meetings on Thursdays 10:0 online. Instruction will be prov system Canvas and Zoom soft to begin. Please contact instruct All instructions and communic email accounts. To access you and click on "For Students" on	Ekici lass is partially online 0-11:30am, remaini. ided through the coll ware. On the course ctor at dekici@peraltc ations for this class w. r student email accou	H213 with schedule ng hours asy ege learning start date, lo i.edu for more ill be sent to P int, go to ww	Alameda ed on-campus inchronously management g into Canvas e information. eralta student w.peralta.edu	42813	Lec This class is 100% Wednesdays 9:30 will be provided and Zoom softwa contact instructor communications To access your stu Students" on the l
289	<b>CONVERSATION 2</b>			3 UNITS	42813	Lec 9:30-11:20 AM
	Intermediate level of	spoken Americ	an Englis	h		This class is 100% Wednesdays 9:30
10858	Lec	Ekici	HYBRID	Alameda		will be provided and Zoom softwa
	09/11/2023-12/16/2023 This c meetings on Fridays 10:00-11: college learning managemen course start date, log into Canv	50am. Instruction wint system Canvas an	ill be provide d Zoom soft	d through the ware. On the		and 200m softwo contact instructor communications To access your stu Students" on the
	peralta.edu for more informa	ition. All instructions	and commu	inications for	512	

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

de. Then select "Student Email". Ferrero-Castaneda HYBRID Alameda PC 19/11/2023-12/16/2023 This class is partially online with scheduled on-campus eetings on Fridays 10:00-11:50am. Instruction will be provided through the ollege learning management system Canvas and Zoom software. On the ourse start date, log into Canvas to begin. Please contact instructor at cferrero@ eralta.edu for more information. All instructions and communications for nis class will be sent to Peralta student email accounts. To access vour student mail account, go to www.peralta.edu and click on "For Students" on the left de. Then select "Student Email". ec 10:00-11:50 AM F Ekici H152 Alameda 19/11/2023-12/16/2023 This class is partially online with scheduled on-campus neetings on Fridays 10:00-11:50am. Instruction will be provided through the ollege learning management system Canvas and Zoom software. On the ourse start date, log into Canvas to begin. Please contact instructor at cferrero@ eralta.edu for more information. All instructions and communications for nis class will be sent to Peralta student email accounts. To access your student mail account, go to www.peralta.edu and click on "For Students" on the left ide. Then select "Student Email". ec 10:00-11:50 AM F Ferrero-Castaneda H152 Alameda 19/11/2023-12/16/2023 This class is partially online with scheduled on-campus eetings on Fridays 10:00-11:50am. Instruction will be provided through the ollege learning management system Canvas and Zoom software. On the ourse start date, log into Canvas to begin. Please contact instructor at cferrero@ eralta.edu for more information. All instructions and communications for nis class will be sent to Peralta student email accounts. To access your student mail account, go to www.peralta.edu and click on "For Students" on the left ide. Then select "Student Email". EADING AND WRITING 1 0 UNIT High beginning level of reading and writing Ferrero-Castaneda ONLINE Alameda ec his class is 100% online with required, regularly scheduled Zoom meetings on Vednesdays 9:30-11:20am, remaining hours asynchronously online. Instruction ill be provided through the college learning management system Canvas and oom software. On the course start date, log into Canvas to begin. Please contact structor at cferrero@peralta.edu for more information. All instructions and ommunications for this class will be sent to Peralta student email accounts. o access your student email account, go to www.peralta.edu and click on "For udents" on the left side. Then select "Student Email". Ferrero-Castaneda ONLINE Alameda ec 9:30-11:20 AM his class is 100% online with required, regularly scheduled Zoom meetings on lednesdays 9:30-11:20am, remaining hours asynchronously online. Instruction ill be provided through the college learning management system Canvas and oom software. On the course start date, log into Canvas to begin. Please contact structor at cferrero@peralta.edu for more information. All instructions and ommunications for this class will be sent to Peralta student email accounts. o access your student email account, go to www.peralta.edu and click on "For tudents" on the left side. Then select "Student Email". EADING AND WRITING 2 **0 UNIT** ntermediate level of reading and writing Ng ONLINE Alameda his class is 100% online with required, regularly scheduled Zoom meetings on lednesdays 9:30-11:20am, remaining hours asynchronously online. Instruction ill be provided through the college learning management system Canvas nd Zoom software. On the course start date, log into Canvas to begin. Please ontact instructor at bng@peralta.edu for more information. All instructions and ommunications for this class will be sent to Peralta student email accounts. o access your student email account, go to www.peralta.edu and click on "For tudents" on the left side. Then select "Student Email".

DAYS

#### Lec 9:30-11:20 AM W Ng ONLINE Alameda This class is 100% online with required, regularly scheduled Zoom meetings on Wednesdays 9:30-11:20am, remaining hours asynchronously online. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at bng@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

# 513 READING AND WRITING 3 0 UNIT

High intermediate level of reading and writing

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	
42886	Lec		Lemper	ONLINE	Alameda	
	This class is 100% online weight of the provided throws and Zoom software. On in Contact instructor at jern and communications for To access your student er Students" on the left side	ugh the co the course pper@pera this class v mail accou	Illege learning ma start date, log int Ita.edu for more in vill be sent to Peral int, go to www.pe	nagement s o Canvas to formation. A ta student er ralta.edu an	ystem Canvas begin. Please Il instructions nail accounts.	
552	ADVANCED RE	ADING	AND WRIT	ING	0 UNIT	
	Advanced level of	readin	g and writing	Ş		
	PREREQUISITE(S): ESOL 55 PROCESS	3 OR PLAC	EMENT BY MULTIPI	E MEASURES	ASSESSMENT	
42887	Lec		Ekici	ONLINE	Alameda	
	This class is 100% online will be provided thro tion will be provided thro and Zoom software. On Contact instructor at dek and communications for To access your student er Students" on the left side	ugh the co the course cici@peralt this class v mail accou	Illege learning ma start date, log int a.edu for more int vill be sent to Peral int, go to www.pe	nagement s o Canvas to ormation. A ta student er ralta.edu an	ystem Canvas begin. Please Il instructions nail accounts.	
561	LISTENING AND	O SPEA	KING 1		0 UNIT	
	High beginning l	evel list	ening and sp	eaking		
42881	Lec		Ekici	HYBRID	Alameda	
	This class is partially online with scheduled on-campus meetings on Thurs- days 12:00-1:50pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at dekici@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
42881	Lec 12:00-1:50 PM	Th	Ekici	H213	Alameda	
	This class is partially or days 12:00-1:50pm. Instr management system Ca log into Canvas to begir more information. All in sent to Peralta student er go to www.peralta.edu a "Student Email".	ruction wil anvas and n. Please co structions mail accou	II be provided thro Zoom software. ontact instructor and communica unts. To access yo	ough the con On the cour at dekici@p tions for this ur student e	lege learning se start date, eralta.edu for s class will be mail account,	
562	LISTENING AND	) SPEA	KING 2		0 UNIT	
	Intermediate level	l listeni	ng and speak	ing		
42814	Lec		Urdang	HYBRID	Alameda	
	This class is partially online with scheduled on-campus meetings on Thurs- days 12:00-1:50pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at durdang@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
	Loc 12:00 1:50 DM	Th	Urdang	H202	Alameda	
42814	Lec 12:00-1:50 PM				municuu	
42814	Let 12.00-1.30 PM This class is partially or days 12:00-1:50pm. Insti management system Ca into Canvas to begin. PI more information. All in sent to Peralta student e go to www.peralta.edu a "Student Email".	nline with ruction wi nvas and Z lease cont structions mail accou	II be provided thro Coom software. Or act instructor at and communica unts. To access yo	bugh the con the course durdang@po tions for this ur student e	ngs on Thurs- lege learning start date, log eralta.edu for s class will be mail account,	
<sup>42814</sup> 563	This class is partially or days 12:00-1:50pm. Insti management system Ca into Canvas to begin. Pl more information. All in sent to Peralta student e go to www.peralta.edu c	nline with ruction wi nvas and Z lease cont structions mail accou and click o	Il be provided thre Coom software. Or act instructor at and communica unts. To access yo n "For Students" o	bugh the con the course durdang@po tions for this ur student e	ngs on Thurs- lege learning start date, log eralta.edu for s class will be mail account,	
	This class is partially or days 12:00-1:50pm. Inst management system Ca into Canvas to begin. Pl more information. All in sent to Peralta student e go to www.peralta.edu o "Student Email". LISTENING ANI High intermediat	nline with ruction win nvas and 2 lease cont structions mail accou and click o <b>D SPEA</b> e level 1	II be provided three Coom software. Or act instructor at a and communica unts. To access yo n "For Students" o <b>KING 3</b> istening and	ough the course in the course durdang@pu tions for this ur student en n the left sid speaking	ngs on Thurs- lege learning start date, log eralta.edu for s class will be mail account, e. Then select <b>O UNIT</b>	
	This class is partially or days 12:00-1:50pm. Insti management system Ca into Canvas to begin. Pl more information. All in sent to Peralta student e go to www.peralta.edu o "Student Email". LISTENING ANI	nline with ruction win nvas and 2 lease cont structions mail accou and click o <b>D SPEA</b> e level 1	II be provided three Coom software. Or act instructor at a and communica unts. To access yo n "For Students" o <b>KING 3</b> istening and	ough the course in the course durdang@pu tions for this ur student en n the left sid speaking	ngs on Thurs- lege learning start date, log eralta.edu for 5 class will be mail account, e. Then select <b>0 UNIT</b>	

SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
		for more information. All instructions and communications for this class will be
Lec Lemper ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruc- tion will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please		sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
Contact instructor at ilemper@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	42888	Lec 12:00-1:50 PM Th Carranza H112 Alameda 09/11/2023-12/16/2023 This class is partially online with scheduled on-campus meetings on Thursdays 12:00-1:50pm. Instruction will be provided through the
ADVANCED READING AND WRITING 0 UNIT		college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at @peralta.edu
Advanced level of reading and writing PREREQUISITE(S): ESOL 553 OR PLACEMENT BY MULTIPLE MEASURES ASSESSMENT PROCESS		for more information. All instructions and communications for this class will be sent to Peralta student 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 Ekici ONLINE Alameda	571	"Student Email". GRAMMAR 1 0 UNIT
This class is 100% online with no mandatory scheduled Zoom meetings. Instruc-	571	
tion will be provided through the college learning management system Canvas		High beginning level of English grammar
and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at dekici@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	42815	Lec Ferrero-Castaneda HYBRID Alameda This class is partially online with scheduled on-campus meetings on Thursdays 10:00-11:30am. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at cferrero@peralta.edu for
LISTENING AND SPEAKING 1 0 UNIT		more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,
High beginning level listening and speaking		go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
Lec Ekici HYBRID Alameda This class is partially online with scheduled on-campus meetings on Thurs- days 12:00-1:50pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at dekici@peralta.edu for more information. All instructions and communications for this class will be	42815	Lec 10:00-11:30 AM Th Ferrero-Castaneda H152 Alameda This class is partially online with scheduled on-campus meetings on Thursdays 10:00-11:30am. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at cferrero@peralta.edu for
sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account go to www.peralta.edu and click on "For Students" on the left side. Then selec "Student Email".
Lec 12:00-1:50 PM Th Ekici H213 Alameda This class is partially online with scheduled on-campus meetings on Thurs-	42891	Lec Ferrero-Castaneda ONLINE Alameda
days 12:00-1:50pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at dekici@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		Bridge to Credit Program. This class is 100% online with required, regularly scheduled Zoom meetings on Wednesdays 12:00-1:30pm, remaining hours asynchronously online. Instruction will be provided through the college learn- ing management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at cferrero@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, qo to www.peralta.edu and click on "For Students" on the left side. Then select
LISTENING AND SPEAKING 2 0 UNIT		"Student Email".
Intermediate level listening and speaking	42891	Lec 12:00-1:15 PM W Ferrero-Castaneda ONLINE Alameda
Lec Urdang HYBRID Alameda This class is partially online with scheduled on-campus meetings on Thurs- days 12:00-1:50pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at durdang@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		Bridge to Credit Program. This class is 100% online with required, regularly scheduled Zoom meetings on Wednesdays 12:00-1:30pm, remaining hours asynchronously online. Instruction will be provided through the college learn- ing management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at cferrero@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
Lec 12:00-1:50 PM Th Urdang H202 Alameda	572	GRAMMAR 2 0 UNIT
This class is partially online with scheduled on-campus meetings on Thurs-		Intermediate level of English grammar
days 12:00-1:50pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at durdang@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	42816	Lec Ng HYBRID Alameda This class is partially online with scheduled on-campus meetings on Thursdays 10:00-11:30am. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at bng@peralta.edu for more information. All instructions and communications for this class will be
LISTENING AND SPEAKING 3 0 UNIT		sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select
High intermediate level listening and speaking PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT	42816	"Student Email". Lec 10:00-11:30 AM Th Ng H151 Alameda
Lec Carranza HYBRID Alameda	010	This class is partially online with scheduled on-campus meetings on Thursdays
09/11/2023-12/16/2023 This class is partially online with scheduled on-campus meetings on Thursdays 12:00-1:50pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at @peralta.edu		10:00-11:30am. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at bng@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,

