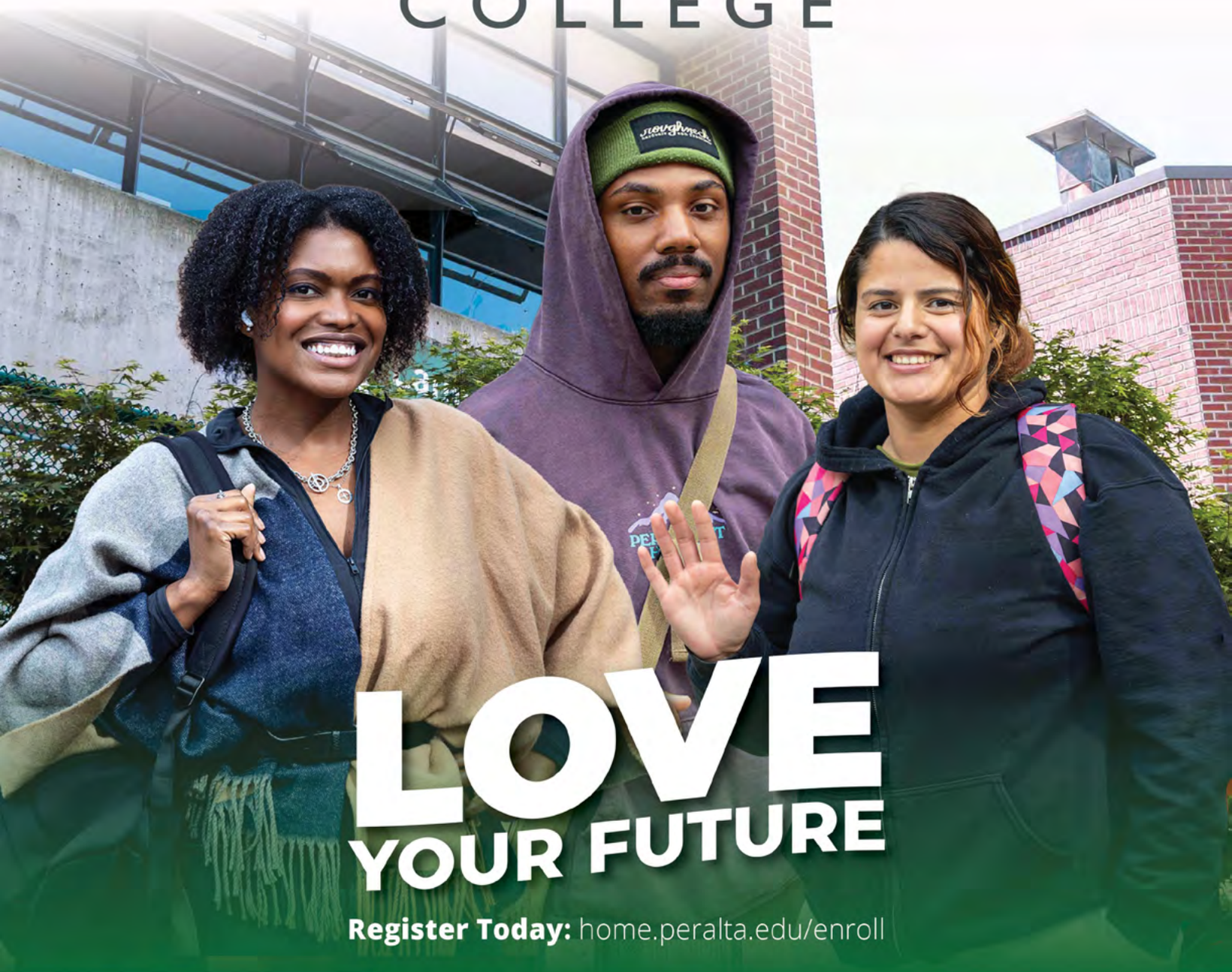


SUMMER / FALL 2026 CLASS SCHEDULE

# LANEY COLLEGE



# LOVE YOUR FUTURE

Register Today: [home.peralta.edu/enroll](https://home.peralta.edu/enroll)



Laney College  
DREAM. FLOURISH. SUCCEED.

Low-Cost  
Education with  
Free or Affordable  
Textbooks

Transfer to  
UC or CSU  
with Confidence

Summer Classes  
Begin Late May  
Fall Classes  
Begin in August

# JUMP TO SECTION

Summer Academic Calendar .....	3
Fall Academic Calendar .....	4
Priority Enrollment Dates .....	5
Student Resources Index.....	6
Final Exam Schedule .....	7
Course Listings Guide.....	8
Summer Courses .....	9
Fall Courses.....	20



**Laney College**  
DREAM. FLOURISH. SUCCEED.

## Mission Statement

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

## Accreditation

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



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



### USE OF PHOTOGRAPHY

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

**Objection must be made in writing to:**

**The Department of Marketing, Communication and Public Relations, 333 East 8th Street, Oakland, CA 94609**

Published by the Peralta Community College District



Version 1: Released March 30 2026



## Academic Calendar 2026 Summer Semester

June 8	M	Drop for Nonpayment of Tuition and Enrollment Fees
June 18-19	Th- F	Juneteenth- Holiday Observance
June 22	M	Day and Evening Instruction Begins
June 25	Th	Last Day to File Petitions for AA or AS Degree/Certificate
June 28	Su	Census Roster Due- Instructors Verify Enrollment
June 28	Su	Last Day to Drop Regular Session Classes and Receive A Refund <b>Note: Short-term and open-entry classes must be dropped within 10% of the first class meeting to receive a refund.</b>
June 28	Su	Last Day to Drop Regular Session Classes Without a “W” Appearing on Transcripts
June 28	Su	Last Day to Add Summer Session Classes
July 3	F	Independence Day – Holiday Observance
July 14	T	60% Census of Noncredit online Asynchronous classes
July 21	T	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.
July 21	T	Attendance Roster Due- Instructors Verify Enrollment
July 29	W	Last Day to File for PASS/NO PASS Grading Option
July 30	Th	Summer Session Ends
August 6	Th	Last Day to Submit Grades/Rollbooks

**NOTE:** Last day to drop without a “W” appearing on transcript may vary for Short-Term and Open-Entry, Open-Exit classes.

Dates are subject to change. See the online Academic Calendar [www.Peralta.edu](http://www.Peralta.edu) for the latest information



## Academic Calendar Fall 2026 Semester

August	10	M	Drop for nonpayment of Tuition and Enrollment Fees
August	24	M	Day and Evening Instruction Begins
August	29	S	Saturday Instruction Begins
August	30	Su	Last Day to Add <b>without</b> Permission Number or Add Card
September	4	F	Last Day to Add Regular Session Classes <b>in person</b> with a Permission Number or Add Card
September	7	M	Last Day to Drop Regular Session Classes and Receive A Refund <b>Note: Short-term and open-entry classes must be dropped within 10% of the first class meeting to receive a refund.</b>
September	7	M	Last Day to Drop Regular Session Classes Without a “W” Appearing on Transcripts
September	7	M	Last Day to Add Regular Session Classes <b>online</b> with an Instructor issued Permission Number
September	7	M	Labor Day – Holiday Observance
September	7	M	Census Roster Due-Instructors Verify Enrollment
October	13	T	Professional Day-No Classes
October	16	F	Last Day to File Petitions for AA or AS Degree/Certificate
October	22	Th	Second Census (60%) Due for Noncredit Online Classes
November	11	W	Veteran’s Day – Holiday Observance
November	18	W	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.
November	18	W	Attendance Verification Roster Due–Instructors Verify Enrollment
November	26-29	Th-Su	Thanksgiving – Holiday Observance
December	12	S	Last Day to File for PASS/NO PASS Grading Option for Regular Session Classes
December	13-19	Su-S	Final Examinations
December	19	S	Saturday Instruction Ends
December	19	S	Fall Semester Ends
December	26	S	Grade Rosters/Rollbooks Due

**NOTE:** Last day to drop without a “W” appearing on transcript may vary for Short-Term and Open-Entry, Open-Exit classes. Dates are subject to change, see the online Academic Calendar [www.Peralta.edu](http://www.Peralta.edu) for the latest information

# Priority Enrollment Dates

Bloc.	Description	College	Enrollment Begins	
1	Veterans	BCC	<b>Monday April 6</b>	
		COA		
		LANEY		
		MERRITT		
	Foster Youth	BCC		
		COA		
		LANEY		
		MERRITT		
	CAFYES	BCC		
		COA		
		LANEY		
		MERRITT		
	CalWorks	BCC		
		COA		
		LANEY		
		MERRITT		
	Student Accessibility Services(SAS)	BCC		
		COA		
		LANEY		
		MERRITT		
Extended Opportunity Program & Services (EOPS)	BCC			
	COA			
	LANEY			
	MERRITT			
Student Parents	BCC			
	COA			
	LANEY			
	MERRITT			
2	First Year Experience (FYE)	MERRITT	<b>Wednesday, April 8</b>	
		Umoja Program		BCC
				COA
				LANEY
	MERRITT			
	Puente Program	BCC		
		COA		
		LANEY		
MERRITT				

Bloc.	Description	College	Enrollment Begins
2	Society of Scholars	BCC	<b>Wednesday, April 8</b>
	ACCESO	COA	
	MESA	BCC	
		COA	
		LANEY	
		MERRITT	
	Alameda Promise	COA	
	Oakland Promise	BCC	
		COA	
		LANEY	
		MERRITT	
	Student Ambassadors	BCC	
		COA	
	Athletes	COA	
		LANEY	
		MERRITT	
Restoring Our Communities		BCC	
	COA		
	LANEY		
	MERRITT		
AAPI Lead	BCC		
SG04	BCC		
	COA		
	LANEY		
	MERRITT		
Dreamer Students	BCC		
3	Matriculating Program	ALL	<b>Friday, April 10</b>
	Exempt Program	ALL	
	Alameda Science Tech Institution	COA	
	Gateway to College	LANEY	
4	OPEN ENROLLMENT	ALL	<b>Monday, April 13</b>
	HIGH SCHOOL STUDENTS	ALL	

OPEN ENROLLMENTS FOR ALL STUDENTS BEGINS ON **APRIL 13**

[peralta.edu/admissions/academic-calendar-finals-schedule-enrollment-calendar](http://peralta.edu/admissions/academic-calendar-finals-schedule-enrollment-calendar)

# Student Resources Index

---

## FIND SUPPORT SERVICES AT LANEY COLLEGE

Use the links below to access key student services, including counseling, enrollment, financial aid, and campus resources.