Alameda

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLL
	go to www.peralta.edu and click on "For Students" on the left side. Then select		and click on "For Students" on the left side. Then select "Student Email".
573	"Student Email". GRAMMAR 3 0 UNIT	40763	Lec Carmichael ONLINE Alam
	High intermediate level of English grammar PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT		This class is 100% online with no mandatory scheduled Zoom meetings. In tion will be provided through the college learning management system Co and Zoom software. On the course start date, log into Canvas to begin. F contact instructor at coowcarmichael@perale.edu for more informatic instructions and communications for this class will be some to Powelts of
42890	Lec Urdang HYBRID Alameda 09/11/2023-12/16/2023 This class is 100% online with required, regularly		instructions and communications for this class will be sent to Peralta stu email accounts. To access your student email account, go to www.peralta
	scheduled Zoom meetings on Thursdays 10:00-11:30am, remaining hours asynchronously online. Instruction will be provided through the college learn-	40874	and click on "For Students" on the left side. Then select "Student Email". Lec Widemann HYBRID Alam
	ing management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at durdang@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		09/11/2023-12/16/2023 This class is partially online with scheduled on-ca meetings on Mondays 6:00-8:50pm. Instruction will be provided throug college learning management system Canvas and Zoom software. On the c start date, log into Canvas to begin. Please contact instructor at dwidem peralta.edu for more information. All instructions and communication
2890	Lec 10:00-11:30 AM Th Urdang H222 Alameda		this class will be sent to Peralta student email accounts. To access your stu email account, go to www.peralta.edu and click on "For Students" on th
	09/11/2023-12/16/2023 This class is 100% online with required, regularly scheduled Zoom meetings on Thursdays 10:00-11:30am, remaining hours	40874	side. Then select "Student Email". Lec 6:00-8:50 PM M Widemann H222 Alar
	asynchronously online. Instruction will be provided through the college learn- ing management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at durdang@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	100/1	09/11/2023-12/16/2023 This class is partially online with scheduled on-ca meetings on Mondays 6:00-8:50pm. Instruction will be provided throug college learning management system Canvas and Zoom software. On the c start date, log into Canvas to begin. Please contact instructor at dwidemu peralta.edu for more information. All instructions and communication this class will be sent to Peralta student email accounts. To access your stu email account, go to www.peralta.edu and click on "For Students" on th
574	GRAMMAR 4 0 UNIT		side. Then select "Student Email".
	Advanced level of English grammar	43381	Lec Carmichael ONLINE Alam 12/18/2023-01/12/2024 Winter Intersession Course. This class is 100% of
2889	PREREQUISITE(S): ESOL 573 OR PLACEMENT BY MULTIPLE MEASURES ASSESSMENT PROCESS Lec Ekici HYBRID Alameda 09/11/2023-12/16/2023 This class is 100% online with required, regularly scheduled Zoom meetings on Thursdays 10:00-11:30am, remaining hours asynchronously online. Instruction will be provided through the college learn- ing management system Canvas and Zoom software. On the course start date,		with no mandatory scheduled Zoom meetings. Instruction will be pro through the college learning management system Canvas and Zoom soft On the course start date, log into Canvas to begin. Please Contact instr at cbowcarmichael@peralta.edu for more information. All instructions communications for this class will be sent to Peralta student email acco To access your student email account, go to www.peralta.edu and click on Students" on the left side. Then select "Student Email".
	log into Canvas to begin. Please contact instructor at dekici@peralta.edu for more information. All instructions and communications for this class will be	** 1L	PHYSICAL GEOGRAPHY LABORATORY 1 UI
	sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select		Practical application of basic concepts and principle physical geography
12889	"Student Email". Lec 10:00-11:30 AM Th Ekici H213 Alameda		PREREQUISITE OR COREQUISITE: GEOG 1
2007	09/11/2023-12/16/2023 This class is 100% online with required, regularly scheduled Zoom meetings on Thursdays 10:00-11:30am, remaining hours asynchronously online. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at dekici@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	40734	Lab Widemann HYBRID Alam 09/11/2023-12/16/2023 This class is partially online with scheduled on-ca meetings on Tuesdays 6:00-8:50pm. Instruction will be provided through th lege learning management system Canvas and Zoom software. On the c start date, log into Canvas to begin. Please contact instructor at dwidemu peralta.edu for more information. All instructions and communication this class will be sent to Peralta student email accounts. To access your stu email account, go to www.peralta.edu and click on "For Students" on th side. Then select "Student Email".
CEO	GRAPHY GEOG	40734	Lab 6:00-8:50 PM T Widemann H222 Alan
			09/11/2023-12/16/2023 This class is partially online with scheduled on-ca meetings on Tuesdays 6:00-8:50pm. Instruction will be provided through th
** 1	PHYSICAL GEOGRAPHY     3 UNITS       Basic elements of the earth's physical systems and processes     3 UNITS		lege learning management system Canvas and Zoom software. On the c start date, log into Canvas to begin. Please contact instructor at dwidemu peralta.edu for more information. All instructions and communication this class will be sent to Peralta student email accounts. To access your stu email account, go to www.peralta.edu and click on "For Students" on th
40602	Lec Carmichael ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruc-	** つ	side. Then select "Student Email".
	tion will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please	** 2	CULTURAL GEOGRAPHY3 UNBasic elements of cultural geography
	contact instructor at cbowcarmichael@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student	40603	Lec Patrich ONLINE Alam
	email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		10/16/2023-12/09/2023 This class is 100% online with no mandatory s
40733	Lec Carmichael ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruc- tion will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at cbowcarmichael@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student		uled Zoom meetings. Instruction will be provided through the college lea management system Canvas and Zoom software. On the course start log into Canvas to begin. Please contact instructor at jpatrich@peralta.ec more information. All instructions and communications for this class w sent to Peralta student email accounts. To access your student email acc go to www.peralta.edu and click on "For Students" on the left side. Then "Student Email".

s is 100% online with no mandatory scheduled Zoom meetings. Instrucpe provided through the college learning management system Canvas n software. On the course start date, log into Canvas to begin. Please nstructor at cbowcarmichael@peralta.edu for more information. All ons and communications for this class will be sent to Peralta student counts. To access your student email account, go to www.peralta.edu on "For Students" on the left side. Then select "Student Email". Widemann HYBRID Alameda 23-12/16/2023 This class is partially online with scheduled on-campus on Mondays 6:00-8:50pm. Instruction will be provided through the arning management system Canvas and Zoom software. On the course e, log into Canvas to begin. Please contact instructor at dwidemann@ du for more information. All instructions and communications for will be sent to Peralta student email accounts. To access your student count, go to www.peralta.edu and click on "For Students" on the left n select "Student Email". -8:50 PM М H222 Widemann Alameda 023-12/16/2023 This class is partially online with scheduled on-campus on Mondays 6:00-8:50pm. Instruction will be provided through the arning management system Canvas and Zoom software. On the course e, log into Canvas to begin. Please contact instructor at dwidemann@ du for more information. All instructions and communications for will be sent to Peralta student email accounts. To access your student count, go to www.peralta.edu and click on "For Students" on the left n select "Student Email". Carmichael ONLINE Alameda 023-01/12/2024 Winter Intersession Course. This class is 100% online mandatory scheduled Zoom meetings. Instruction will be provided the college learning management system Canvas and Zoom software. ourse start date, log into Canvas to begin. Please Contact instructor carmichael@peralta.edu for more information. All instructions and ications for this class will be sent to Peralta student email accounts. your student email account, go to www.peralta.edu and click on "For on the left side. Then select "Student Email". CAL GEOGRAPHY LABORATORY 1 UNIT cal application of basic concepts and principles of al geography ISITE OR COREQUISITE: GEOG 1 Widemann HYBRID Alameda 23-12/16/2023 This class is partially online with scheduled on-campus on Tuesdays 6:00-8:50pm. Instruction will be provided through the colning management system Canvas and Zoom software. On the course

e, log into Canvas to begin. Please contact instructor at dwidemann@ du for more information. All instructions and communications for will be sent to Peralta student email accounts. To access your student count, go to www.peralta.edu and click on "For Students" on the left n select "Student Email". -8:50 PM Widemann H222 Alameda 023-12/16/2023 This class is partially online with scheduled on-campus on Tuesdays 6:00-8:50pm. Instruction will be provided through the colning management system Canvas and Zoom software. On the course e, log into Canvas to begin. Please contact instructor at dwidemann@

du for more information. All instructions and communications for will be sent to Peralta student email accounts. To access your student count, go to www.peralta.edu and click on "For Students" on the left n select "Student Fmail"

#### JRAL GEOGRAPHY **3 UNITS**

ONLINE Patrich Alameda

023-12/09/2023 This class is 100% online with no mandatory schedm meetings. Instruction will be provided through the college learning ment system Canvas and Zoom software. On the course start date, Canvas to beain. Please contact instructor at ipatrich@peralta.edu for ormation. All instructions and communications for this class will be eralta student email accounts. To access your student email account, w.peralta.edu and click on "For Students" on the left side. Then select Email".

GEOGRAPHY CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE CODE \*\* 3 WORLD REGIONAL GEOGRAPHY **3 UNITS** Introduction to the world's major geographic regions 42974 ONLINE Alameda lec Rose 09/11/2023-12/16/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning 406 management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at arose@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account. ao to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". **GEOLOGY GEOL** 408 \*\* 10 **INTRODUCTION TO GEOLOGY 3 UNITS** Survey of structure and materials that compose the earth's surface and geologic processes responsible for shaping the earth 40715 Lec Self ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at stephenself@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". HEALTH EDUCATION HLTED 40579 \*\* 9 **FIRST AID AND SAFETY** 2 UNITS Introduction to first aid and safety 40883 Lec Dewrance ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at Idewrance@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student 40579 email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". HEALTH PROFESSIONS AND **HLTOC OCCUPATIONS** 201 **MEDICAL TERMINOLOGY I** 2 UNITS Principals and foundation of medical language 40580 ONLINE 40604 Lec Dave' Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at ndave@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 40581 40786 ONLINE lec Dave' Alameda 10/16/2023-12/09/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at ndave@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 40992 43379 Lec Dave' ONLINE Alameda 12/18/2023-01/12/2024 Winter Intersession Course. This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at ndave@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your

HIST

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

# 202 MEDICAL TERMINOLOGY II 2 UNITS

Principals and foundation of medical language

1	6 6				
Lec	Dave'	ONLINE	Alameda		
tion will be provided through and Zoom software. On the c contact instructor at ndave@ and communications for this o To access your student email	the college learning m course start date, log in peralta.edu for more in class will be sent to Pera account, go to www.p	anagement sy nto Canvas to nformation. Al alta student en eralta.edu and	vstem Canvas begin. Please Il instructions nail accounts.		
Lec	Dave'	ONLINE	Alameda		
uled Zoom meetings. Instruct management system Canva log into Canvas to begin. Ple more information. All instruc sent to Peralta student email	tion will be provided th s and Zoom software vase contact instructo ctions and communic accounts. To access y	nrough the col . On the course r at ndave@pe ations for this our student er	lege learning se start date, eralta.edu for class will be nail account,		
	This class is 100% online with tion will be provided through and Zoom software. On the c contact instructor at ndave@ and communications for this To access your student email Students" on the left side. The Lec 10/16/2023-12/09/2023 This uled Zoom meetings. Instruct management system Canva log into Canvas to begin. Ple more information. All instru sent to Peralta student email go to www.peralta.edu and c	This class is 100% online with no mandatory schedu tion will be provided through the college learning m and Zoom software. On the course start date, log in contact instructor at ndave@peralta.edu for more in and communications for this class will be sent to Pero To access your student email account, go to www.p Students" on the left side. Then select "Student Emo Lec Dave' 10/16/2023-12/09/2023 This class is 100% online uled Zoom meetings. Instruction will be provided th management system Canvas and Zoom software log into Canvas to begin. Please contact instructo more information. All instructions and communic sent to Peralta student email accounts. To access y go to www.peralta.edu and click on "For Students"	This class is 100% online with no mandatory scheduled Zoom meet tion will be provided through the college learning management sy and Zoom software. On the course start date, log into Canvas to contact instructor at ndave@peralta.edu for more information. Al and communications for this class will be sent to Peralta student en To access your student email account, go to www.peralta.edu and Students" on the left side. Then select "Student Email". Lec Dave ONLINE 10/16/2023-12/09/2023 This class is 100% online with no mana uled Zoom meetings. Instruction will be provided through the col management system Canvas and Zoom software. On the cours log into Canvas to begin. Please contact instructor at ndave@pe more information. All instructions and communications for this sent to Peralta student email accounts. To access your student er go to www.peralta.edu and click on "For Students" on the left side		

# HISTORY

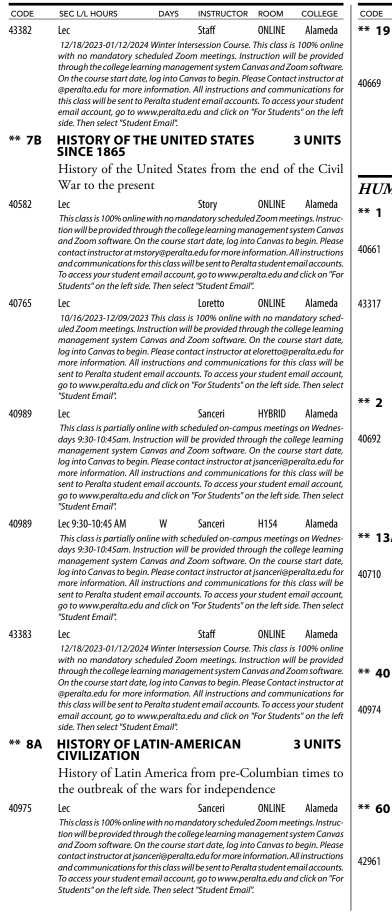
# \*\* 7A HISTORY OF THE UNITED STATES TO 3 UNITS 1877

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

- 579 Lec Sanceri HYBRID Alameda This class is partially online with scheduled on-campus meetings on Mondays 9:30-10:45am. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jsanceri@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
- 79 Lec 9:30-10:45 AM M Sanceri H154 Alameda This class is partially online with scheduled on-campus meetings on Mondays 9:30-10:45 am. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jsanceri@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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 Loretto ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at eloretto@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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 Loretto ONLINE Alameda 08/21/2023-10/14/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at eloretto@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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
 Loretto
 ONLINE
 Alameda

 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at eloretto@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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
** 19	HISTORY OF CALIFORNIA 3 UNITS
	California's multi-ethnic history from the pre-Spanish
	period to the present
40669	Lec Loretto ONLINE Alameda
	This class is 100% online with no mandatory scheduled Zoom meetings. Instruc- tion will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at eloretto@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
HUM	ANITIES HUMAN
** 1	INTRODUCTION TO HUMANITIES 3 UNITS
	Humanities seen through various forms of expression
40661	Lec 11:00-12:15 PM T Th Goldstein H109 Alameda
	This class is on-campus and meets physically in-person on TTH 11:00-12:15pm. Please contact instructor at mgoldstein@peralta.edu for more information. Canvas usage or other digital learning tools may apply.
43317	Lec Goldstein ONLINE Alameda
	This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at mgoldstein@peralta.edu for more information. Al instructions and communications for this class will be sent to Peralta student email accounts. 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	HUMAN VALUES 3 UNITS
	Study of human values
40692	Lec Goldstein ONLINE Alameda
	This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at mgodlstein@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
** 13A	MYTH, SYMBOL AND FOLKLORE 3 UNITS
	Study of mythe symbols and folklore

Study of myths, symbols, and folklore

Lec Lipowitz ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at clipowitz@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

# 40 RELIGIONS OF THE WORLD 3 UNITS

Comparative study of the world's great religions

Lec Lipowitz ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at clipowitz@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

# **60 INTRODUCTION TO LGBTQ STUDIES 3 UNITS** Interdisciplinary and multiperspectival overview of LG-BTQ Studies

Lec Arellano ONLINE Alameda 10/09/2023-12/16/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at larellano@peralta.edu for CODE SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE C more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". **KINESIOLOGY** KIN \*\* 51A YOGAI-FUNDAMENTALS 0.5 UNIT 4 Activity class 40832 Lab 11:00-1:35 PM F Altenbach G111 Alameda 09/11/2023-12/16/2023 This class is on-campus and meets physically in-person on Fridays 11:00-1:35pm. Please contact instructor at salten bach@peralta.edu 4 for more information. Canvas usage or other digital learning tools may apply. \*\* 51B YOGA II - BEGINNING **0.5 UNIT** Activity class 40833 Lab 11:00-1:35 PM F Altenbach G111 Alameda 09/11/2023-12/16/2023 This class is on-campus and meets physically in-person on Fridays 11:00-1:35pm. Please contact instructor at saltenbach@peralta.edu for more information. Canvas usage or other digital learning tools may apply. 4 51C **YOGA III - INTERMEDIATE 0.5 UNIT** Activity class 43027 Lab 11:00-1:35 PM G111 F Altenbach Alameda 4 09/11/2023-12/16/2023 This class is on-campus and meets physically in-person on Fridays 11:00-1:35pm. Please contact instructor at saltenbach@peralta.edu for more information. Canvas usage or other digital learning tools may apply. \*\* 54A CROSS FITNESS I - FUNDAMENTALS 1 UNIT Activity class 40789 ONLINE Altenbach Alameda Lab 09/11/2023-12/16/2023 This class is 100% online with no mandatory sched-4( uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at saltenbach@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, 4 go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". \*\* 54B CROSS FITNESS II - BEGINNING 1 UNIT Activity class ÷ 40790 ONLINE Lab Altenbach Alameda 09/11/2023-12/16/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning 4 management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at saltenbach@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select 4 "Student Email". \*\* 54C CROSS FITNESS III - INTERMEDIATE 1 UNIT Activity class 40791 Lab Altenbach ONLINE Alameda 09/11/2023-12/16/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning 4 management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at saltenbach@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, ÷ go to www.peralta.edu and click on "For Students" on the left side. Then select 'Student Email". \*\* 54D CROSS FITNESS IV - EXPERIENCED 1 UNIT 4 Activity class 40792 Lab Altenbach ONLINE Alameda 09/11/2023-12/16/2023 This class is 100% online with no mandatory sched-÷ uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at saltenbach@peralta.edu for

KINESIOLOGY

					KINESIOLOGI
ODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	more information. All sent to Peralta studen go to www.peralta.ed "Student Email".	t email accou	nts. To access yo	our student	email account,
* 58A	FITNESS CEN TRAINING I - I				0.5 UNIT
	Activity class				
890	Lab 5:00-6:05 PM	T Th	Altenbach	G214	Alameda
	09/11/2023-12/16/20. on TTH 5:00-6:05pm. more information. Ca	Please contac	t instructor at so	altenbach@	peralta.edu foi
984	Lab 9:00-9:50 AM	MW	Bhambhra	G214	Alameda
	This class is on-camp Please contact instru Canvas usage or othe	ctor at rbhan	physically in-pendonation pendonation pendonation pendonation pendonation pendonation pendonation pendonation p physically in-pendonation pendonation pendonation pendonation pendonation pendonation pendonation pendonation p	edu for mo	W 9:00-9:50am
58B	FITNESS CEN TRAINING II -	TER STRE	NGTH		0.5 UNIT
	Activity class				
891	Lab 5:00-6:05 PM	T Th	Altenbach	G214	Alameda
	09/11/2023-12/16/20. on TTH 5:00-6:05pm. more information. Ca	Please contac	t instructor at so	altenbach@	peralta.edu fo
985	Lab 9:00-9:50 AM	MW	Bhambhra	G214	Alameda
	This class is on-camp Please contact instru Canvas usage or othe	ctor at rbhan	nbhra@peralta.e	edu for mo	
58C	FITNESS CENT TRAINING III	<b>FER STRE</b>	NGTH		0.5 UNIT
	Activity class				
392	Lab 5:00-6:05 PM	T Th	Altenbach	G214	Alameda
	09/11/2023-12/16/20. on TTH 5:00-6:05pm. more information. Ca	Please contac	t instructor at so	altenbach@	peralta.edu fo
986	Lab 9:00-9:50 AM	MW	Bhambhra	G214	Alameda
	This class is on-camp Please contact instru Canvas usage or othe	ctor at rbhan	bhra@peralta.e	edu for mo	
58D	FITNESS CEN TRAINING IV	TER STRE	NGTH		0.5 UNIT
	Activity class				
893	Lab 5:00-6:05 PM	T Th	Altenbach	G214	Alameda
	09/11/2023-12/16/20. on TTH 5:00-6:05pm. more information. Ca	Please contac	t instructor at so	altenbach@	peralta.edu fo
987	Lab 9:00-9:50 AM	MW	Bhambhra	G214	Alameda
	This class is on-camp Please contact instru Canvas usage or othe	ctor at rbhan	bhra@peralta.e	edu for mo	
74A	BADMINTON	I - FUND	AMENTAL	S	0.5 UNIT
	Activity class				
886	Lab 6:30-8:45 PM	Т	Altenbach	G105	Alameda
	09/11/2023-12/16/20 on Tuesdays 6:30-8:45 for more information.	pm. Please coi	ntact instructor	at saltenba	ch@peralta.edu
74B	BADMINTON			-	0.5 UNIT
	Activity class				
887	Lab 6:30-8:45 PM	Т	Altenbach	G105	Alameda
	09/11/2023-12/16/20 on Tuesdays 6:30-8:45 for more information.	pm. Please coi	ntact instructor	at saltenba	ch@peralta.edu
74C	BADMINTON	-	-	-	0.5 UNIT
	Activity class			_	

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
40888	Lab 6:30-8:45 PM	T D This slave i	Altenbach	G105	Alamed
	09/11/2023-12/16/202 on Tuesdays 6:30-8:45				
	for more information.	-	-	learning to	ols may app
** 74D	BADMINTON	V - CON	IPETITIVE		0.5 UNI
	Activity class				
40889	Lab 6:30-8:45 PM	Т	Altenbach	G105	Alamed
	09/11/2023-12/16/202 on Tuesdays 6:30-8:45				
	for more information.				
** 150	INTRODUCTIO	ON TO K	NESIOLOG	iΥ	3 UNIT
	Introduction to	interdisc	iplinary app	roach to	the stuc
	of human move	ment			
40856	Lec		Dewrance	ONLINE	Alameda
	09/11/2023-12/16/20 uled Zoom meetings. I management system ( into Canvas to begin. I more information. All sent to Peralta studen: go to www.peralta.edu "Student Email".	nstruction w. Canvas and Z Please contae instructions t email accou	ill be provided thi 'oom software. Oi ct instructor at Ith and communica ints. To access yo	rough the co n the course nompson@p tions for th ur student e	ollege learnin start date, le peralta.edu f is class will email accour
LEAR	NING RESO	URCES	,		LRNR
213A	IMPROVING C	OGNITI	VE SKILLS	1	- 3 UNI
	Computer assist			ned for i	ndividua
	with learning dis		U		
	ing material app	oropriate	for all learne	rs	
40923	Lab 2:00-3:15 PM	T Th	Тарре	A225	Alamed
	Open Entry/Open Exit	. Recommen	ded for students	with learnin	g disabilitie
	Lec 1:00-1:50 PM	T Th	Тарре	A225	Alamed
259	WRITING STR	ATEGIES	5	1	- 3 UNI
	Designed for stu for writing sente			iques and	l strategi
40634	Lec MW		Rex	L210	Alamed
	Open Entry/Open Exit. class is 100% online wit times TBA, remaining h through the college lec On the course start da Irex@peralta.edu for m this class will be sent to email account, go to side. Then select "Stud	ith required, r nours asynch arning manag te, log into Co ore informat o Peralta stuc www.peralta	egularly schedule ronously online. Il gement system Co anvas to begin. Pl ion. All instruction lent email accour	ed Zoom me nstruction w anvas and Z lease contac is and comm nts. To acces	etings on M vill be provid oom softwa ct instructor nunications i s your stude
40641	Lec MW		Rex	L210	Alameda
	Open Entry/Open Exit This class is 100% on between 11:00-2:00. E	COA campus	face-to-face me	etings on N	
263	VOCATIONAL		5		- 2 UNI
	Vocational/Livi	ng Skills	program fo	r adults	with di
	abilities	0	1 0		
	Lec 10:00-11:50 AM	Th	Rudolf	H154	Alamed
40783	LCC 10.00-11.30 AM		dad for students	with learnin	
40783	Open Entry/Open Exit	. Recommen	ueu ioi stuueiits		g disabilitie
40783 <b>264</b>					
	Open Entry/Open Exit	T LIVING	<b>SKILLS</b>	cills	g disabilitie <b>2 UNIT</b>