### ACADEMIC SUPPORT

Counseling Services	<a href="http://laney.edu/counseling">laney.edu/counseling</a>
---------------------	--

Tutoring / Learning Centers	<a href="http://laney.edu/tutoring">laney.edu/tutoring</a>
-----------------------------	--

Library Services	<a href="http://laney.edu/library">laney.edu/library</a>
------------------	--

### ENROLLMENT & RECORDS

Admissions & Records	<a href="http://laney.edu/admission_records">laney.edu/admission_records</a>
----------------------	--

Class Registration	<a href="http://myapplications.microsoft.com">myapplications.microsoft.com</a>
--------------------	--

Transcripts	<a href="http://peralta.edu/admissions/transcripts">peralta.edu/admissions/transcripts</a>
-------------	--

### FINANCIAL SUPPORT

Financial Aid Office	<a href="http://laney.edu/financial_aid">laney.edu/financial_aid</a>
----------------------	--

California College Promise Grant	<a href="http://laney.edu/financial-aid/ccpg-ccpp">laney.edu/financial-aid/ccpg-ccpp</a>
----------------------------------	--

Scholarships	<a href="http://laney.edu/scholarships">laney.edu/scholarships</a>
--------------	--

### STUDENT SERVICES

Student Accessibility Services (SAS)	<a href="http://laney.edu/sas">laney.edu/sas</a>
--------------------------------------	--

EOPS / CARE / CalWORKs	<a href="http://laney.edu/eops">laney.edu/eops</a>
------------------------	--

Veterans Services	<a href="http://laney.edu/veterans">laney.edu/veterans</a>
-------------------	--

### CAMPUS LIFE & SAFETY

Campus Safety	<a href="http://peralta.edu/community-safety">peralta.edu/community-safety</a>
---------------	--

Student Activities / Clubs	<a href="http://laney.edu/student-life">laney.edu/student-life</a>
----------------------------	--

Basic Needs (food, housing support)	<a href="http://laney.edu/basic-needs">laney.edu/basic-needs</a>
-------------------------------------	--

For additional services and updates, visit [laney.edu](http://laney.edu)

# Final Exam Schedule

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

**Final exams will be conducted for a two-hour period as per the following schedule:**

Classes that meet regularly at :	Will conduct final exam at:
8:00 a.m. and 8:30 a.m. M/W, M/W/F, or Daily	8:00 a.m. – 10:00 a.m. Mon. May 18
8:00 a.m. and 8:30 a.m. T/TH	8:00 a.m. – 10:00 a.m. Thurs. May 21
8:00 a.m. -10:00 a.m. W/F and F only classes	8:00 a.m.– 10:00 a.m. Fri. May 22
8:00 a.m. -10:00 a.m. Sat only classes	8:00 a.m. – 10:00 a.m. Sat. May 23
9:00 a.m. and 9:30 a.m. M/W, M/W/F, or Daily	8:00 a.m. – 10:00 a.m. Wed. May 20
9:00 a.m. and 9:30 a.m. T/TH	8:00 a.m. – 10:00 a.m. Tues. May 19
10:00 a.m. and 10:30 a.m. M/W, M/W/F, or Daily	10:30 a.m. – 12:30 p.m. Mon. May 18
10:00 a.m. and 10:30 a.m. T/TH	10:30 a.m. – 12:30 p.m. Tues. May 19
10:30 a.m. - 12:30 p.m. W/F and F only classes	10:30 a.m. – 12:30 p.m. Fri. May 22
10:30 a.m. - 12:30 p.m. Sat only classes	10:30 a.m. – 12:30 p.m. Sat. May 23
11:00 a.m. and 11:30 a.m., M/W, M/W/F, or Daily	10:30 a.m. – 12:30 p.m. Wed. May 20
11:00 a.m. and 11:30 a.m. T/TH	10:30 a.m. – 12:30 p.m. Thurs. May 21
12:00 p.m., 12:30 p.m. and 1:00 p.m. M/W, M/W/F, or Daily	1:00 p.m.– 3:00 p.m. Mon. May 18
12:00 p.m., 12:30 p.m. and 1:00 p.m. T/TH	1:00 p.m.– 3:00 p.m. Tues. May 19
1:00 p.m. – 2:30 p.m. W/F and F only classes	1:00 p.m. – 3:00 p.m. Fri. May 22
1:00 p.m. – 2:30 p.m. Sat only classes	1:00 p.m. – 3:00 p.m. Sat. May 23
1:30 p.m. and 2:00 p.m. and 2:30 M/W, M/W/F, or Daily	1:00 p.m.– 3:00 p.m. Wed. May 20
1:30 p.m. and 2:00 p.m. and 2:30 p.m. T/TH	1:00 p.m. – 3:00 p.m. Thurs. May 21
3:00 p.m. and 3:30p.m. M/W, M/W/F, or Daily	3:30 p.m. – 5:30 p.m. Mon. May 18
3:00 p.m. and 3:30 p.m. T/TH	3:30 p.m. - 5:30 p.m. Tues. May 19
3:00 p.m. and 4:30 p.m. W/F and F only classes	3:30 p.m. – 5:30 p.m. Fri. May 22
3:00 p.m. and 4:30 p.m. Sat only classes	3:30 p.m. – 5:30 p.m. Sat. May 23
4:00 p.m. and 4:30 p.m. T/TH	3:30 p.m. – 5:30 p.m. Thur. May 21
4:00 p.m. and 4:30 p.m. M/W, M/W/F, or Daily	3:30 p.m. – 5:30 p.m. Wed. May 20

### **EVENING CLASSES (After 4:30 p.m.) and SATURDAY CLASSES (After 4:30 p.m.)**

Final examinations will be conducted as per the following schedule:

Class which meet on:	Will conduct final exam. on:
M/W or Monday only after 4:30 p.m.	6:30 – 8:30 p.m. Monday, May 18
T/TH or Tuesday only after 4:30 p.m.	6:30 – 8:30 p.m. Tuesday, May 19
Wednesday only after 4:30 p.m.	6:30 – 8:30 p.m. Wednesday, May 20
Thursday only after 4:30 p.m.	6:30 – 8:30 p.m. Thursday, May 21
Friday only after 4:30 p.m.	6:30 – 8:30 p.m. Friday, May 22
Saturday only after 4:30 p.m.	6:30 – 8:30 p.m. Saturday, May 23

- The above Final Exam Schedule pertains to only the regular 17.5-week classes.
- For short term sessions, please check with faculty of record or class Syllabus.

# Course Listings Guide

## ADMINISTRATION OF JUSTICE

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

### ADMINISTRATION OF JUSTICE ADJUS

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

History and philosophy of administration of justice in America

43280	Lec 11:00-12:15 PM	MW	Wallace	A215	Merritt
-------	--------------------	----	---------	------	---------

43480	Lec		Wallace	ONLINE	Merritt
-------	-----	--	---------	--------	---------

*Online class. This class has no required online meetings. Students are expected to log into their course multiple times a week and complete learning activities as directed. To access Peralta e-mail and Canvas, please visit <https://web.peralta.edu/portal/>.*

## COMMUNICATIONS

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

### COMMUNICATIONS COMM

**\*\* 3 INTRODUCTION TO HUMAN COMMUNICATION 3 UNITS**

Study of human communication

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

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

**204 BAKING FUNDAMENTALS 4 UNITS**

Introduction to baking theory and practice

COREQUISITE: CULIN 203, 215, 216, & 219

21144	Lab 8:30-11:20 AM	WTh	Martin	E118	Laney
-------	-------------------	-----	--------	------	-------

 *Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom*

**\*\* 88 INTRODUCTION TO FOOD AND CULTURE 3 UNITS**

Exploration of the relationship between food and culture in society

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

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

- Section Indicator
- Discipline
- Course Number, Course Title, Number of Units
- Course Summary
- Section Needed for enrollment
- Time the Course is taught, not that some courses have more than one start or stop time.
- Days of the week course is taught – M=Monday, T= Tuesday, W=Wednesday, TH = Thursday, F=Friday, S=Saturday.
- Name of Instructor
- Room where the course is taught, see Campus Map online.
- College Campus – over 40% of students attend classes in more than one college per semester, Alameda=College of Alameda, Berkeley = Berkeley City College, Laney = Laney College , Merritt = Merritt College

- \* Single Asterisk – Course is accepted for transfer credit to California State University (CSU) only.
- \*\* Double Asterisk – Course is accepted for transfer credit to California State University (CSU) and at the University of California (UC), within any limitations stipulated by UC
- Online Course
- Sections shaded in gray are weekend or evening courses
- Section Notes – Special notes regarding the section. If course is hybrid, meeting instructions will be located here.

- Low Cost Textbook (LTC) - This course has required books or software that are **under \$50** to purchase.
- No Textbook Cost (NTC) - This course has **no cost** for any textbooks or required software.