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	your student email acco on the left side. Then se			ind click on	"For Students"
40762	Lec 10:00-11:50 AM	Т	Rudolf	H154	Alameda
	For students in the Col	lege to Caree	er Program.		
276	LEARNING STE AND GEOMET		S IN ALGE	BRA 1	- 2 UNIT
	Introductory con dents with learn			geomet	ry for stu-
40659	Lec TTh		Rex	ONLINE	Alameda
	Open Entry/Open Exit. This class is 100% onli on TTH, times TBA, re campus appointments college learning manag is through COA SAS cou	ne with requ maining hou upon reques gement syste	uired, regularly sc urs asynchronou st. Instruction will	heduled Zo sly online, be provide	oom meetings option for on d through the
277	INTRODUCTIO CONCEPTS AN			CAL 1	- 2 UNIT
	Quantitative co	-	-		-
	solving skills in disabilities	arithme	tic for stude	ents with	n learning
40660	Lec TTh		Rex	ONLINE	Alameda
	Open Entry/Open Exit. This class is 100% onli on TTH, times TBA, re- campus appointments college learning manag is through COA SAS cou	ne with requ maining hou upon reques gement syste	uired, regularly sc urs asynchronou st. Instruction will	heduled Zo sly online, be provide	oom meetings option for on od through the
279	COMMUNICAT	ION ST	RATEGIES	1	- 4 UNIT
	Vocational/Livir	ng Skills f	for adults wi	th disabi	ilities
40662	Lec 2:00-2:50 PM	T Th	Brown	ONLINE	Alameda
	Alameda Transition Pro scheduled Zoom meet through the college lea On the course start dat mariabrown@peralta.e nications for this class your student email acco on the left side. Then se	ings on TTH rning manag e, log into Ca edu for more will be sent to punt, go to w	2:00-2:50pm. Ins gement system Ca invas to begin. Pla information. All p Peralta student o ww.peralta.edu a	truction wi nvas and Z ease contac instructions email accou	II be provided oom software. t instructor at and commu- unts. To access
296	DIAGNOSTIC A	SSESS	MENT		1 UNIT
	Individual assess	sment of	learning str	engths a	and weak-
	nesses to determi				
	a learning disabi	lity in Ca	difornia com	munity	colleges
40636	Lec		Rex	HYBRID	Alameda
	Open Entry/Open Exit. credit. This class is par Instruction will be prov Canvas and Zoom softv and are TBA. Enrollmer	tially online ided through vare, additio	with scheduled o a the college learn anal on-COA camp	n-campus i ing manag pus meeting	meetings TBA. ement system
501	SUPERVISED T CREDIT)	UTORIN	IG (NON-		0 UNIT
	Supervised tutori	ng, either	individually	or in sm	all groups,
	to improve stude	ent succe	ss in college	courses	
40635	Lab Open Entry/Open Exit 2:00pm. This class is 100 Instruction will be prov	% online wit	h no mandatory s	cheduled Zo	oom meetings.

Canvas and Zoom software. Please contact instructor at jcarranza@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". 40720 Lab 3:00-4:05 PM F Olive ONLINE Alameda

O Lab 3.00-4.03 FM F Onve ONLINE Addited Open Entry/Open Exit. Online Accounting Tutoring. This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through

CODE	SEC L/L HOURS DA	AYS INSTRUCTOR	ROOM	COLLEGE
	the college learning manager contact instructor at rolive@p and communications for this c To access your student email a Students" on the left side. Ther	eralta.edu for more in lass will be sent to Pera account, go to www.pe	formation. A Ita student ei eralta.edu an	ll instructions mail accounts
502	<b>TUTOR TRAINING I</b>	i		0 UNIT
	Introduction to meth	ods of tutoring		
42885	Lab	Carranza	ONLINE	Alameda
	Open Entry/Open Exit. Onlin mandatory scheduled Zoom the college learning manager contact instructor at jcarranz tions and communications fo accounts. To access your stud click on "For Students" on the	meetings. Instruction ment system Canvas a a@peralta.edu for mo or this class will be ser lent email account, go	will be prov and Zoom so re information t to Peralta to to www.pe	rided through ftware. Please on. All instruc- student emai ralta.edu and
564E	INDEPENDENT LIV HEALTHY RELATIO	NSHIPS		0 UNIT
	Vocational/Living Sk	ills for adults w	ith disabi	lities
42877	Lec 10:00-11:50 AM M Recommended for students in		H109	Alameda
LIRR	ARY INFORMATI	'ON		LIS
STUL		011		210
** 74	INFORMATION SEE	KING BEHAV	IOR	3 UNITS
	Introduction to Infor	rmation-seeking	theories	, methods
	and user behaviors			
40767	Lec 10/09/2023-12/16/2023 This uled Zoom meetings. Instructi management system Canvas check your Peralta student e- For questions, contact the inst and communications for this ci To access your student email c peralta.edu , login, and then online classroom). Cost Cutte course materials. Course mate	ion will be provided th s and Zoom software mail account for a me ructor at jmckenna@p lass will be sent to Pera account through the P click on Outlook (for er Alert: This course so	rough the co . On the first essage from t eeralta.edu. A lta student er ortal: go to h email) or Co ection uses c	Ilege learning day of class the instructor Il instruction mail accounts http://student anvas (for the only zero-cos
MATI	HEMATICS		,	MATH
** 1	PRE-CALCULUS			4 UNITS
•	Preparation for the c	alculus sequend		
	requiring a sound alg	ebraic backgrou		
40724	Lec	Ghiselli	ONLINE	Alameda
	This class is 100% online with r tion will be provided through t and Zoom software. On the cc contact instructor at mghisell tions and communications fo accounts. To access your stud click on "For Students" on the Alert: This course section uses are provided digitally free of ch for purchase.	the college learning mo purse start date, log in li@peralta.edu for mo or this class will be ser lent email account, go left side. Then select " only zero-cost course r	anagements to Canvas to re informatio at to Peralta to to www.pe Student Ema naterials. Co	ystem Canvas begin. Please on. All instruc- student emai ralta.edu anc il". Cost Cutter urse materials
40787	Lec	Ghiselli	ONLINE	Alameda
	09/11/2023-12/16/2023 Stude 215 (40745) at the SAME TIME 100% online with no mandatc provided through the college I software. On the course start instructor at mghiselli@peralt communications for this class	E to avoid enrollment ory scheduled Zoom m learning managemen date, log into Canva ra.edu for more inform	requisite erro eetings. Inst t system Can s to begin. P nation. All ins	or. This class is ruction will be vas and Zoom lease Contact tructions and

	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
40851	Lec		NGUYEN	ONLINE	Alameda
	This class is 100% onlin Instruction will be provide Canvas and Zoom softwa Please Contact instructor All instructions and comm email accounts. To access and click on "For Student Cutter Alert: This course s materials are provided dig available for purchase.	ed through re. On the at thanhn nunications your stude ss" on the l section use	the college learn course start date, guyen@peralta.e s for this class will ent email accoun left side. Then sel es only zero-cost	ing manage log into Car edu for more be sent to Pe t, go to www lect "Studen course mat	ement system nvas to begi informatio eralta studen w.peralta.ec t Email". Co erials. Cours
43108	Lec 10:00-11:50 AM Student must enroll in E SAME TIME to avoid enror meets physically in-persor sbroxholm@peralta.edu f learning tools may apply. cost course materials. Co Printed materials are som	ollment red n on MW 1 for more in Cost Cutte urse mate	quisite error. This 0:00-11:50am. Plo oformation. Canv er Alert: This cour rials are provided	class is on ease contac vas usage or se section u d digitally fr	-campus ar t instructor other digit ses only zer
** 3A	CALCULUS I				5 UNITS
	Theorems on limits	and co	ntinuous fun	ictions, d	erivative
	differentials, applie prerequisite: Math 2; OR		0		
40626	Lec		Riazati	ONLINE	Alameda
	09/11/2023-12/16/2023 ' uled Zoom meetings. Instr management system Car log into Canvas to begin. more information. All ins sent to Peralta student en go to www.peralta.edu an "Student Email". Cost Cutt materials. Course materiau als are sometimes availab	ruction wil nvas and 2 Please cor tructions o nail accour nd click on er Alert: Th Is are provi	l be provided thru Zoom software. ( ntact instructor a and communicat nts. To access you "For Students" ou is course section ( ided digitally free	ough the col On the cour t friazati@po tions for this ur student ei n the left sid uses only zer	llege learnir se start dat eralta.edu f s class will l mail accour e. Then sele o-cost cour
43110	Lec 1:00-3:15 PM	M W	Riazati	H313	Alameda
	This class is on-campus a Please contact instructor a usage or other digital lea section uses only zero-co digitally free of charge. Pri.	at friazati@ rning tool: ost course	peralta.edu for n s may apply. Cost materials. Cours	nore inform t Cutter Aler e materials	1:00-3:15pr ation. Canve t: This cour are provide
43299	Lec		Kaeser	ONLINE	Alameda
	This class is 100% online w tion will be provided throu and Zoom software. On th contact instructor at rkaa tions and communication accounts. To access your click on "For Students" on Alert: This course section u are provided digitally free for purchase.	igh the coll he course s eser@pera ns for this student er the left sic uses only ze	lege learning mai start date, log into Ita.edu for more class will be sent nail account, go fe. Then select "St ero-cost course m	nagement sy o Canvas to information to Peralta s to www.per tudent Emai aterials. Cou	ystem Canvo begin. Plea. n. All instru tudent emo ralta.edu ar l". Cost Cutt urse materic
	CALCULUS II				5 UNITS
** 3B					
** 3B	Applications of the	e defini	te integral		
** 3B	Applications of the prerequisite : math 3a	e defini	te integral		
*** <b>3B</b> 40855	PREREQUISITE : MATH 3A		Kaeser	ONLINE	
	PREREQUISITE : MATH 3A Lec This class is 100% online wittion will be provided throu and Zoom software. On the contact instructor at rkate tions and communication accounts. To access your click on "For Students" on Alert: This course section u are provided digitally free	vith no mai igh the coli he course s eser@pera ns for this student er the left sic uses only ze	Kaeser ndatory scheduled lege learning mai itart date, log inti lta.edu for more class will be sent mail account, go de. Then select "St ero-cost course m	d Zoom mee nagement sy o Canvas to information to Peralta s to www.per udent Emai aterials. Cou	tings. Instru ystem Canvo begin. Plea. n. All instru tudent emo ralta.edu ar I". Cost Cutt urse materic
40855	PREREQUISITE : MATH 3A Lec This class is 100% online wittion will be provided throu and Zoom software. On the contact instructor at rkactions and communication accounts. To access your click on "For Students" on Alert: This course section u are provided digitally free for purchase.	vith no mai igh the coli he course s eser@pera ns for this student er the left sic uses only ze	Kaeser ndatory scheduled lege learning mai itart date, log inti lta.edu for more class will be sent mail account, go de. Then select "St ero-cost course m	d Zoom mee nagement sy o Canvas to information to Peralta s to www.per tudent Emai aterials. Cou s are sometin	tings. Instru ystem Canw begin. Plea. n. All instru tudent ema ralta.edu ar l". Cost Cutt urse materia mes availab
	PREREQUISITE : MATH 3A Lec This class is 100% online w tion will be provided throu and Zoom software. On th contact instructor at rkaat tions and communication accounts. To access your click on "For Students" on Alert: This course section u are provided digitally free for purchase. CALCULUS III	vith no mai igh the coll he course s eser@pera ns for this student er the left sic ises only ze of charge.	Kaeser ndatory scheduled lege learning mai itart date, log inti lta.edu for more class will be sent mail account, go de. Then select "St ero-cost course m	d Zoom mee nagement sy o Canvas to information to Peralta s to www.per tudent Emai aterials. Cou s are sometin	ystem Canvo begin. Plea. n. All instru tudent emo ralta.edu ar I". Cost Cutt urse materio
40855	PREREQUISITE : MATH 3A Lec This class is 100% online wittion will be provided throu and Zoom software. On the contact instructor at rkactions and communication accounts. To access your click on "For Students" on Alert: This course section u are provided digitally free for purchase.	vith no mai igh the coll he course s eser@pera ns for this student er the left sic ises only ze of charge.	Kaeser ndatory scheduled lege learning mai itart date, log inti lta.edu for more class will be sent mail account, go de. Then select "St ero-cost course m	d Zoom mee nagement sy o Canvas to information to Peralta s to www.per tudent Emai aterials. Cou s are sometin	tings. Instru ystem Canw begin. Plea. n. All instru tudent ema ralta.edu ar l". Cost Cutt urse materia mes availab