### 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.
- **Classes subject to change**, view online schedule for the latest information in Campus Solutions: [sa.peralta.edu](http://sa.peralta.edu)

## Summer Courses

### The Following Courses are for Summer 2026

For a more up-to-date listing of classes, visit Campus Solutions at [sa.peralta.edu](http://sa.peralta.edu)



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

**AFRICAN-AMERICAN STUDIES** **AFRAM****\*\* 38 ENVIRONMENTAL RACISM AND JUSTICE 3 UNITS**

American and global environmental policy and ethics concentrating on their impact on minorities and people of color

30591 Lec Seals ONLINE Laney  
*This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

**ANTHROPOLOGY** **ANTHR****\*\* 1 INTRODUCTION TO PHYSICAL ANTHROPOLOGY 3 UNITS**

Study of human beings and their ancestors

30240 Lec Olson ONLINE Laney  
*This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

**\*\* 7 MAGIC, RELIGION AND WITCHCRAFT 3 UNITS**

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

30349 Lec Moore ONLINE Laney  
*This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

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

Introduction to art purposes, principles and forms

30350 Lec Staff ONLINE Laney  
*This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

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

Development of the African American visual artist in the Americas

30276 Lec Staff ONLINE Laney  
*This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

**\*\* 129 INTRODUCTION TO MURAL ART 3 UNITS**

Muralism as a social movement

30314 Lab 11:00-2:00 PM MTWTh Staff AC125 Laney  
*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*  
 Lec 10:00-10:50 AM MTWTh Staff AC125 Laney  
*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

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

**ATHLETICS** **ATHL****\*\* 18 FOOTBALL PHYSIOLOGICAL AND TEAM DEVELOPMENT 3 UNITS**

Fundamental of Intercollegiate competition

30263 Lab 10:00-11:50 AM MTWThFS Ramos FIELD2  
 Laney

07/27/2026 - 08/08/2026

30263 Lab 1:00-5:15 PM MTWThFS Ramos FIELD2  
 Laney

07/27/2026 - 08/08/2026

Lec 9:00-9:50 AM MTWThFS Ramos FH209B  
 Laney

07/27/2026 - 08/08/2026

**BIOLOGY** **BIOL****\*\* 10 INTRODUCTION TO BIOLOGY 4 UNITS**

Fundamentals of biology for the non-major

30623 Lec Staff ONLINE Laney

*This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <https://web.peralta.edu/portal/>*

30624 Lec 1:30-4:20 PM TWTh Staff B202 Laney

*This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <https://web.peralta.edu/portal/>*

**BUSINESS** **BUS****\*\* 1A FINANCIAL ACCOUNTING 4 UNITS**

Study of purpose, theory, and specific methods of accounting

30223 Lec Wu ONLINE Laney

*This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

30224 Lec Chi ONLINE Laney

*This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

30619 Lec Staff ONLINE Laney

*This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

**\*\* 1B MANAGERIAL ACCOUNTING 4 UNITS**

Uses of accounting data for planning, controlling and decision making

PREREQUISITE: BUS 1A

30321 Lec Wu ONLINE Laney

*This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

30336 Lec Chi ONLINE Laney

*This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and*

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>					
<b>** 2</b>	<b>INTRODUCTION TO BUSINESS LAW</b>	<b>3 UNITS</b>			
General survey of business law					
30225	Lec		Glosson	ONLINE	Laney
This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>					
30620	Lec		Coplen	ONLINE	Laney
This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>					
<b>** 10</b>	<b>INTRODUCTION TO BUSINESS</b>	<b>3 UNITS</b>			
Introduction to business					
30621	Lec		Staff	ONLINE	Laney
This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>					
<b>* 75</b>	<b>SALESMANSHIP</b>	<b>3 UNITS</b>			
Principles and practical application of techniques involved in selling services, commodities or ideas					
30337	Lec		Coplen	ONLINE	Laney
This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>					
<b>* 76</b>	<b>E-COMMERCE/ENTREPRENEURSHIP</b>	<b>3 UNITS</b>			
Introduction to principles of international e-commerce and entrepreneurship					
30322	Lec		Coplen	ONLINE	Laney
This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>					

**CARPENTRY****CARP**

<b>251A</b>	<b>INTRODUCTION TO THE SKILLED TRADES I</b>	<b>3 UNITS</b>			
Introduction to the skilled trades as it relates to residential construction and related industry					
30348	Lab 12:45-4:00 PM	MTWTh	Staff	G160	Laney
This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.					
	Lec 9:15-12:30 PM	MTWTh	Staff	G160	Laney
This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.					

**CHEMISTRY****CHEM**

<b>** 30A</b>	<b>INTRODUCTORY GENERAL CHEMISTRY</b>	<b>4 UNITS</b>			
Fundamental principles of general chemistry					
PREREQUISITE: MATH 201 OR 210D					
30319	Lab 12:00-4:20 PM	MW	Staff	A236	Laney
 ** Low Cost Instructional Section ** This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.					
	Lec 9:00-11:10 AM	MTWTh	Staff	A266	Laney
 ** Low Cost Instructional Section ** This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.					
30333	Lab 12:00-4:20 PM	TTh	Staff	A236	Laney
 ** Low Cost Instructional Section ** This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.					
	Lec 9:00-11:10 AM	MTWTh	Staff	A266	Laney
 ** Low Cost Instructional Section ** This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.					

**CHINESE****CHIN**

<b>** 1</b>	<b>ELEMENTARY CHINESE (MANDARIN)</b>	<b>5 UNITS</b>			
Introduction to elementary Chinese					
30353	Lec 9:00-11:50 AM	MW	Tang	ONLINE	Laney
This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>					

**COMMUNICATIONS****COMM**

<b>** 1A</b>	<b>INTRODUCTION TO SPEECH</b>	<b>3 UNITS</b>			
Interactive course introducing the theory and practice of communication, rhetoric, and public speaking					
30277	Lec		DeVere	ONLINE	Laney
This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>					
30296	Lec		Thaning	ONLINE	Laney
This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>					

**COMPUTER INFORMATION SYSTEMS****CIS**

<b>** 1</b>	<b>INTRODUCTION TO COMPUTER INFORMATION SYSTEMS</b>	<b>4 UNITS</b>			
General nature of computer hardware, software and systems					
30275	Lab		Bridges	ONLINE	Laney
This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>					
	Lec		Bridges	ONLINE	Laney
This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>** 5</b>	<b>INTRODUCTION TO COMPUTER SCIENCE</b>			<b>5 UNITS</b>	
	Introduction to computer science				
30282	Lab 1:00-4:30 PM	TWTh	Windross	ONLINE	Laney
	<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Windross	ONLINE	Laney
	<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>** 6</b>	<b>INTRODUCTION TO COMPUTER PROGRAMMING</b>			<b>5 UNITS</b>	
	Introduction to computer programming				
30590	Lab 12:30-3:20 PM	MWTh	Williams	G272	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec		Williams	ONLINE	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>** 25</b>	<b>OBJECT ORIENTED PROGRAMMING USING C++</b>			<b>4 UNITS</b>	
	Object-oriented methods of software development using C++				
30312	Lab 1:30-5:00 PM	MW	Brooks	ONLINE	Laney
	<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Brooks	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>** 61</b>	<b>STRUCTURE AND INTERPRETATION OF COMPUTER PROGRAMS</b>			<b>5 UNITS</b>	
	Problem-solving approach to computer programming				
30280	Lab		Ortak	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Ortak	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>205</b>	<b>COMPUTER LITERACY</b>			<b>1 UNIT</b>	
	Introduction to computers and information technology for people with no background in nor knowledge of computers. Recommended Preparation				
30330	Lab		Windross	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	<a href="https://web.peralta.edu/portal/">peralta.edu/portal/</a>				
	Lec		Windross	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>* 462B</b>	<b>WORK EXPERIENCE IN COMPUTER PROGRAMMING</b>			<b>1 - 4 UNIT</b>	
	Supervised employment providing opportunities in computer programming or a related field				
30317	Lab		Windross	ONLINE	Laney
<b>COSMETOLOGY</b>					
<b>COSM</b>					
<b>200</b>	<b>SPECIAL PROJECTS: LABORATORY</b>			<b>2 UNITS</b>	
	Laboratory experience in all phases of Cosmetology				
	PREREQUISITES: COSM 210, COSM 210L OR COSM 210LE, COSM 211, COSM 212, COSM 213, COSM 215				
30629	Lab 8:30-12:20 PM	TWTh	Christal	B100	Laney
30629	Lab 1:30-2:45 PM	TWTh	Christal	B100	Laney
30630	Lab 8:30-12:20 PM	TWTh	Edwards	B100	Laney
30630	Lab 1:30-2:45 PM	TWTh	Edwards	B100	Laney
<b>COUNSELING</b>					
<b>COUN</b>					
<b>** 24</b>	<b>COLLEGE SUCCESS</b>			<b>3 UNITS</b>	
	Identification and development of resources that facilitate college success				
30285	Lec		Staff	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>* 30</b>	<b>PERSONAL GROWTH AND DEVELOPMENT</b>			<b>3 UNITS</b>	
	Examination of the psycho-social dynamics of personal growth				
30272	Lec		Staff	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>** 57</b>	<b>CAREER AND LIFE PLANNING</b>			<b>3 UNITS</b>	
	In-depth career and life planning				
30315	Lec		Staff	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>DANCE</b>					
<b>DANCE</b>					
<b>** 1</b>	<b>HISTORY OF DANCE</b>			<b>3 UNITS</b>	
	Survey of Dance History				
30303	Lec		Lee	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<a href="https://web.peralta.edu/portal/">peralta.edu/portal/</a>					

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

Introductory economic concepts

PREREQUISITE: MATH 203 OR 211D

30291 Lec Simon ONLINE Laney

*This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

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

Principles of micro-economics

PREREQUISITE: MATH 203 OR 211D

30239 Lec Simon ONLINE Laney

*This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

**ELECTRICITY/ELECTRONICS TECHNOLOGY****E/ET****204 TECHNICAL MATHEMATICS FOR ELECTRICIANS 3 UNITS**

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

30266 Lec 5:30-8:20 PM TWTh Staff ONLINE Laney

*This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

**ENGLISH****ENGL****\*\* ACADEMIC READING AND WRITING 4 UNITS C1000**

In this course, students receive instruction in academic reading and writing, including writing processes, effective use of language, analytical thinking, and the foundations of academic research

PREREQUISITE: PLACEMENT AS DETERMINED BY THE COLLEGE'S MULTIPLE MEASURES ASSESSMENT PROCESS.

30226 Lec 9:00-11:50 AM MTWTh Staff B265 Laney

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

30237 Lec Staff ONLINE Laney

*This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

30243 Lec Staff ONLINE Laney

*This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

30271 Lec Staff ONLINE Laney

*This class meets 100% online at the days and times listed. Students must be*

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

*able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

30356 Lec 10:00-12:50 PM MTWTh Staff B264 Laney

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

**\*\* CRITICAL THINKING AND WRITING 3 UNITS C1001**

In this course, students receive instruction in critical thinking for purposes of constructing, evaluating, and composing arguments in a variety of rhetorical forms, using primarily non-fiction texts, refining writing skills and research strategies developed in ENGL C1000 College Reading and Writing (C-ID ENGL 100) or similar first-year college writing course

PREREQUISITE: ENGL 1A

30227 Lec Staff ONLINE Laney

*This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

30228 Lec Staff ONLINE Laney

*This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

**ENGLISH FOR SPEAKERS OF OTHER LANGUAGES ESOL****261A LISTENING AND SPEAKING 1 4 UNITS**

High beginning level listening and speaking

PREREQUISITE: PLACEMENT THROUGH MULTIPLE MEASURE ASSESSMENT

30340 Lec 9:00-11:50 AM MTWTh Lopez Laney

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

**261B LISTENING AND SPEAKING 1 4 UNITS**

Continuation of ESOL 261A

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

30341 Lec 9:00-11:50 AM MTWTh Lopez Laney

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

**271A GRAMMAR 1 4 UNITS**

High beginning level of English grammar

PREREQUISITE: PLACEMENT THROUGH MULTIPLE MEASURE ASSESSMENT

30342 Lec 9:00-11:50 AM MTWTh Haugnes F205 Laney

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

**271B GRAMMAR 1 4 UNITS**

Continuation of ESOL 271A

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

30343 Lec 9:00-11:50 AM MTWTh Haugnes F205 Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>286</b>	<b>ENGLISH FOR JOB SEARCH</b>		<b>2 UNITS</b>		
High-beginning English for Job Search					
30614	Lec		Kacar	ONLINE	Laney
	<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
30614	Lec 6:00-7:50 PM	MW	Kacar	ONLINE	Laney
	<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>534A</b>	<b>ENGLISH FOR TECHNOLOGY 1</b>		<b>0 UNIT</b>		
Low-beginning English for technology					
30510	Lec		Robinson	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
30510	Lec 1:00-2:50 PM	MW	Robinson	G270	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>541A</b>	<b>BASIC ENGLISH A</b>		<b>0 UNIT</b>		
Introduction to basic English through the context of daily life activities					
30490	Lec 9:00-10:50 AM	Th	Rodas	F253	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
30490	Lec 10:00-11:50 AM	MTW	Rodas	F202	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>541B</b>	<b>BASIC ENGLISH B</b>		<b>0 UNIT</b>		
Continuation of ESOL 541A					
30509	Lec 1:30-3:20 PM	MTW	Goodloe	F202	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
30509	Lec 1:30-3:20 PM	Th	Goodloe	F253	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>561</b>	<b>LISTENING AND SPEAKING 1</b>		<b>0 UNIT</b>		
High beginning level listening and speaking					
30507	Lec 9:00-11:50 AM	MTWTh	Lopez		Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>571</b>	<b>GRAMMAR 1</b>		<b>0 UNIT</b>		
High beginning level of English grammar					
30508	Lec 9:00-11:50 AM	MTWTh	Haugnes	F205	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>586</b>	<b>ENGLISH FOR JOB SEARCH</b>		<b>0 UNIT</b>		
High-beginning English for Job Search					
30615	Lec		Kacar	ONLINE	Laney
	<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
30615	Lec 6:00-7:50 PM	MW	Kacar	ONLINE	Laney
	<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>ENVIRONMENTAL CONTROL TECHNOLOGY</b> <span style="float: right;"><b>ECT</b></span>					
<b>* 12</b>	<b>BLUEPRINT READING AND INTERPRETATION FOR ECT</b>		<b>1.5 UNITS</b>		
Basic techniques for reading and interpreting typical design documents, drawings, and specifications					
COREQUISITE: ECT 13					
30627	Lec 5:30-7:20 PM	TTh Su		ONLINE	Laney
	<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>* 28</b>	<b>ENERGY MANAGEMENT AND EFFICIENCY IN BUILDING SYSTEMS</b>		<b>2 UNITS</b>		
Introduction to technical and economic operating principles of electrical and mechanical devices for making cost-effective decisions and energy-efficient choices					
30628	Lec 5:30-7:20 PM	MWF	Rosillo	ONLINE	Laney
	<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>ETHNIC STUDIES</b> <span style="float: right;"><b>ETHST</b></span>					
<b>** 1</b>	<b>INTRODUCTION TO ETHNIC STUDIES</b>		<b>3 UNITS</b>		
Survey of the American experience of ethnic and racial relations					
30302	Lec		Staff	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>GEOGRAPHY</b> <span style="float: right;"><b>GEOG</b></span>					
<b>** 1</b>	<b>PHYSICAL GEOGRAPHY</b>		<b>3 UNITS</b>		
Basic elements of the earth's physical systems and processes					

## GEOGRAPHY

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
30229	Lec		Schwartz	ONLINE	Laney
<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					
<b>** 19</b>	<b>GLOBAL CLIMATE CHANGE</b>				<b>3 UNITS</b>
Overview of past, present, and future climate changes					
30584	Lec		Forman	ONLINE	Laney
<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					

**HEALTH EDUCATION****HLTED**

<b>** 1</b>	<b>EXPLORING HEALTH ISSUES</b>				<b>3 UNITS</b>
Examination of current problems related to individual and community health					
30241	Lec		Ramos	ONLINE	Laney
<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					
30254	Lec		Haagenson	ONLINE	Laney
30264	Lec		Crowley	ONLINE	Laney

**HISTORY****HIST**

<b>** 7A</b>	<b>HISTORY OF THE UNITED STATES TO 1877</b>				<b>3 UNITS</b>
History of the United States from colonial days to Reconstruction (1877)					
30269	Lec		Bolick	ONLINE	Laney
<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					
<b>** 19</b>	<b>HISTORY OF CALIFORNIA</b>				<b>3 UNITS</b>
California's multi-ethnic history from the pre-Spanish period to the present					
30259	Lec		Bolick	ONLINE	Laney
<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					

**HUMANITIES****HUMAN**

<b>** 30A</b>	<b>HUMAN VALUES/ETHICS</b>				<b>3 UNITS</b>
Analysis of concepts of good and right in our society and of criteria of conduct					
30245	Lec		Sabzevary	ONLINE	Laney
<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					
<b>** 40</b>	<b>RELIGIONS OF THE WORLD</b>				<b>3 UNITS</b>
Comparative study of the world's great religions					
30301	Lec		Sabzevary	ONLINE	Laney
<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					

## HUMANITIES

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<a href="https://web.peralta.edu/portal/">peralta.edu/portal/</a>					

**JAPANESE****JAPAN**

<b>** 1A</b>	<b>ELEMENTARY JAPANESE</b>				<b>5 UNITS</b>
Study of practical vocabulary, grammar, sentence patterns, and aural-oral skills in Japanese					
30316	Lec 1:00-3:50 PM	MT	Uchima-Decena	ONLINE	Laney
<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					
30316	Lec 1:00-4:50 PM	WTh	Uchima-Decena	E202A	Laney
<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					

**JOURNALISM****JOURN**

<b>** 62</b>	<b>SURVEY OF MASS MEDIA</b>				<b>3 UNITS</b>
Survey of traditional and non-traditional mass media in America					
30278	Lec		Staff	ONLINE	Laney
<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					

**KINESIOLOGY (FORMERLY PE)****KIN**

<b>** 70A</b>	<b>SPEED TRAINING I - FUNDAMENTALS</b>				<b>0.5 UNIT</b>
Activity class					
30265	Lab 9:00-10:15 AM	MTWTh	Ramos	ONLINE	Laney
<b>** 70B</b>	<b>SPEED TRAINING II - BEGINNING</b>				<b>0.5 UNIT</b>
Activity class					
30268	Lab 9:00-10:15 AM	MTWTh	Ramos	ONLINE	Laney
<b>** 70C</b>	<b>SPEED TRAINING III - INTERMEDIATE</b>				<b>0.5 UNIT</b>
Activity class					
30286	Lab 9:00-10:15 AM	MTWTh	Ramos	ONLINE	Laney
<b>** 70D</b>	<b>SPEED TRAINING IV - EXPERIENCED</b>				<b>0.5 UNIT</b>
Activity class					
30287	Lab 9:00-10:15 AM	MTWTh	Ramos	ONLINE	Laney
<b>** 89A</b>	<b>FOOTBALL - OFFENSIVE I - FUNDAMENTALS</b>				<b>1 UNIT</b>
Activity class					
30247	Lab 11:40-12:55 PM	MW	Haagenson	FIELD2	Laney
	Lec 10:20-11:35 AM	MW	Haagenson	FIELD2	Laney
<b>** 89B</b>	<b>FOOTBALL - OFFENSIVE II - BEGINNING</b>				<b>1 UNIT</b>
Activity class					
30249	Lab 11:40-12:55 PM	TTh	Crowley	FIELD2	Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	Lec 10:20-11:35 AM	TTh	Crowley	FIELD2	Laney
<b>** 90A FOOTBALL - DEFENSIVE I - FUNDAMENTALS</b>					<b>1 UNIT</b>
	Activity class				
30251	Lab 11:40-12:55 PM	TTh	Ramos	ONLINE	Laney
	Lec 10:20-11:35 AM	TTh	Ramos	ONLINE	Laney
<b>** 90B FOOTBALL - DEFENSIVE II - BEGINNING</b>					<b>1 UNIT</b>
	Beginning Defensive Football				
30253	Lab 11:40-12:55 PM	MW	Ramos	ONLINE	Laney
	Lec 10:20-11:35 AM	MW	Ramos	ONLINE	Laney
<b>** 150 INTRODUCTION TO KINESIOLOGY</b>					<b>3 UNITS</b>
	Introduction to interdisciplinary approach to the study of human movement				
30267	Lec		Ramos	ONLINE	Laney