MATHEMATICS COLLEGE

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	This class is 100% online with no mandatory scheduled Zoom meetings. Instruc- tion will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at friazati@peralta.edu for more information. All instruc- tions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.	40853	materials are sometimes available for purchase.         Lec       Beal-Uribe       ONLINE       Alameda         10/16/2023-12/09/2023 This class is 100% online with no mandatory sched- uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at kbealuribe@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account go to www.peralta.edu and click on "For Students" on the left side. Then select "Students peralta.edu in the context period context and context period.
** 3E	LINEAR ALGEBRA3 UNITSLinear algebra		"Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materi als are sometimes available for purchase.
	PREREQUISITE : MATH 3A	43115	Lec 9:30-11:20 AM T Th Kaeser H113 Alameda
40895	Lec 3:00-4:15 PM MW Broxholm H312 Alameda This class is on-campus and meets physically in-person on MW 3:00-4:15 pm. Please contact instructor at sbroxholm@peralta.edu for more information. Canvas usage or other digital learning tools may apply. Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.	43300	This class is on-campus and meets physically in-person on TTH 9:30-11:20am Please contact instructor at rkaeser@peralta.edu for more information. Canva- usage or other digital learning tools may apply. Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase Lec Beal-Uribe ONLINE Alameda
** 13	INTRODUCTION TO STATISTICS 4 UNITS		10/16/2023-12/09/2023 This class is 100% online with no mandatory sched- uled Zoom meetings. Instruction will be provided through the college learning
	Introduction to theory and practice of statistics PREREQUISITE: MATH 203 OR 211D		management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at kbealuribe@peralta.edu fo more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account
40577	Lec Beal-Uribe ONLINE Alameda 09/11/2023-12/16/2023 Recommended for Students in the Umoja Program. This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas		go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materi- als are sometimes available for purchase.
	and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at kbealuribe@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and	** 15	MATHEMATICS FOR LIBERAL ARTS STUDENTS3 UNITSFundamental ideas underlying modern mathematics
	click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials		PREREQUISITE: MATH 203 OR 211D
	are provided digitally free of charge. Printed materials are sometimes available for purchase.	40774	Lec 1:00-2:15 PM T Th Riazati H222 Alameda This class is on-campus and meets physically in-person on TTH 1:00-2:15 pm Please contact instructor at friazati@peralta.edu for more information. Canva:
40703	Lec Kaeser ONLINE Alameda 09/11/2023-12/16/2023 Student must enroll in Both Math 13 (40703) and Math 213 (40748) at the SAME TIME to avoid enrollment requisite error. This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be		usage or other digital learning tools may apply. Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase
	provided through the college learning management system rkaeser@peralta. edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email ac- count, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.	40931	Lec Karunaratne ONLINE Alameda 09/11/2023-12/16/2023 This class is 100% online with no mandatory sched uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at gkarunaratne@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account
40746	Lec 2:00-3:50 PM M W Beal-Uribe H113 Alameda Recommended for Students in the SALAAM Program. This class is on-campus and meets physically in-person on MW 2:00-3:50 pm. Please contact instructor		go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materi- als are sometimes available for purchase.
	at kbealuribe@peralta.edu for more information. Canvas usage or other digital learning tools may apply. Cost Cutter Alert: This course section uses only zero- cost course materials. Course materials are provided digitally free of charge.	** 16A	CALCULUS FOR BUSINESS AND LIFE/ 3 UNITS SOCIAL SCIENCES
40784	Printed materials are sometimes available for purchase. Lec 9:30-11:20 AM MW Wu ONLINE Alameda		Introduction to analytic geometry and differential and
10701	The class is Linked to other support class. Student must Enroll/Drop/Waitlist BOTH at the same time to avoid any enrollment errors (Math 13 40784 and Math		integral calculus of algebraic functions with particular attention paid to simple applications PREREQUISITE: MATH 1 OR 2
	213 40785). This class is 100% online with required, regularly scheduled Zoom meetings on MW 9:30-11:20am. Instruction will be provided through the college	40854	Lec 11:00-12:15 PM M W Nguyen H213 Alameda
	learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at christopherwu@ peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		This class is on-campus and meets physically in-person on MW 11:00-12:15pm Please contact instructor at vansonguyen@peralta.edu for more information Canvas usage or other digital learning tools may apply. Cost Cutter Alert This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.
40852	Lec 12:30-2:20 PM TTh Bui H151 Alameda Student must enroll in Both Math 13 (40852) and Math 213 (40747) at the	* 50	TRIGONOMETRY 3 UNITS
	SAME TIME to avoid enrollment requisite error. This class is on-campus and meets physically in-person on TTH 12:30-2:20pm. Please contact instructor at pbui@peralta.edu for more information. Canvas usage or other digital learn-		Introduction to functional trigonometry prerequisite: MATH 202, AND MATH 203 OR 211D
	ing tools may apply. Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed	40578	Lec Herrera ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruc-

MATHEMATICS

CODE	COLLEGE	OR ROOM	INSTRUCT	DAYS	SEC L/L HOURS	CODE
<b>215</b> 40745	begin. Please n. All instruc- tudent email alta.edu and ". Cost Cutter rse materials	into Canvas to l nore information sent to Peralta su go to www.pera t "Student Email e materials. Cou	start date, log ralta.edu for m class will be s mail account, de. Then select rero-cost cours	On the course e eherrera@pe ations for this our student e s" on the left s ion uses only 2	tion will be provided and Zoom software. Contact instructor a tions and communi accounts. To access click on "For Student Alert: This course sec are provided digitall for purchase.	
	Alameda	A232	Wu	T Th	Lec 2:00-3:35 PM	0788
	: This class is lease contact	nt requisite error 12:00-3:35pm. Pl	void enrollmer -person on TTF ta.edu for mor	AME TIME to a ts physically in herwu@peral	09/11/2023-12/16/2 216 (40749) at the S on-campus and mee instructor at christop or other digital learr	
43109	n the college e course start ralta.edu for class will be nail account, e. Then select p-cost course	rovided through software. On the istructor at @pe ications for this your student en s" on the left side ion uses only zero	tion will be pi vas and Zoom case contact ir and commun unts. To access n "For Students his course secti vided digitally f	15pm. Instruct nt system Can s to begin. Ple Il instructions nt email accou du and click o Cutter Alert: T terials are pro	Lec This class is 100% of on Tuesdays 3:00-4. learning manageme date, log into Canva more information. A sent to Peralta stude go to www.peralta.e "Student Email". Cosur materials. Course ma als are sometimes a	3114
216	the college course start	rovided through software. On the	tion will be pi vas and Zoom	15pm. Instruc nt system Can	Lec 3:00-4:15 PM This class is 100% of on Tuesdays 3:00-4. learning manageme	14
40749	class will be nail account, e. Then select p-cost course	ications for this your student en s" on the left side ion uses only zero	and commun unts. To access n "For Student: his course secti vided digitally 1	ll instructions nt email acco du and click o Cutter Alert: T terials are pro	date, log into Canva more information. A sent to Peralta stude go to www.peralta.e "Student Email". Cost materials. Course ma als are sometimes a	
	2 UNITS	2	TICS	R STATIS	SUPPORT FO	213
225	s	l in statistic	pts needec	and conce	Competencies CO: MATH 13	
	Alameda	H151	Bui	T Th	Lec 2:30-3:20 PM	747
40793	campus and instructor at digital learn- nly zero-cost	This class is on- Please contact usage or other o e section uses of	equisite error. I 2:30-3:20pm. ation. Canvas lert: This cours are provided d	enrollment re person on TTF r more inform Cost Cutter A urse materials	Student must enror SAME TIME to avoid meets physically in- pbui@peralta.edu fc ing tools may apply course materials. Co materials are somet	
	. This class is uction will be	nt requisite error meetings. Instru	void enrollmei heduled Zoom	AME TIME to a mandatory sc	Lec 09/11/2023-12/16/2 213 (40748) at the S 100% online with no provided through th	0748
ME STU ** 3	for this class ent email ac- eft side. Then nly zero-cost	ommunications access your stude udents" on the le se section uses o	uctions and co l accounts. To o click on "For St Alert: This cours	ation. All insti student emai ralta.edu and ". Cost Cutter /	edu for more inform will be sent to Peralt count, go to www.pe select "Student Emai course materials. Co	
<b></b> 3		<b></b>	•		materials are somet	
43028	vith required, uction will be as and Zoom ease contact l instructions	is 100% online w )-12:20pm. Instru ent system Canve vas to begin. Ple e information. Al	error. This class s on MW 11:30 ing manageme e, log into Can a.edu for more	nent requisite Coom meeting college learn urse start date herwu@peral	Lec 11:30-12:20 PM Student must enroll. TIME to avoid enrollr regularly scheduled. provided through th software. On the co instructor at christop and communication	40785

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

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

# 215 SUPPORT FOR PRE-CALCULUS 2 UNITS

DAYS

SEC L/L HOURS

Review of the core prerequisite skills, competencies, and concepts needed in pre-calculus COREQUISITE: MATH 1

INSTRUCTOR ROOM

745 lec Ghiselli ONLINE Alameda 09/11/2023-12/16/2023 Student must enroll in Both Math 1 (40787) and Math 215 (40745) at the SAME TIME to avoid enrollment requisite error. This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at mghiselli@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase. 09 Lec 12:00-12:50 PM ΜW Broxholm H313 Alameda

Student must enroll in Both Math 1 (43108) and Math 215 (43109) at the SAME TIME to avoid enrollment requisite error. This class is on-campus and meets physically in-person on MW 12:00-12:50pm. Please contact instructor at sbroxholm@peralta.edu for more information. Canvas usage or other digital learning tools may apply. Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.

# 216 SUPPORT FOR TRIGONOMETRY 1 UNIT

Review of the core prerequisite skills, competencies, and concepts needed in trigonometry COREQUISITE: MATH 50

749 Lec 3:45-4:20 PM TTh Wu A232 Alameda 09/11/2023-12/16/2023 Student must enroll in Both Math 50 (40788) and Math 216 (40749) at the SAME TIME to avoid enrollment requisite error. This class is on-campus and meets physically in-person on TTH 3:45-4:20pm. Please contact instructor at christopherwu@peralta.edu for more information. Canvas usage or other digital learning tools may apply.

# 225 MATHEMATICS FOR TECHNICIANS 3 UNITS

Mathematics for technicians

PREREQUISITE: MATH 250 OR 251D OR 253 OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS

193 Lec Bui ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at pbui@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Cost Cutter Alert: This course section uses only zero-cost course materials. Course materials are provided digitally free of charge. Printed materials are sometimes available for purchase.

# MEXICAN AND LATIN AMERICAN M/LAT STUDIES

# \*\* 30A SURVEY OF LATIN-AMERICAN FILMS 3 UNITS

Critical examination of historical and contemporary film images of Latinos/Americanos as a result of cultural encounters within the United States

D28 Lec 11:00-12:15 PM T Th Quezada H102 Alameda Recommended for students in the Puente Program. This class is on-campus and meets physically in-person on Tuesdays and Thursdays 11:00-12:15pm. Please contact instructor at aquezada@peralta.edu for more information. Canvas usage or other digital learning tools may apply.