### LEARNING RESOURCES LRNRE

<b>501 SUPERVISED TUTORING</b>					<b>0 UNIT</b>
	Supervised tutoring				
30486	Lab		Staff		Laney

### MACHINE SHOP MACH

<b>214 ULTRAPRECISION AND MICROMACHINING</b>					<b>4 UNITS</b>
	Advanced topics in machining and metrology for demanding applications requiring the highest precision and the smallest features				
	PREREQUISITE: MACH 031				
30328	Lab 6:00-9:50 PM	MTWTh	Balogh	G100	Laney
	Lec 4:30-5:45 PM	MTWTh	Balogh	G100	Laney

### MANAGEMENT AND SUPERVISION M/SVN

<b>* 82 ESSENTIALS OF MANAGERIAL COMMUNICATIONS</b>					<b>3 UNITS</b>
	Principles and forms of effective written and oral communications				
30622	Lec		Staff	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>MATHEMATICS - SEE STAT FOR MATH 13</b>					
<b>** 1 PRE-CALCULUS</b>					<b>4 UNITS</b>
	Preparation for the calculus sequence or other courses requiring a sound algebraic background				
	PREREQUISITE: MATH 203 OR 211D				
30242	Lec 9:00-11:50 AM	MTWTh	Staff	F201	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>** 3A CALCULUS I</b>					<b>5 UNITS</b>
	Theorems on limits and continuous functions, derivatives, differentials, applications				
	PREREQUISITE: MATH 2; OR MATH 1 & 50				
30230	Lec		Staff	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
30270	Lec 1:00-4:35 PM	MTWTh	Staff	F201	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>** 3B CALCULUS II</b>					<b>5 UNITS</b>
	Applications of the definite integral				
	PREREQUISITE: MATH 3A				
30304	Lec 9:00-12:35 PM	MTWTh	Staff	G209	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
30306	Lec		Staff	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>210A ELEMENTARY ALGEBRA (LAB)</b>					<b>1 UNIT</b>
	Elementary Algebra Lab A				
	PREREQUISITE: MATH 225 OR 250 OR 251D OR 253 OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS				
30595	Lab		Staff	G201	Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</i>				
<b>210B ELEMENTARY ALGEBRA (LAB)</b>					<b>1 UNIT</b>
	Continuation of MATH 210A				
	PREREQUISITE: MATH 210A				
30231	Lab		Staff	G201	Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>210C</b>	<b>ELEMENTARY ALGEBRA (LAB)</b>				<b>1 UNIT</b>
	Continuation of MATH 210B PREREQUISITE: MATH 210B				
30232	Lab		Staff	G201	Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</i>				
<b>210D</b>	<b>ELEMENTARY ALGEBRA (LAB)</b>				<b>1 UNIT</b>
	Continuation of MATH 210C PREREQUISITE: MATH 210C				
30233	Lab		Staff	G201	Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</i>				
<b>211A</b>	<b>INTERMEDIATE ALGEBRA (LAB)</b>				<b>1 UNIT</b>
	Intermediate Algebra Lab PREREQUISITE: MATH 201 OR 210D				
30596	Lab		Staff	G201	Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</i>				
<b>211B</b>	<b>INTERMEDIATE ALGEBRA (LAB)</b>				<b>1 UNIT</b>
	Continuation of MATH 211A PREREQUISITE: MATH 211A				
30234	Lab		Staff	G201	Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</i>				
<b>211C</b>	<b>INTERMEDIATE ALGEBRA (LAB)</b>				<b>1 UNIT</b>
	Continuation of MATH 211B PREREQUISITE: MATH 211B				
30235	Lab		Staff	G201	Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</i>				
<b>211D</b>	<b>INTERMEDIATE ALGEBRA (LAB)</b>				<b>1 UNIT</b>
	Continuation of MATH 211C PREREQUISITE: MATH 211C				
30236	Lab		Staff	G201	Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times.</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	<i>Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</i>				
<b>220A</b>	<b>TECHNICAL MATHEMATICS WITH ALGEBRA - PART 1 (LAB)</b>				<b>0.5 UNIT</b>
	Selected topics in algebra useful for the vocations PREREQUISITE: MATH 251ABC OR 253 OR APPROPRIATE PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS.				
30597	Lab		Staff	G201	Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</i>				
<b>220B</b>	<b>TECHNICAL MATHEMATICS WITH ALGEBRA - PART 2 (LAB)</b>				<b>0.5 UNIT</b>
	Selected topics in algebra useful for the vocations PREREQUISITE: MATH 220A				
30598	Lab		Staff	G201	Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</i>				
<b>220C</b>	<b>TECHNICAL MATHEMATICS WITH ALGEBRA - PART 3 (LAB)</b>				<b>0.5 UNIT</b>
	Selected topics in algebra useful for the vocations PREREQUISITE: MATH 220B				
30599	Lab		Staff	G201	Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</i>				
<b>220D</b>	<b>TECHNICAL MATHEMATICS WITH ALGEBRA - PART 4 (LAB)</b>				<b>0.5 UNIT</b>
	Selected topics in algebra useful for the vocations PREREQUISITE: MATH 220C				
30600	Lab		Staff	G201	Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</i>				
<b>220E</b>	<b>TECHNICAL MATHEMATICS WITH GEOMETRY - PART 1 (LAB)</b>				<b>0.5 UNIT</b>
	Practical plane geometry PREREQUISITE: MATH 220A AND 220B, OR 201 OR 210D				
30601	Lab		Staff	G201	Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<p>section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/math-ematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/math-ematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</p>					
<b>220F</b>	<b>TECHNICAL MATHEMATICS WITH GEOMETRY - PART 2 (LAB)</b>				<b>0.5 UNIT</b>
<p>Practical solid geometry and geometric constructions PREREQUISITE: MATH 220E</p>					
30602	Lab		Staff	G201	Laney
<p>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/math-ematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/math-ematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</p>					
<b>220G</b>	<b>TECHNICAL MATHEMATICS WITH TRIGONOMETRY (LAB)</b>				<b>1 UNIT</b>
<p>Trigonometry useful for the vocations PREREQUISITE: MATH 220E</p>					
30603	Lab		Staff	G201	Laney
<p>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/math-ematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/math-ematics/catalog-descriptions/pre-transfer-level-math/</a> or contact math lab self-paced class coordinator _____ at _____</p>					

**NATIVE AMERICAN STUDIES NATAM**

<b>** 2</b>	<b>NATIVE AMERICAN INDIANS IN CONTEMPORARY SOCIETY</b>				<b>3 UNITS</b>
<p>The socio-cultural development of American Indian populations in modern times with emphasis upon the United States</p>					
30592	Lec		Steward	ONLINE	Laney
<p>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					

**PHILOSOPHY PHIL**

<b>** 1</b>	<b>INTRODUCTION TO PHILOSOPHY</b>				<b>3 UNITS</b>
<p>Study of selected classic examples of original works of philosophers</p>					
30332	Lec		Sabzevary	ONLINE	Laney
<p>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					
<b>** 10</b>	<b>LOGIC</b>				<b>3 UNITS</b>
<p>Consideration of logical problems of language</p>					
30273	Lec		Tesfai	ONLINE	Laney
<p>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>PHYSICS PHYS</b>					
<b>** 10</b>	<b>INTRODUCTION TO PHYSICS</b>				<b>4 UNITS</b>
<p>Elementary study of major topics of physics</p>					
30588	Lec 9:00-11:50 AM	MTWTh	Staff	A233	Laney
<p>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</p>					
<b>POLITICAL SCIENCE (FORMERLY POLS POSCI)</b>					
<b>** C1000</b>	<b>AMERICAN GOVERNMENT AND POLITICS</b>				<b>3 UNITS</b>
<p>This course is an introduction to government and politics in the United States and California</p>					
30605	Lec		Wilson	ONLINE	Laney
<p>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					
30606	Lec		Godfrey	ONLINE	Laney
<p>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					

**PSYCHOLOGY- FORMERLY PSYCH PSYCH**

<b>** C1000</b>	<b>INTRODUCTION TO PSYCHOLOGY</b>				<b>3 UNITS</b>
<p>This course is an introduction to psychology, which is the study of the mind and behavior</p>					
30607	Lec		King	ONLINE	Laney
<p>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					

**PSYCHOLOGY- SEE ALSO PSYCH PSYCH**

<b>** 6</b>	<b>SOCIAL PSYCHOLOGY</b>				<b>3 UNITS</b>
<p>Psychological aspects of human social life involved in the relationship between identity and social structure</p>					
30307	Lec		King	ONLINE	Laney
<p>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					

**SOCIOLOGY SOC**

<b>** 1</b>	<b>INTRODUCTION TO SOCIOLOGY</b>				<b>3 UNITS</b>
<p>Basic concepts, theoretical approaches, and methods of sociology</p>					
30238	Lec		Reynolds	ONLINE	Laney
<p>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>** 2</b>	<b>SOCIAL PROBLEMS</b>				<b>3 UNITS</b>
	Study of society through the application of sociological principles and critical thinking skills to the identification and analysis of selected social problems				
30244	Lec		Reynolds	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				

**SPANISH** **SPAN**

<b>** 1A</b>	<b>ELEMENTARY SPANISH</b>				<b>5 UNITS</b>
	Development and application of language skills and cultural exploration of the Spanish speaking world				
30292	Lec		Rodriguez	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
30292	Lec 10:00-1:50 PM	MW	Rodriguez	E207	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				

<b>** 1B</b>	<b>ELEMENTARY SPANISH</b>				<b>5 UNITS</b>
	Continuation of Spanish 1A PREREQUISITE: SPAN 1A				
30293	Lec		Rodriguez	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
30293	Lec 10:00-1:50 PM	TTh	Rodriguez	E211	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				

**SPORTS FITNESS** **SPFT**

<b>** 35</b>	<b>BOOTCAMP</b>				<b>0.5 UNIT</b>
	Activity class				
30300	Lab 10:00-11:50 AM	MTWTh	Linares	FH126	Laney
	<i>05/25/2026 - 07/02/2026</i>				
<b>** 36</b>	<b>AEROBIC CIRCUITS</b>				<b>0.5 UNIT</b>
	Activity class				
30289	Lab 7:00-8:15 AM	MTWTh	Linares	FH126	Laney
30290	Lab 8:30-9:45 AM	MTWTh	Linares	FH126	Laney
<b>** 54A</b>	<b>CROSS FITNESS I - FUNDAMENTALS</b>				<b>1 UNIT</b>
	Activity class				
30613	Lab 7:00-8:50 AM	MTWTh	Williams	FH126	Laney
<b>** 59A</b>	<b>STRENGTH TRAINING FOR SPORTS I - FUNDAMENTALS</b>				<b>0.5 UNIT</b>
	Activity class				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
30297	Lab 9:00-10:15 AM	MTWTh	Craddock	TRACK	Laney
30354	Lab 1:00-2:50 PM	TWTh	Gardere	GYM	Laney
<b>** 59B</b>	<b>STRENGTH TRAINING FOR SPORTS II - BEGINNING</b>				<b>0.5 UNIT</b>
	Activity class				
30298	Lab 9:00-10:15 AM	MTWTh	Craddock	TRACK	Laney
30355	Lab 1:00-2:50 PM	TWTh	Gardere	GYM	Laney
<b>** 59C</b>	<b>STRENGTH TRAINING FOR SPORTS III - INTERMEDIATE</b>				<b>0.5 UNIT</b>
	Activity class				
30299	Lab 9:00-10:15 AM	MTWTh	Craddock	TRACK	Laney
<b>** 59D</b>	<b>STRENGTH TRAINING FOR SPORTS IV - COMPETITION</b>				<b>0.5 UNIT</b>
	Activity class				
30288	Lab 9:00-10:15 AM	MTWTh	Craddock	TRACK	Laney
	<i>Questions? Contact your instructor at <a href="mailto:kcraddock@peralta.edu">kcraddock@peralta.edu</a>.</i>				
<b>** 67B</b>	<b>SPORTS TRAINING II - BEGINNING</b>				<b>0.5 UNIT</b>
	Activity class				
30255	Lab 1:00-2:15 PM	MTWTh	Ramos	ONLINE	Laney
30256	Lab 1:00-2:15 PM	MTWTh	Haagenson	FIELD	Laney
<b>** 67D</b>	<b>SPORT TRAINING IV - EXPERIENCED</b>				<b>0.5 UNIT</b>
	Activity class				
30257	Lab 1:00-2:15 PM	MTWTh	Ramos	ONLINE	Laney
30258	Lab 1:00-2:15 PM	MTWTh	Haagenson	FIELD	Laney

**STATISTICS (FORMERLY MATH 13)** **STAT**

<b>** C1000</b>	<b>INTRODUCTION TO STATISTICS</b>				<b>4 UNITS</b>
	This course is an introduction to statistical thinking and processes, including methods and concepts for discovery and decision-making using data PR: MATH-PLACEMENT				
30593	Lec 9:00-11:50 AM	MTWTh	Staff	F203	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
30594	Lec		Staff	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				

## Fall Courses

### The Following Courses are for Fall 2026

For a more up-to-date listing of classes, visit Campus Solutions at [sa.peralta.edu](http://sa.peralta.edu)



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

## AFRICAN-AMERICAN STUDIES AFRAM

### \*\* 1 INTRODUCTION TO AFRICAN AMERICAN STUDIES 3 UNITS

Overview of the field of African American Studies

41891 Lec 11:00-12:15 PM TTh Grisby Laney

 \*\* Low Cost Instructional Section \*\* This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

41892 Lec Grisby ONLINE Laney

 \*\* Low Cost Instructional Section \*\* This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>

### \*\* 2 BLACK ECONOMICS 3 UNITS

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

43047 Lec 1:30-2:45 PM TTh Grisby Laney

 \*\* Low Cost Instructional Section \*\* This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

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

Survey of current major black works and themes

41806 Lec 9:30-12:20 PM W Williams E207 Laney

This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

41807 Lec Williams ONLINE Laney

This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>

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

African American historical and cultural experience in the United States

41808 Lec 3:00-5:50 PM Th Williams E207 Laney

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

### \*\* 30 AFRICAN AMERICAN HISTORY: AFRICA TO 1865 3 UNITS

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

41809 Lec Staff ONLINE Laney

This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>

41904 Lec 10:45-12:15 PM TTh Williams F204 Laney

This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person,

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

during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

### \*\* 31 AFRICAN AMERICAN HISTORY: 1865-1945 3 UNITS

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

41810 Lec Grisby ONLINE Laney

 \*\* Low Cost Instructional Section \*\* This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>

41893 Lec 3:00-4:15 PM TTh Grisby Laney

 \*\* Low Cost Instructional Section \*\* This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

## ANTHROPOLOGY ANTHR

### \*\* 1 INTRODUCTION TO PHYSICAL ANTHROPOLOGY 3 UNITS

Study of human beings and their ancestors

41169 Lec 9:30-10:45 AM MW Moore A271 Laney

This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

41577 Lec Moore ONLINE Laney

This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>

41875 Lec 1:30-2:45 PM TTh Olson A271 Laney

This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

41876 Lec 11:00-12:15 PM MW Moore A271 Laney

This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

43119 Lec 10:00-12:50 PM S Schwappach A271 Laney

This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

43172 Lec 10:00-12:50 PM S Schwappach A266 Laney

This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

### \*\* 1L PHYSICAL ANTHROPOLOGY LABORATORY 1 UNIT

Adjunct laboratory to ANTHR 1

PREREQUISITE OR COREQUISITE: ANTHR 1

41877 Lab 10:00-11:50 AM TTh Olson A271 Laney

This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>** 3</b>	<b>INTRODUCTION TO SOCIAL AND CULTURAL ANTHROPOLOGY</b>				<b>3 UNITS</b>
	Cross-cultural analysis of social and cultural factors of human behavior in the recent past and present				
41452	Lec		Moore	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>** 7</b>	<b>MAGIC, RELIGION AND WITCHCRAFT</b>				<b>3 UNITS</b>
	Comparative study of religion, magic, and supernatural beliefs and practices				
41453	Lec		Moore	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				

**ARCHITECTURE**

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>** 10</b>	<b>INTRODUCTION TO ARCHITECTURE</b>				<b>2 UNITS</b>
	Introduction to the history and practice of architecture and related design professions				
41713	Lab 10:00-12:50 PM	S	Thomassen	G240	Laney
	 <b>** Low Cost Instructional Section **</b> This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
	Lec 9:00-9:50 AM	S	Yu	G239	Laney
	 <b>** Low Cost Instructional Section **</b> This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
<b>** 13</b>	<b>ARCHITECTURAL DRAFTING AND DESIGN I</b>				<b>4 UNITS</b>
	Two-and three-dimensional basic design principles				
	PREREQUISITE: A/ET 211				
41128	Lab 2:30-5:20 PM	TTh	Yu	G240	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 1:30-2:20 PM	TTh	Yu	G239	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>** 23</b>	<b>ARCHITECTURAL DRAFTING AND DESIGN II</b>				<b>4 UNITS</b>
	Continuation of ARCH 13				
	PREREQUISITE: A/ET 13				
41130	Lab 2:30-5:20 PM	TTh	Yu	G240	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 1:30-2:20 PM	TTh	Yu	G239	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>* 33</b>	<b>ARCHITECTURAL DRAFTING AND DESIGN III</b>				<b>4 UNITS</b>
	Continuation of ARCH 23				
	PREREQUISITE: A/ET 23				
41132	Lab 2:30-5:20 PM	TTh	Yu	G240	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 1:30-2:20 PM	TTh	Yu	G239	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>** 35</b>	<b>PERSPECTIVE, SHADES AND SHADOWS I</b>				<b>2 UNITS</b>
	Development of skills in preparing three-dimensional linear illustrations				
	PREREQUISITE: A/ET 211				
42924	Lab 6:30-9:20 PM	M	Thomassen	G239	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 5:30-6:20 PM	M	Thomassen	G239	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>* 43</b>	<b>ARCHITECTURAL DRAFTING AND DESIGN IV</b>				<b>4 UNITS</b>
	Continuation of ARCH 33				
	PREREQUISITE: A/ET 33				
41134	Lab 2:30-5:20 PM	TTh	Yu	G240	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 1:30-2:20 PM	TTh	Yu	G239	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>** 45</b>	<b>PERSPECTIVE, SHADES AND SHADOWS II</b>				<b>2 UNITS</b>
	Continued development of skills in preparing three-dimensional linear illustrations				
	PR: ARCH 35				
42926	Lab 6:30-9:20 PM	M	Thomassen	G239	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 5:30-6:20 PM	M	Thomassen	G239	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>* 121A</b>	<b>BEGINNING REVIT--BUILDING INFORMATION MODELING (BIM)</b>				<b>2 UNITS</b>
	Introduction to Building Information Modeling (BIM)				
41136	Lab 7:00-9:50 PM	W	Sorrell	G270	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person,</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.
	<b>Lec 6:00-6:50 PM</b>	<b>W</b>	<b>Sorrell</b>	<b>G270</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
<b>* 121B</b>	<b>ADVANCED REVIT--BUILDING INFORMATION MODELING (BIM)</b>				<b>2 UNITS</b>
					Advanced REVIT software for Building Information Modeling (BIM)
					PREREQUISITE: A/ET 121A
41715	<b>Lab 7:00-9:50 PM</b>	<b>W</b>	<b>Sorrell</b>	<b>G270</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
	<b>Lec 6:00-6:50 PM</b>	<b>W</b>	<b>Sorrell</b>	<b>G270</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
<b>* 125</b>	<b>DIGITAL TOOLS FOR ARCHITECTURE AND DESIGN</b>				<b>3 UNITS</b>
					Computer modeling and illustration using primarily Sketchup, Rhino, and Photoshop
41717	<b>Lab 7:00-8:50 PM</b>	<b>TTh</b>	<b>Tolosa</b>	<b>G270</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
	<b>Lec 6:00-6:50 PM</b>	<b>TTh</b>	<b>Tolosa</b>	<b>G270</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
<b>200</b>	<b>SPECIAL PROJECTS LABORATORY</b>				<b>1 - 2 UNIT</b>
					Open laboratory
					PREREQUISITE: A/ET 23
41137	<b>Lab 1:30-2:45 PM</b>	<b>TTh</b>	<b>Yu</b>	<b>G240</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>