MEXICAN A	ND LATIN AMERICAN ST	UDIES						MUSI	C, SEE ALSO MU	SIC-COMME		
CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	R ROOM	COLLEGE	CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	
MUSI	C, SEE ALSO	MUSI	C-		MUSIC	** 117	VOICE I				1 UNIT	
	MERCIAL MU		U	-			Individualized s theory	tudy of b	eginning vo	cal techn	iques and	
** 10	MUSIC APPREC Survey designed to emphasis on lister	o enhan		ment of r	<b>3 UNITS</b> nusic with	42952	Lab 10/09/2023-12/16/20 scheduled Zoom mee chronously online. Ins	tings on Mor	ndays 6:30-9:20pi	m, remainin	g hours asyn-	
40606	Lec This class is 100% onli Instruction will be provia Canvas and Zoom softw Please Contact instructo instructions and commu	led throug are. On the or at gpear	h the college lear e course start dat rson@peralta.edu	rning manag re, log into Ca u for more in	ement system nvas to begin. formation. All		management system into Canvas to begin. I more information. All sent to Peralta studen go to www.peralta.ed "Student Email".	Please contac instructions t email accou	ct instructor at she and communica unts. To access yo	enderson@p tions for thi ur student e	eralta.edu for s class will be mail account,	
	email accounts. To acces and click on "For Studen	s your stud	dent email accou	ınt, go to ww	w.peralta.edu	42952	Lab 6:30-9:20 PM 10/09/2023-12/16/20	M 023 This clas	Henderson ss is 100% online	ONLINE with requi	Alameda red, regularly	
42951	Lec 09/11/2023-12/16/2023 uled Zoom meetings. Ins management system Ca into Canvas to begin. Pl more information. All in sent to Peralta student e go to www.peralta.edu d	truction w nvas and Z ease Conto structions mail accou	vill be provided th Zoom software. C act instructor at and communico unts. To access yo	nrough the co On the course gpearson@p ations for the our student e	Ilege learning start date, log eralta.edu for is class will be mail account,	** 110	scheduled Zoom mee chronously online. Ins management system of into Canvas to begin. I more information. All sent to Peralta studen go to www.peralta.ed "Student Email". VOICE II	struction will Canvas and Z Please contag instructions t email accou	be provided three coom software. Of ct instructor at she and communica unts. To access yo	ough the co n the course enderson@p tions for thi ur student e	llege learning start date, log peralta.edu for s class will be mail account,	
** 15A	"Student Email". JAZZ, BLUES AI		PULAR MI	JSIC IN	3 UNITS	110	Individualized	studv of	level II voc	al techn		
154	THE AMER. CUL	TURE					theory				-1	
	Historical and crit	tical ana	ılysis of uniq	-	can music	42953	Lab		Henderson	ONLINE	Alameda	
40607	Lec This class is 100% onli Instruction will be provia Canvas and Zoom softw Please Contact instructo instructions and commu email accounts. To acces and click on "For Studen	led throug are. On the or at gpear unications ss your stud	h the college lear e course start dat rson@peralta.edu for this class will dent email accou	rning manag re, log into Ca u for more in l be sent to P int, go to ww	ement system nvas to begin. formation. All eralta student w.peralta.edu		10/09/2023-12/16/20 scheduled Zoom mee chronously online. Ins management system ( into Canvas to begin. I more information. All sent to Peralta studen go to www.peralta.ed "Student Email".	tings on Mor struction will Canvas and Z Please contac instructions t email accou	ndays 6:30-9:20pi be provided thre coom software. Of ct instructor at sh and communica unts. To access yo	m, remainin ough the co n the course enderson@p tions for thi ur student e	g hours asyn- llege learning start date, log peralta.edu for 's class will be mail account,	
40845	Lec		Pearson	ONLINE	Alameda	42953	Lab 6:30-9:20 PM	М	Henderson	ONLINE	Alameda	
	uled Zoom meetings. Ins management system Ca into Canvas to begin. Pl more information. All in sent to Peralta student e	09/11/2023-12/16/2023 This class is 100% online with no mandatory sched- uled Zoom meetings. Instruction will be provided through the college learning nanagement system Canvas and Zoom software. On the course start date, log nto Canvas to begin. Please Contact instructor at gpearson@peralta.edu for nore information. All instructions and communications for this class will be ent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select			llege learning start date, log eralta.edu for is class will be mail account,		10/09/2023-12/16/2023 This c scheduled Zoom meetings on N chronously online. Instruction v management system Canvas an into Canvas to begin. Please con more information. All instructio sent to Peralta student email acc			class is 100% online with required, regula Mondays 6:30-9:20pm, remaining hours asy will be provided through the college learni Id Zoom software. On the course start date, I tact instructor at shenderson@peralta.edu ons and communications for this class will counts. To access your student email accou k on "For Students" on the left side. Then sel		
** 28	SMALL ENSEMI	BLE IM	PROVISAT	ION/	2 UNITS		"Student Email".	ם מחמ בווכא סו	n For Students C	in the left sic	ie. men select	
	JAZZ THEORY					** 119	VOICE III				1 UNIT	
40928	Study and perform	mance	· .	-			Individualized s	•	level III beg	inning v	ocal tech-	
τυ 720	Lab Pearson HYBRID Alameda 10/09/2023-12/16/2023 This class is partially online with scheduled on-campus meetings on Wednesdays 6:00-8:50pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at gpearson@ peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".			42954	niques and theory Lab Henderson ONLINE Alamed 10/09/2023-12/16/2023 This class is 100% online with required, regula scheduled Zoom meetings on Mondays 6:30-9:20pm, remaining hours asy chronously online. Instruction will be provided through the college learni management system Canvas and Zoom software. On the course start date, i into Canvas to begin. Please contact instructor at shenderson@peralta.edu more information. All instructions and communications for this class will				g hours asyn- llege learning start date, log peralta.edu for			
40928	Lab 7:00-8:50 PM	W	Pearson	G119	Alameda		sent to Peralta studen go to www.peralta.ed					
	10/09/2023-12/16/2023 meetings on Wednesday college learning manage start date, log into Canw peralta.edu for more in this class will be sent to F email account, go to ww	s 6:00-8:50 ment syste vas to begi formation Peralta stud	Opm. Instruction w om Canvas and Zo in. Please contac o. All instructions dent email accou	vill be provide oom software ct instructor and comm ints. To acces	ed through the On the course at gpearson@ unications for s your student	42954	"Student Email". Lab 6:30-9:20 PM 10/09/2023-12/16/20 scheduled Zoom mee chronously online. Ins	<b>M</b> 023 This clas tings on Mor struction will	Henderson ss is 100% online ndays 6:30-9:20pi be provided thro	<b>ONLINE</b> e with requi m, remainin ough the co	Alameda red, regularly g hours asyn- llege learning	
	side Then select "Studen	t Email"					management system Canvas and Zoom software. On the course star into Canvas to begin. Please contact instructor at shenderson@peral more information. All instructions and communications for this cla		-			
	side. Then select "Studen Lec	nt Email".	Pearson	HYBRID	Alameda			instructions	and communica	enderson@p tions for thi	eralta.edu for s class will be	

#### Henderson ONI INF Alameda

#### CE II

- Henderson ONLINE Alameda 9/2023-12/16/2023 This class is 100% online with required, regularly luled Zoom meetings on Mondays 6:30-9:20pm, remaining hours asynnously online. Instruction will be provided through the college learning agement system Canvas and Zoom software. On the course start date, log Canvas to begin. Please contact instructor at shenderson@peralta.edu for information. All instructions and communications for this class will be o Peralta student email accounts. To access your student email account, www.peralta.edu and click on "For Students" on the left side. Then select ent Email". ONLINE Alameda :30-9:20 PM Μ Henderson
  - 9/2023-12/16/2023 This class is 100% online with required, regularly luled Zoom meetings on Mondays 6:30-9:20pm, remaining hours asynously online. Instruction will be provided through the college learning agement system Canvas and Zoom software. On the course start date, log Canvas to begin. Please contact instructor at shenderson@peralta.edu for information. All instructions and communications for this class will be o Peralta student email accounts. To access your student email account, www.peralta.edu and click on "For Students" on the left side. Then select ent Email".

## CE III

PHYS

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE	CODE	SEC L/L HOUR
** 120	VOICE IV				1 UNIT		instructions ar
	Individualized st theory	tudy of	level IV vo	cal techni	ques and		email account and click on "F
42955	Lab		Henderson	ONLINE	Alameda	PHYS	SICS
12755	10/09/2023-12/16/20. scheduled Zoom meeti		ss is 100% onlin	e with requir	ed, regularly	** 4A	GENERAI
	chronously online. Inst management system Co	ruction will	be provided the	ough the col	lege learning		Comprehe PREREQUISITE:
	into Canvas to begin. Pl more information. All i			-1		40623	Lab 6:00-8:50
	sent to Peralta student go to www.peralta.edu "Student Email".	email accou	unts. To access ye	our student er	nail account,		This class is po days 6:00-8:50 management
42955	Lab 6:30-9:20 PM	М	Henderson	ONLINE	Alameda		log into Canvo more informa
	10/09/2023-12/16/20. scheduled Zoom meeti chronously online. Inst management system Co into Canvas to begin. Pl more information. All i	ngs on Mor ruction will anvas and Z ease contac	ndays 6:30-9:20p   be provided thi ?oom software. C ct instructor at sh	m, remaining ough the col In the courses enderson@p	hours asyn- lege learning tart date, log eralta.edu for		sent to Peralta go to www.pe "Student Emai materials. Cou als are someti
	sent to Peralta student go to www.peralta.edu	email accou	unts. To access yo	our student er	nail account,	** 4B	Lec GENERAI
528	"Student Email". SMALL ENSEM JAZZ THEORY	BLE IM	PROVISAT	ION /	0 UNIT		Comprehe prerequisite:
	Study and perfor	mance o	f jazz, blues	and imp	ovisation	40847	Lab
12899	Lab		Pearson	HYBRID	Alameda		09/11/2023-12 meetings on T
	10/09/2023-12/16/2022 meetings on Wednesda college learning managg start date, log into Car peralta.edu for more ii this class will be sent to email account, go to w side. Then select "Stude	ys 6:00-8:50 ement syste was to begu nformation Peralta stud ww.peralta	pm. Instruction v m Canvas and Zo in. Please contac . All instructions dent email accou	vill be provide om software. It instructor a and commu nts. To access	d through the On the course It gpearson@ nications for your student		college learnin course start da peralta.edu foi class will be ser account, go to select "Studeni course materic materials are s
42899	Lab 7:00-8:50 PM	W	Pearson	G119	Alameda	40847	Lab 6:00-8:50
	10/09/2023-12/16/2022 meetings on Wednesday college learning managy start date, log into Car peralta.edu for more ii this class will be sent to email account, go to w side. Then select "Stude	ys 6:00-8:50 ement syste was to beg nformation Peralta stud ww.peralta	pm. Instruction v m Canvas and Zo in. Please contac . All instructions dent email accou	vill be provide om software. It instructor a and commu nts. To access	d through the On the course It gpearson@ nications for your student		09/11/2023-12 meetings on T college learnin course start da peralta.edu foi class will be ser account, go to select "Student
	Lec		Pearson	HYBRID	Alameda		course materic materials are s
	Lec 6:00-6:50 PM	W	Pearson	G119	Alameda		Lec
PHILO	OSOPHY				PHIL	** 10	INTRODU
							Elementar
** 1	INTRODUCTIO				3 UNITS	40831	Lec
	Study of selected philosophers	1 classic	examples o	t original	works of		This class is Instruction wil
43391	Lec		Peterson	ONLINE	Alameda		Canvas and Zo Please Contac
	12/18/2023-01/12/202						instructions a
	with no mandatory sci through the college lear	ning mana	gement system C	anvas and Zo	om software.		email account and click on "F
	On the course start date dpeterson@peralta.edu tions for this class will b	for more in	formation. All ins	tructions and	communica-	POLI	TICAL S
	student email account, the left side. Then select	go to www	.peralta.edu and			** 1	GOVERN
** 10	LOGIC				3 UNITS		UNITED S
	Consideration of	logical	problems of	language			Introducti national, s
10000	Lec	2	Peterson	ONLINE	Alameda	40764	Lec
40902							

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

#### L PHYSICS WITH CALCULUS **5 UNITS**

ensive study of major topics of physics MATH 3A

0 PM W Park ATLAN100 Alameda partially online with scheduled on-campus meetings on Wednes-Opm. Instruction will be provided through the college learning system Canvas and Zoom software. On the course start date, as to begin. Please contact instructor at bpark@peralta.edu for ation. All instructions and communications for this class will be a student email accounts. To access your student email account, eralta.edu and click on "For Students" on the left side. Then select ill". Cost Cutter Alert: This course section uses only zero-cost course urse materials are provided digitally free of charge. Printed materiimes available for purchase.

> Park HYBRID Alameda

#### L PHYSICS WITH CALCULUS **5 UNITS**

ensive study of major topics of physics PHYS 4A AND MATH 3B

Park HYBRID Alameda 2/16/2023 This class is partially online with scheduled on-campus Tuesdays 6:00-8:50pm. Instruction will be provided through the ing management system Canvas and Zoom software. On the late, log into Canvas to begin. Please contact instructor at bpark@ or more information. All instructions and communications for this ent to Peralta student email accounts. To access your student email owww.peralta.edu and click on "For Students" on the left side. Then nt Email". Cost Cutter Alert: This course section uses only zero-cost ials. Course materials are provided digitally free of charge. Printed sometimes available for purchase. 0 PM Park ATLAN100 Alameda

2/16/2023 This class is partially online with scheduled on-campus Tuesdays 6:00-8:50pm. Instruction will be provided through the ing management system Canvas and Zoom software. On the late, log into Canvas to begin. Please contact instructor at bpark@ or more information. All instructions and communications for this ent to Peralta student email accounts. To access your student email o www.peralta.edu and click on "For Students" on the left side. Then nt Email". Cost Cutter Alert: This course section uses only zero-cost ials. Course materials are provided digitally free of charge. Printed sometimes available for purchase.

#### Park HYBRID Alameda

UCTION TO PHYSICS **4 UNITS** 

ry study of major topics of physics

Asztalos ONLINE Alameda 100% online with no mandatory scheduled Zoom meetings. ill be provided through the college learning management system oom software. On the course start date, log into Canvas to begin. ct instructor at sasztalos@peralta.edu for more information. All and communications for this class will be sent to Peralta student nts. To access your student email account, go to www.peralta.edu For Students" on the left side. Then select "Student Email".