**ART**

**ART**

<b>** 1</b>	<b>INTRODUCTION TO ART HISTORY</b>				<b>3 UNITS</b>
					Introduction to art purposes, principles and forms
41823	<b>Lec 10:00-12:50 PM</b>	<b>W</b>	<b>Siskin</b>	<b>AC112</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
42963	<b>Lec 10:00-12:50 PM</b>	<b>F</b>	<b>Staff</b>	<b>AC112</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
<b>** 5</b>	<b>HISTORY OF ASIAN ART (PAST TO PRESENT)</b>				<b>3 UNITS</b>
					Major visual art and architecture of Asia
41972	<b>Lec</b>		<b>Staff</b>	<b>ONLINE</b>	<b>Laney</b>
					<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and</i>

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>
<b>** 7</b>	<b>HISTORY OF AFRICAN AMERICAN ART (PAST TO PRESENT)</b>				<b>3 UNITS</b>
					Development of the African American visual artist in the Americas
42968	<b>Lec 9:30-12:20 PM</b>	<b>T</b>	<b>Warren</b>		<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
<b>** 20</b>	<b>BEGINNING DRAWING AND COMPOSITION</b>				<b>3 UNITS</b>
					Freehand drawing with various media
41825	<b>Lab 7:00-8:50 PM</b>	<b>TTh</b>	<b>Lietzke</b>	<b>AC125</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
	<b>Lec 6:00-6:50 PM</b>	<b>TTh</b>	<b>Lietzke</b>	<b>AC125</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
<b>** 21</b>	<b>CONTINUING DRAWING AND COMPOSITION</b>				<b>2 UNITS</b>
					Continuation of topics of composition and drawing techniques in relation to drawing as a fine art
41827	<b>Lab 7:00-8:50 PM</b>	<b>TTh</b>	<b>Lietzke</b>	<b>AC125</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
	<b>Lec 6:00-6:50 PM</b>	<b>TTh</b>	<b>Lietzke</b>	<b>AC125</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
<b>** 22</b>	<b>INTERMEDIATE DRAWING AND COMPOSITION</b>				<b>3 UNITS</b>
					Exploration of artistic concepts, styles, and creative expression related to intermediate-level drawing, complex subject matter and concepts using a variety of drawing mediums, techniques, and methodologies
41829	<b>Lab 7:00-8:50 PM</b>	<b>TTh</b>	<b>Lietzke</b>	<b>AC125</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
	<b>Lec 6:00-6:50 PM</b>	<b>TTh</b>	<b>Lietzke</b>	<b>AC125</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
<b>** 23</b>	<b>ADVANCED DRAWING AND COMPOSITION</b>				<b>3 UNITS</b>
					Advanced drawing techniques applied to selected subjects and goals
41831	<b>Lab 7:00-8:50 PM</b>	<b>TTh</b>	<b>Lietzke</b>	<b>AC125</b>	<b>Laney</b>
					<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>
	<b>Lec 6:00-6:50 PM</b>	<b>TTh</b>	<b>Lietzke</b>	<b>AC125</b>	<b>Laney</b>

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>** 24</b>	<b>SPECIAL PROJECTS: DRAWING</b>				<b>2 UNITS</b>
Independent exploration and experimentation in special areas of drawing					
41833	Lab 7:00-8:50 PM	T Th	Lietzke	AC125	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 6:00-6:50 PM	T Th	Lietzke	AC125	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>** 46</b>	<b>2-D VISUAL DESIGN</b>				<b>3 UNITS</b>
Fundamental elements of design					
41953	Lab 2:00-3:50 PM	MW	Echevarria	AC110	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 1:00-1:50 PM	MW	Echevarria	AC110	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>** 50</b>	<b>BEGINNING PAINTING</b>				<b>3 UNITS</b>
Emphasis on the basic techniques of oil or acrylic painting					
41177	Lab 12:00-3:50 PM	F	Warren	AC125	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 10:00-11:50 AM	F	Warren	AC125	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>** 51</b>	<b>CONTINUING PAINTING</b>				<b>2 UNITS</b>
Continuation of ART 50					
40997	Lab 12:00-2:50 PM	F	Warren	AC125	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 10:00-10:50 AM	F	Warren	AC125	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>** 52</b>	<b>INTERMEDIATE PAINTING</b>				<b>3 UNITS</b>
Intermediate-level development of skills, composition and techniques, application of color theory, concepts, style, and creative expression in acrylic, oil, and mixed media; development of personal approach to content and materials in relation to historical and contemporary approaches to painting					
40999	Lab 12:00-3:50 PM	F	Warren	AC125	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person,</i>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<i>during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 10:00-11:50 AM	F	Warren	AC125	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>** 53</b>	<b>ADVANCED PAINTING</b>				<b>3 UNITS</b>
Continuation of ART 52					
41001	Lab 12:00-3:50 PM	F	Warren	AC125	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 10:00-11:50 AM	F	Warren	AC125	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>** 54</b>	<b>SPECIAL PROJECTS: PAINTING</b>				<b>2 UNITS</b>
Continued study and skill development with oil and acrylics					
41056	Lab 12:00-2:50 PM	F	Warren	AC125	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 10:00-10:50 AM	F	Warren	AC125	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>** 71</b>	<b>CONTINUING SCULPTURE</b>				<b>2 UNITS</b>
Continuation of ART 176					
PREREQUISITE(S): ART 176					
41280	Lab 2:30-3:45 PM	MW	Bassett	AC120	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 1:30-2:00 PM	MW	Bassett	AC120	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>** 80</b>	<b>BEGINNING CERAMICS</b>				<b>3 UNITS</b>
Introduction to ceramics					
41302	Lab 12:00-3:50 PM	T	Bassett	AC135	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 10:00-11:50 AM	T	Bassett	AC135	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
41455	Lab 10:30-12:20 PM	MW	Bassett	AC135	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 9:30-10:20 AM	MW	Bassett	AC135	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days</i>					





CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<i>student email accounts, and discussed on the first day of class.</i>					
<b>208</b>	<b>FOUNDATIONS OF CERAMICS</b>				<b>2 UNITS</b>
Introduction to Ceramics					
43000	Lab 10:45-12:00 PM	TTh	Staff	AC120	Laney
	YAP				
	Lec 10:15-10:45 AM	TTh	Staff	AC120	Laney
	YAP				
<b>466C</b>	<b>WORK EXPERIENCE IN ART</b>				<b>1 - 2 UNIT</b>
"Supervised employment providing opportunities in art or a related field					
41588	Lab		Staff	-COPED	Laney

## ARTIFICIAL INTELLIGENCE *AI*

**\*\* 6 ETHICS AND AI 3 UNITS**  
Exploring the ethical implications and issues with artificial intelligence (AI) technologies and applications

43113	Lec 7:00-9:50 PM	Th	Nguyen	ONLINE	Laney
<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					

**\*\* 20 DEEP LEARNING (DL) I 3 UNITS**  
Introduction of fundamental concepts of Deep Learning (DL) as subset of Machine Learning (ML)

PREREQUISITE: CIS 096F

43115	Lab		Nguyen	ONLINE	Laney
<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					

43115	Lab 9:00-9:50 PM	T	Nguyen	ONLINE	Laney
<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					

	Lec 9:00-10:50 AM	T	Staff	ONLINE	Laney
<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					

## ASIAN AND ASIAN-AMERICAN STUDIES *ASAME*

**\*\* 10 ASIAN AND ASIAN AMERICAN POPULAR CULTURE 3 UNITS**

Survey of major Asian American cultural themes

41485	Lec 11:00-12:15 PM	TTh	Paul		Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					

41646	Lec		Paul	ONLINE	Laney
<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>** 30</b>	<b>ASIANS AND ASIAN AMERICANS THROUGH FILMS</b>				<b>3 UNITS</b>
Culture and societies of Asia and the Asian Diaspora, with particular emphasis on Asian American documentary and narrative films					
41486	Lec 1:30-2:45 PM	TTh	Paul	F200	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
41590	Lec		Paul	ONLINE	Laney
<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					
41687	Lec		Paul	ONLINE	Laney
<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					

## ATHLETICS *ATHL*

**\*\* 2 BASKETBALL FOUNDATIONS 3 UNITS**  
Fundamentals of intercollegiate competition

41275	Lab 1:00-3:05 PM	MTWThF	Gardere	GYM	Laney
<i>09/07/2026 - 12/11/2026 This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					

**\*\* 12 BASEBALL FOUNDATIONS 3 UNITS**  
Fundamentals of Intercollegiate baseball competition

41468	Lab 1:45-4:55 PM	MTWTh	Zapata	FIELD1	Laney
<i>08/24/2026 - 12/10/2026 This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					

**\*\* 17 INTERCOLLEGIATE FOOTBALL 3 UNITS**  
Fundamentals of intercollegiate competition

41119	Lab 4:00-5:50 PM	MTWThF	Ramos	FIELD2	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					

**\*\* 60 TRACK AND FIELD FOUNDATIONS 3 UNITS**  
Fundamentals in intercollegiate track and field competition

41686	Lab 4:00-6:15 PM	MTWThF	Craddock	FIELD	Laney
<i>08/31/2026 - 12/19/2026 This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					