# CIENCE

# IMENT AND POLITICS IN THE 3 UNITS STATES

tion to principles and the political process of state, and local government

ONLINE Alameda Brem 00% online with no mandatory scheduled Zoom meetings. Instrucovided through the college learning management system Canvas ftware. On the course start date, log into Canvas to begin. Please

POSCI

CODE	SEC L/L HOURS DAYS INSTRUCTOR	ROOM	COLLEGE	co
	Contact instructor at rbrem@peralta.edu for more info and communications for this class will be sent to Peralto To access your student email account, go to www.pera Students" on the left side. Then select "Student Email".	n student err	nail accounts.	**
40805	Lec Brem	ONLINE	Alameda	
	08/21/2023-10/14/2023 This class is 100% online wit uled Zoom meetings. Instruction will be provided thro management system Canvas and Zoom software. O log into Canvas to begin. Please Contact instructor a more information. All instructions and communicati sent to Peralta student email accounts. To access you go to www.peralta.edu and click on "For Students" on "Student Email".	ugh the coll n the cours t rbrem@pe ons for this r student en	lege learning se start date, rralta.edu for class will be nail account,	4298
40875	Lec 9:00-11:50 AM F Antrobus	H154	Alameda	
	This class is on-campus and meets physically in-person of Please Contact instructor at rantrobus@peralta.edu Canvas usage or other digital learning tools may appl	for more		
42981	Lec Hurtado-Ortiz 10/16/2023-12/09/2023 This class is partially online wi meetings on (insert days/times). Instruction will be prov learning management system Canvas and Zoom softv date, log into Canvas to begin. Please contact instructo for more information. All instructions and communical sent to Peralta student email accounts. To access your go to www.peralta.edu and click on "For Students" on "The deat E-eril"	th scheduled ided throug vare. On the or at jhortized tions for thi r student en	th the college course start @peralta.edu s class will be nail account,	** 4092
12004	"Student Email".			
42981	Lec 9:30-12:20 PM T Hurtado-Ortiz 10/16/2023-12/09/2023 This class is partially online wi meetings on (insert days/times). Instruction will be prov learning management system Canvas and Zoom softw date, log into Canvas to begin. Please contact instructo for more information. All instructions and communica sent to Peralta student email accounts. To access you go to www.peralta.edu and click on "For Students" on "Student Email".	rided throug ware. On the or at jhortiz@ tions for thi r student en	h the college course start @peralta.edu s class will be nail account,	
43385	Lec Brem	ONLINE	Alameda	409
	12/18/2023-01/12/2024 Winter Intersession Course. T with no mandatory scheduled Zoom meetings. Instit through the college learning management system Car On the course start date, log into Canvas to begin. P at rbrem@peralta.edu for more information. All instru tions for this class will be sent to Peralta student email student email account, go to www.peralta.edu and cl the left side. Then select "Student Email".	ruction will was and Zoo lease Conta actions and accounts. To	be provided om software. act instructor communica- o access your	
** 2	COMPARATIVE GOVERNMENT	3	<b>UNITS</b>	
	Comparative analysis in government a	nd polit	ics	
42982	Lec 9:30-11:55 AM T Th Brem	ONLINE	Alameda	
12702	10/09/2023-12/16/2023 This class is 100% online with r			
	uled Zoom meetings on TTH 9:30-11:55am. Instruction the college learning management system Canvas and			PS
	course start date, log into Canvas to begin. Please cont peralta.edu for more information. All instructions and class will be sent to Peralta student email accounts. To a account, go to www.peralta.edu and click on "For Stude select "Student Email". Note: May be taken as a joint le	act instruct communica ccess your s nts" on the l carning com	or at rbrem@ ations for this tudent email eft side. Then amunity with	**
	shared assignments; if taken concurrently with POSCI- Change and Futures Studies, T (6:00-8:50pm), AND/O Relations ONLINE at College of Alameda. These all sto contact rbrem@peralta.edu for information regarding	R POSCI-3 I art on same	nternational date. Please	406
** 3	INTERNATIONAL RELATIONS		<b>B UNITS</b>	406
	Nature of relations among nation-state	es		
40752	Lec Hurtado-Ortiz 10/09/2023-12/16/2023 This class is 100% online wit uled Zoom meetings. Instruction will be provided thro management system Canvas and Zoom software. O log into Canvas to begin. Please Contact instructor at	h no mand ugh the coll n the cours	lege learning se start date,	

 CODE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 and Futures Studies, T (6:00-8:50pm), AND/OR POSCI-2 Comparative Government TTh (9:30-11:55am), at College of Alameda. These all start on same date.
 Please contact rbrem@peralta.edu for information regarding this option.

#### <sup>6</sup> 26 UNITED STATES AND CALIFORNIA 3 UNITS CONSTITUTION

Introductory survey of philosophy, theory, and application of constitutional principles

Lec Hurtado-Ortiz ONLINE Alameda 10/16/2023-12/09/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at jhortiz@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

## 37 TRANSFORMATIVE SOCIAL CHANGE 3 UNITS AND FUTURES STUDIES

Introduction to alternative futures studies as a field of study

ONLINE lec Brem Alameda 10/09/2023-12/16/2023 This class is 100% online with required, regularly scheduled Zoom meetings on Tuesdays 6:00-8:50pm, remaining hours asynchronously online. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at rbrem@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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: May be taken as a joint learning community with shared assignments; if taken concurrently with POSCI-2 Comparative Government TTh (9:30-11:55am), AND/OR with POSCI-3 International Relations ONLINE at College of Alameda.  $These \, all \, start \, on \, same \, date. \, Please \, contact \, rbrem @peralta.edu \, for \, information$ regarding this option.

ONLINE 74 Lec 6:00-8:50 PM Т Brem Alameda 10/09/2023-12/16/2023 This class is 100% online with required, regularly scheduled Zoom meetings on Tuesdays 6:00-8:50pm, remaining hours asynchronously online. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at rbrem@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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: May be taken as a joint learning community with shared assignments; if taken concurrently with POSCI-2 Comparative Government TTh (9:30-11:55am), AND/OR with POSCI-3 International Relations ONLINE at College of Alameda. These all start on same date. Please contact rbrem@peralta.edu for information reaardina this option.

# PSYCHOLOGY

1A

INTRODUCTION TO GENERAL 3 UNITS PSYCHOLOGY

**PSYCH** 

Scientific principles of psychology

08 Lec 11:00-12:15 PM T Th Chishty H153 Alameda This class is on-campus and meets physically in-person on TTH 11:00-12:15 pm. Please Contact instructor at echishty@peralta.edu for more information. Canvas usage or other digital learning tools may apply.

> Lec Peterson-Guada ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at speterson@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student

email accounts. 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 Peterson-Guada ONLINE Alameda

This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin.

CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE	CODE	SE
	Please Contact instructor at speterson@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		Ca Ple ins en
40691	Lec Peterson-Guada ONLINE Alameda		an
	This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system	** 7A	P: Pi
	Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at speterson@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student		fr
	email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	40611	Le Ti
40694	Lec Chishty ONLINE Alameda		ln: Ca
	This class is 100% online with required, regularly scheduled Zoom meetings on Thursdays 7:00-8:15pm, remaining hours asynchronously online. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact		Ple in: en an
	instructor at echishty@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	** 7B	A St
40694	Lec 7:00-8:15 PM Th Chishty ONLINE Alameda	40804	Le
10051	This class is 100% online with required, regularly scheduled Zoom meetings on		T. In:
	Thursdays 7:00-8:15pm, remaining hours asynchronously online. Instruction		Ca
	will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact		Pl
	instructor at echishty@peralta.edu for more information. All instructions and		in ei
	communications for this class will be sent to Peralta student email accounts.		a
	To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	* 11	т
40759	Lec Peterson-Guada ONLINE Alameda		F
	This class is 100% online with no mandatory scheduled Zoom meetings.		0
	Instruction will be provided through the college learning management system	40904	Le
	Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at speterson@peralta.edu for more information. All	+070+	1
	instructions and communications for this class will be sent to Peralta student		u
	email accounts. To access your student email account, go to www.peralta.edu		n
	and click on "For Students" on the left side. Then select "Student Email".		ir n
43386	Lec Peterson-Guada ONLINE Alameda		se
	12/18/2023-01/12/2024 Winter Intersession Course. This class is 100% online		g
	with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software.		"5
	On the course start date, log into Canvas to begin. Please Contact instructor at	** 12	Н
	speterson@peralta.edu for more information. All instructions and communica-		F
	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		h
	the left side. Then select "Student Email".	40766	Le
43484	Lec 2:10-3:25 PM T Husain -OTHS Alameda		7
	Dual Enrollment Class at Oakland Technical High School. This class is partially		In C
	online with scheduled on-campus meetings on Tuesdays 2:10-3:25pm. Instruc- tion will be provided through the college learning management system Canvas		C P
	tion will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please		in
	contact instructor at hhusain@peralta.edu for more information. All instructions		e a
	and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	** 18	P
13484	Lec 2:10-3:25 PM Th Husain HYBRID Alameda		F
	Dual Enrollment Class at Oakland Technical High School. This class is partially		c
	online with scheduled on-campus meetings on Tuesdays 2:10-3:25pm. Instruc- tion will be provided through the college learning management system Canvas	42943	L
	and Zoom software. On the course start date, log into Canvas to begin. Please	42743	T
	contact instructor at hhusain@peralta.edu for more information. All instructions		3:
	and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For		m
	Students" on the left side. Then select "Student Email".		C m
** 1B	INTRODUCTION TO GENERAL 3 UNITS		Se
	PSYCHOLOGY		g
	Continuation of PSYCH 1A		"S
		1 420.42	L.,
10610	lec Detercon_Guada ONILINE Alamoda	42943	Le
40610	Lec Peterson-Guada ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings.	42943	Le T 3:

 DDE
 SEC L/L HOURS
 DAYS
 INSTRUCTOR
 ROOM
 COLLEGE

 Canvas and Zoom software. On the course start date, log into Canvas to begin.
 Please Contact instructor at speterson@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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 PSYCHOLOGY OF CHILDHOOD 3 UNITS

Physical, intellectual, and emotional growth of children from conception to puberty

Lec Chishty ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at echishty@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

## \* 7B ADOLESCENT PSYCHOLOGY 3 UNITS

Study of adolescence

Lec Chishty ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at echishty@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. 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 TRANSPERSONAL PSYCHOLOGY 3 UNITS

Explores consciousness, mind-body relationship, and role of spiritual inquiry in human transformation

Lec Peterson-Guada ONLINE Alameda 10/16/2023-12/09/2023 This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at speterson@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

## \* 12 HUMAN SEXUALITY 3 UNITS

Exploration and analysis of the multifaceted aspects of human sexuality

66 Lec Chishty ONLINE Alameda This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at echishty@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

#### \* 18 PSYCHOLOGY OF RACE AND 3 UNITS ETHNICITY IN THE U.S.

Examination of the philosophical roots of the psychological and behavioral modalities expressed by people of color

Brown HYBRID Alameda This class is partially online with scheduled on-campus meetings on Thursdays 3:00-4:15pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at ashareebrown@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

043 Lec 3:00-4:15 PM Th Brown H312 Alameda

This class is partially online with scheduled on-campus meetings on Thursdays 3:00-4:15pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into

PSYCHOL		1	PSYCHOLOG
CODE	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE		SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	Canvas to begin. Please contact instructor at ashareebrown@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		This class is 100% online with no mandatory scheduled Zoom meetings Instruction will be provided through the college learning management systen Canvas and Zoom software. On the course start date, log into Canvas to begin Please contact instructor at ghendrie@peralta.edu for more information. A instructions and communications for this class will be sent to Peralta studen email accounts. To access your student email account, go to www.peralta.edu
** 24	ABNORMAL PSYCHOLOGY 3 UNITS		and click on "For Students" on the left side. Then select "Student Email".
	Survey of major psychological disorders PREREQUISITE: PSYCH 1A	40689	Lec Sandhu ONLINE Alameda 09/11/2023-12/16/2023 This class is 100% online with no mandatory sched
40963	Lec Ahmadi HYBRID Alameda This class is partially online with scheduled on-campus meetings on Mondays 9:30-10:45am. Instruction will be provided through the college learning man- agement system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at iahmadi@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "the the transmitted on the select of the select o	40741	uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date log into Canvas to begin. Please contact instructor at ssandhu@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account go to www.peralta.edu and click on "For Students" on the left side. Then selec "Student Email". Lec 9:30-12:20 PM F Sandhu H113 Alameda
40963	"Student Email". Lec 9:30-10:45 AM M Ahmadi H312 Alameda This class is partially online with scheduled on-campus meetings on Mondays		This class is on-campus and meets physically in-person on Fridays 9:30-12:20pm Please contact instructor at ssandhu@peralta.edu for more information. Canva: usage or other digital learning tools may apply.
	9:30-10:45am. Instruction will be provided through the college learning man- agement system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at iahmadi@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,	42944	Lec 9:30-12:20 PM T Sandhu H151 Alameda This class is on-campus and meets physically in-person on Tuesdays 9:30 12:20pm. Please contact instructor at ssandhu@peralta.edu for more informa tion. Canvas usage or other digital learning tools may apply.
	go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	42945	Lec Sandhu ONLINE Alameda 10/16/2023-12/09/2023 This class is 100% online with no mandatory sched
** 28	INTRODUCTION TO RESEARCH 3 UNITS METHODS IN PSYCHOLOGY		uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date log into Canvas to begin. Please contact instructor at ssandhu@peralta.edu
	Introduction to research methods for psychology PREREQUISITE: PSYCH 1A AND MATH 13		for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account go to www.peralta.edu and click on "For Students" on the left side. Then selec
43288	Lec 11:00-12:15 PM M W Brem ONLINE Alameda This class is 100% online with required, regularly scheduled Zoom meetings on	42207	"Student Email".
	MW 11:00-12:15pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at rbrem@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".	43387	Lec Staff ONLINE Alameda 12/18/2023-01/12/2024 Winter Intersession Course. This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software On the course start date, log into Canvas to begin. Please Contact instructor a @peralta.edu for more information. All instructions and communications fo this class will be sent to Peralta student email accounts. To access your studen email account, go to www.peralta.edu and click on "For Students" on the lef
* 32	PSYCHOLOGY OF LIBERATION: 3 UNITS BLACK/AFRICAN AMERICANS		side. Then select "Student Email".
	Explores Black/African American psychology, Afrocentric	** 2	SOCIAL PROBLEMS 3 UNITS
	theories and worldviews		Study of society through the application of sociological principles and critical thinking skills to the identification
43026	Lec Brown HYBRID Alameda		and analysis of selected social problems
	This class is partially online with scheduled on-campus meetings on Thursdays 4:30-5:45pm. Instruction will be provided through the college learning manage-	40876	Lec Sandhu ONLINE Alameda
43026	ment system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at ashareebrown@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Lec 4:30-5:45 PM Th Brown H312 Alameda		10/09/2023-12/16/2023 This class is 100% online with no mandatory sched uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date log into Canvas to begin. Please contact instructor at ssandhu@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account go to www.peralta.edu and click on "For Students" on the left side. Then selec
	This class is partially online with scheduled on-campus meetings on Thursdays 4:30-5:45pm. Instruction will be provided through the college learning manage-	40965	"Student Email". Lec Harris ONLINE Alameda
	4.365.45.47.01. Instruction will be provided through the Concye learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at ashareebrown@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".		This class is 100% online with no mandatory scheduled Zoom meetings Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin Please contact instructor at richardharris@peralta.edu for more information. Al instructions and communications for this class will be sent to Peralta studen email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
SOCI	TOLOGY SOC	** 3	SOCIOLOGY OF WOMEN 3 UNITS
** 1	INTRODUCTION TO SOCIOLOGY 3 UNITS	_	Exploration of various conceptual frameworks regarding
	Basic concepts, theoretical approaches, and methods of	10460	the status of women
40667	sociology Lec Hendrie ONLINE Alameda	40668	Lec Quezada ONLINE Alameda 09/11/2023-12/16/2023 This class is 100% online with no mandatory sched

	SEC L/L HOURS DAYS INSTRUCTOR ROOM COLLEGE
	management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at aquezada@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email". Then select "Student Email".
42946	Lec 9:30-12:20 PM W Sandhu H113 Alameda This class is on-campus and meets physically in-person on Wednesdays 9:30- 12:20 pm. Please contact instructor at ssandhu@peralta.edu for more informa-
** 5	tion. Canvas usage or other digital learning tools may apply. MINORITY GROUPS 3 UNITS
5	Analysis of racial, religious, and ethnic minority groups
40695	Lec 1:30-2:45 PM TTh Campbell H154 Alameda
10075	This class is on-campus and meets physically in-person on TTH 1:30-2:45pm. Please contact instructor at jcampbell@peralta.edu for more information. Canvas usage or other digital learning tools may apply.
40742	Lec Campbell ONLINE Alameda
	This class is 100% online with no mandatory scheduled Zoom meetings. Instruc- tion will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor jcampbell@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
40877	Lec Sandhu ONLINE Alameda
	10/16/2023-12/09/2023 This class is 100% online with no mandatory sched- uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor ssandhu@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
43388	Lec Staff ONLINE Alameda
	12/18/2023-01/12/2024 Winter Intersession Course. This class is 100% online with no mandatory scheduled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please Contact instructor at @peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
* 11	THE SOCIOLOGY OF HEALTH AND 3 UNITS ILLNESS
	Health and Illness
40903	Lec Sandhu ONLINE Alameda 10/16/2023-12/09/2023 This class is 100% online with no mandatory sched- uled Zoom meetings. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at ssandhu@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
SPAN	ISH SPAN
** 1A	ELEMENTARY SPANISH 5 UNITS
IA	
	Development and application of language skills and cultural exploration of the Spanish speaking world
	Lec Rodas HYBRID Alameda This class is partially online with scheduled on-campus meetings on MW 12:00-
40612	1:30pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at arodas@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu
40612 40612	1:30pm. Instruction will be provided through the college learning management system Canvas and Zoom software. On the course start date, log into Canvas to begin. Please contact instructor at arodas@peralta.edu for more information. All instructions and communications for this class will be sent to Peralta student

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	This class is partially or 1:30pm. Instruction wil system Canvas and Zoo begin. Please contact i All instructions and cor email accounts. To acc and click on "For Stude	l be provided om software. nstructor at nmunicatior ess your stud	through the coll On the course sta arodas@peralta. Is for this class wi lent email accou	ege learning i art date, log i edu for more Il be sent to Pe nt, go to www	managemei nto Canvas i informatio eralta studei w.peralta.ec
** 1B	ELEMENTARY	SPANIS	н		5 UNITS
	Continuation of	Spanish	1A		
	PREREQUISITE: SPAN 1A	-			
42948	Lec		Rodas	HYBRID	Alameda
	11:30pm. Instruction w. system Canvas and Zoo begin. Please contact i All instructions and cor email accounts. To acc and click on "For Stude	om software. nstructor at nmunicatior ess your stud	On the course sta arodas@peralta. Is for this class wi lent email accou	art date, log i edu for more Il be sent to Pe nt, go to www	nto Canvas informatio eralta stude w.peralta.eo
42948	Lec 10:00-11:30 AM	ΜW	Rodas	H222	Alameda
	This class is partially or 11:30pm. Instruction w system Canvas and Zoo begin. Please contact i	ill be provide om software.	eduled on-camp d through the coll On the course sto	ege learning art date, log i	manageme nto Canvas
VIET	11:30pm. Instruction we system Canvas and Zoo	ill be provide om software. nstructor at nmunicatior ess your stud	eduled on-camp d through the coll On the course sta arodas@peralta. Is for this class win lent email accou	ege learning i art date, log i edu for more II be sent to Pe nt, go to www	manageme nto Canvas informatio eralta stude w.peralta.eo
	11:30pm. Instruction w. system Canvas and Zoo begin. Please contact i All instructions and cor email accounts. To acc and click on "For Stude NAMESE	ill be provided om software. Instructor at Inmunicatior ess your stuc Ints" on the l	eduled on-camp d through the coll On the course sta arodas@peralta. is for this class wi lent email accou eft side. Then sele	ege learning i art date, log ii edu for more II be sent to Pe nt, go to www ect "Student E	manageme nto Canvas informatio eralta stude w.peralta.ec Email". VIE
	11:30pm. Instruction w. system Canvas and Zoo begin. Please contact i All instructions and cor email accounts. To acc and click on "For Stude NAMESE ELEMENTARY	ill be provide om software, nstructor at nmunicatior ess your stuc nts" on the l <b>VIETNA</b>	eduled on-camp d through the coll On the course sta arodas@peralta. is for this class wi lent email accou. eft side. Then sele	ege learning i art date, log i edu for more II be sent to Pe nt, go to www ect "Student E	manageme nto Canvas informatio eralta stude w. peralta.ec Email". VIE 2 5 UNIT
** 1A	11:30pm. Instruction w system Canvas and Zoo begin. Please contact i All instructions and cor email accounts. To acc and click on "For Stude NAMESE ELEMENTARY Introduction to	ill be provide om software, nstructor at nmunicatior ess your stuc nts" on the l <b>VIETNA</b>	eduled on-camp d through the coll On the course sta arodas@peralta. is for this class wi lent email accou eft side. Then sele <b>MESE I</b> nd written V	ege learning i art date, log ii edu for more II be sent to Pe nt, go to wwy ect "Student E	manageme nto Canvas informatio eralta stude w.peralta.ec Email". VIE' 5 UNIT se
<i>VIET.</i> ** 1A 42947	11:30pm. Instruction w. system Canvas and Zoo begin. Please contact i All instructions and cor email accounts. To acc and click on "For Stude NAMESE ELEMENTARY	ill be provided om softwared nstructor at nnunication ess your stud <b>VIETNA</b> spoken a ine with req nstruction w. Canvas and in. Please co instructions email accou	eduled on-camp d through the coll On the course sta arodas@peralta. is for this class wi lent email accou eft side. Then sele <b>MESE I</b> nd written <sup>T</sup> Tong uired, regularly s ill be provided th Zoom software. ontact instructor and communicc unts. To access yc	ege learning i art date, log i edu for more Il be sent to Pe nt, go to www ect "Student E Vietname ONLINE cheduled Zo rough the cou On the cour at ktong@pt titions for this pur student er	manageme nto Canvas informatio eralta stude ».peralta.ec Email". <b>VIE'.</b> <b>5 UNIT</b> <b>5 UNIT</b> se Alameda om meetin illege learnin se start dal eralta.edu s class will mail accour
** 1A	11:30pm. Instruction w. system Canvas and Zov begin. Please contact i All instructions and cor email accounts. To acc and click on "For Stude <b>NAMESE</b> <b>ELEMENTARY</b> Introduction to Lec This class is 100% onl on TTH 5:30-7:30pm. In management system log into Canvas to begi more information. All sent to Peralta student go to www.peralta.edu	ill be provided om softwared nstructor at nnunication ess your stud <b>VIETNA</b> spoken a ine with req nstruction w. Canvas and in. Please co instructions email accou	eduled on-camp d through the coll On the course sta arodas@peralta. is for this class wi lent email accou eft side. Then sele <b>MESE I</b> nd written <sup>T</sup> Tong uired, regularly s ill be provided th Zoom software. ontact instructor and communicc unts. To access yc	ege learning i art date, log i edu for more Il be sent to Pe nt, go to www ect "Student E Vietname ONLINE cheduled Zo rough the cou On the cour at ktong@pt titions for this pur student er	manageme nto Canvas informatio eralta stude ».peralta.ec Email". <b>VIE'.</b> <b>5 UNIT</b> <b>5 UNIT</b> se Alameda om meetin illege learnin se start dal eralta.edu s class will mail accour



- LvI 1: Administration, Business Office, Cashier, Office of Payroll, Welcome Center Instruction, President's Office, Student Services, Student,
- Lvl 2: Dental Assisting
- Auto Body, Automotive Technology
- Anthropology, Certified Nursing Assistant Program
- 2 Cougar Village
- LvI 1: FabLab, Student Accessibility Services (SAS), Anthropology LvI 2: Business Department, Entrepreneurship Center, Alameda Science & Technology Institute
- Π **Diesel Mechanics**
- LvI 1: Bookstore, Mental Health Services, Security Lvl 2: ASCOA, Student Activities & Campus Life, Lost & Found, Cafeteria
- G Lvl 1: Gym, Men's Locker Room, Music, Veteran's Center, Dance LvI 2: Woman's Locker Room, Athletics Director, Coaches
- I LvI 1: Café & Public Seating, General Classrooms Lvl 2: Liberal Studies and Language Arts Division Offices, Career and Workforce Education and Division Offices, Faculty Offices,
- LvI 3: Apparel Design and Merchandising, General Classrooms Art Classrooms/Labs, General Classrooms
- Information Booth
- Lvl 1: Library

Lvl 2: Assessment, Learning Services, Open Computer Lab, Tutoring

J **One-Stop Career Center** 

Parking Permit Machines	Stairs
ᢙ	:
Accessible Parking	Bus Stop

ত 

© 2022 College of Alameda | Peralta Community College District



# Air Facility & Atlantic Avenue Maps