**\*\* 66 INTERCOLLEGIATE MEN'S AND WOMEN'S CROSS COUNTRY 3 UNITS**

Fundamentals of intercollegiate competition

41217	Lab 6:00-7:50 AM	MTWThF	Wilson	TRACK	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>** 91</b>	<b>FOOTBALL OFFICIATING I</b>				<b>1 UNIT</b>
	Officiating Fundamentals for Football				
41160	Lab 1:30-2:20 PM	MW	Coughlan	FH126	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec 1:00-1:30 PM	MW	Coughlan	FH126	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41162	Lab 3:00-3:50 PM	MW	Ramos	FH126	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec 2:30-3:00 PM	MW	Ramos	FH126	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>** 92</b>	<b>FOOTBALL OFFICIATING II</b>				<b>1 UNIT</b>
	Continuation of ATHL 91				
41164	Lab 1:30-2:20 PM	MW	Coughlan	FH126	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec 1:00-1:30 PM	MW	Coughlan	FH126	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41166	Lab 3:00-3:50 PM	MW	Ramos	FH126	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec 2:30-3:00 PM	MW	Ramos	FH126	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				

**BANKING AND FINANCE****BNK/F**

<b>* 54</b>	<b>PRINCIPLES OF BANKING</b>				<b>3 UNITS</b>
	Comprehensive introduction to the diversified services and operations of the banking industry				
41844	Lec		Chowdhury	ONLINE	Laney
	<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41844	Lec 5:30-8:20 PM	T	Chowdhury	ONLINE	Laney
	<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>* 55</b>	<b>MONEY AND BANKING</b>				<b>3 UNITS</b>
	How money functions in the U.S. and world economies				
41435	Lec		Chowdhury	ONLINE	Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41435	Lec 5:30-8:20 PM	T	Chowdhury	ONLINE	Laney
	<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>* 456C</b>	<b>WORK EXPERIENCE IN BANKING AND 1 - 4 UNIT FINANCE</b>				
	Supervised employment providing opportunities in the field of banking and finance or a related field				
41284	Lab		Glosson	-COPED	Laney
	<i>The work experience lab is open to students majoring in banking or working in the financial industry. Note: All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email"; Instructor contact: <a href="mailto:kglosson@peralta.edu">kglosson@peralta.edu</a>.</i>				

**BIOLOGY****BIOL**

<b>** 1A</b>	<b>GENERAL BIOLOGY</b>				<b>5 UNITS</b>
	Introduction to general biology				
	PREREQUISITE: CHEM 1A				
41955	Lab 10:30-1:20 PM	MW	Quach	B201	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 9:00-10:15 AM	MW	Quach	B201	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>** 1B</b>	<b>GENERAL BIOLOGY</b>				<b>5 UNITS</b>
	Continuation of BIOL 1A				
	PREREQUISITE: BIOL 1A				
41003	Lab 1:30-4:20 PM	TTh	Bohorquez	B201	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 11:00-12:15 PM	TTh	Bohorquez	B201	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>** 2</b>	<b>HUMAN ANATOMY</b>				<b>5 UNITS</b>
	Detailed study of human body structure				
	PREREQUISITE: BIOL 10 OR 24				
41005	Lab 9:30-12:20 PM	T	Bailey	B207	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec 9:00-10:50 AM	W	Bailey	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41604	Lab 6:00-8:50 PM	Th	Le	B207	Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Le	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>** 3</b>	<b>MICROBIOLOGY</b>				<b>5 UNITS</b>
	Survey of the various microscopic agents of particular importance to humans				
	PREREQUISITE: CHEM 1A OR 30A OR 32				
41007	Lab 4:30-5:45 PM	MW	Banerjee	B203	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Banerjee	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41008	Lab 3:00-4:15 PM	MW	Banerjee	B203	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Banerjee	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41010	Lab 9:30-12:20 PM	W	Banerjee	B203	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Banerjee	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41491	Lab 8:00-9:15 AM	TTh	Quach	B203	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 9:30-11:20 AM	TTh	Quach	B130	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
43175	Lab 11:30-12:45 PM	MW	Quach		Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 9:30-11:20 AM	TTh	Quach	B130	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	<i>and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>** 4</b>	<b>HUMAN PHYSIOLOGY</b>				<b>5 UNITS</b>
	Detailed study of human body function				
	PREREQUISITE: CHEM 1A OR 30A OR 32				
41011	Lab 9:30-12:20 PM	Th	Bailey	B207	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Bailey	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec 11:00-12:50 PM	W	Bailey	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41012	Lab 1:30-4:20 PM	T	Bailey	B207	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Bailey	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec 11:00-12:50 PM	W	Bailey	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41780	Lab 1:30-4:20 PM	W	Hallinan	B207	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Hallinan	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>** 10</b>	<b>INTRODUCTION TO BIOLOGY</b>				<b>4 UNITS</b>
	Fundamentals of biology for the non-major				
41014	Lab 9:30-12:20 PM	W	Lal	B202	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Lal	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41015	Lab 1:30-4:20 PM	W	Lal	B202	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Lal	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41295	Lab 1:30-4:20 PM	T	Coronado	B202	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 11:00-12:15 PM	TTh	Coronado		Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41296	Lab 1:30-4:20 PM	Th	Coronado	B202	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 11:00-12:15 PM	TTh	Coronado		Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41606	Lab 6:00-8:50 PM	T	Rutherford	B202	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Rutherford	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>** 11</b>	<b>PRINCIPLES OF BIOLOGY</b>				<b>3 UNITS</b>
	Fundamentals of biology for the non-major				
41118	Lec		Garcia	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>** 24</b>	<b>BASIC HUMAN ANATOMY AND PHYSIOLOGY</b>				<b>4 UNITS</b>
	Fundamentals of the structure and function of the human body from an organ system perspective				
41666	Lab 10:30-11:45 AM	MW	Allen-Requa	B207	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 9:00-10:15 AM	MW	Allen-Requa	B207	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41782	Lab 7:30-8:45 PM	MW	Phan	B207	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	<i>and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	<b>Lec 6:00-7:15 PM</b>	<b>MW</b>	<b>Phan</b>	<b>B207</b>	<b>Laney</b>
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41784	Lab 9:30-12:15 PM	F	Garcia	B207	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Garcia	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>** 28</b>	<b>HUMAN NUTRITION</b>				<b>3 UNITS</b>
	Principles of nutritional science				
41057	Lec		Allen-Requa	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41785	Lec 6:00-8:50 PM	T	Staff	B210	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>201</b>	<b>MEDICAL TERMINOLOGY I</b>				<b>2 UNITS</b>
	Principals and foundation of medical language				
41786	Lec		Hsieh	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>202</b>	<b>MEDICAL TERMINOLOGY II</b>				<b>2 UNITS</b>
	Principals and foundation of medical language				
41787	Lec		Hsieh	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>BUSINESS</b>					
<b>** 1A</b>	<b>FINANCIAL ACCOUNTING</b>				<b>4 UNITS</b>
	Study of purpose, theory, and specific methods of accounting				
41016	Lec		Wu	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41017	Lec		Chi	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41647	Lec		Chi	ONLINE	Laney
	<i>This class meets 100% online at the days and times listed. Students must be</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>
41647	Lec 6:00-8:50 PM	T	Chi	ONLINE	Laney
					This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>
41663	Lec 8:00-9:50 AM	TTh	Chi		Laney
					This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.
42012	Lec 10:00-11:50 AM	MW	Wu	F202	Laney
					This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.
<b>** 1B</b>	<b>MANAGERIAL ACCOUNTING</b>				<b>4 UNITS</b>
					Uses of accounting data for planning, controlling and decision making PREREQUISITE: BUS 1A
41018	Lec		Chi	ONLINE	Laney
					This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>
41879	Lec 1:30-3:20 PM	MW	Wu	F202	Laney
					This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.
43141	Lec		Wu	ONLINE	Laney
					This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>
43141	Lec 6:00-7:50 PM	T	Wu	ONLINE	Laney
					This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>
<b>** 2</b>	<b>INTRODUCTION TO BUSINESS LAW</b>				<b>3 UNITS</b>
					General survey of business law
41679	Lec		Hopt	ONLINE	Laney
					This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>
41845	Lec 4:30-5:45 PM	TTh	Glosson	ONLINE	Laney
					This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>
<b>* 5</b>	<b>HUMAN RELATIONS IN BUSINESS</b>				<b>3 UNITS</b>
					Application of behavioral science concepts to human problems in organizations
41648	Lec		Glosson	ONLINE	Laney
					ACCC-Alameda County Conference Center This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>
<b>** 10</b>	<b>INTRODUCTION TO BUSINESS</b>				<b>3 UNITS</b>
					Introduction to business
41846	Lec		Jackson	ONLINE	Laney
					This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>
<b>* 20</b>	<b>GENERAL ACCOUNTING</b>				<b>3 UNITS</b>
					Theory and practice of accounting
41847	Lec 6:00-8:50 PM	Th	Staff	F255	Laney
					This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.
<b>* 38</b>	<b>INTRO TO MICROCOMPUTERS AND BUSINESS SOFTWARE</b>				<b>4 UNITS</b>
					Introduction to business software on microcomputers
41182	Lab 10:30-11:45 AM	TTh	Jackson	F255	Laney
					This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.
	Lec 9:00-10:15 AM	TTh	Jackson	F255	Laney
					This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.
<b>* 43B</b>	<b>INTRO TO MICROSOFT EXCEL FOR BUSINESS APPLICATIONS</b>				<b>4 UNITS</b>
					Introduction to spreadsheets using Microsoft Excel Windows version on the PC with emphasis on business applications
41058	Lab 4:00-5:15 PM	TTh	Jackson	F255	Laney
					This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.
	Lec 2:30-3:45 PM	TTh	Jackson	F255	Laney
					This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.
<b>* 54</b>	<b>SMALL BUSINESS MANAGEMENT</b>				<b>3 UNITS</b>
					Overview of the factors involved in starting or growing a business
41848	Lec		Coplen	ONLINE	Laney
					This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>
<b>209</b>	<b>FUNDAMENTALS OF INCOME TAX</b>				<b>4 UNITS</b>
					Study of federal and California tax laws and procedures
41888	Lec		Coplen	ONLINE	Laney
					This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>
<b>219</b>	<b>COMPUTER LITERACY</b>				<b>1 UNIT</b>
					Introduction to computers and information technology for people with no background in nor knowledge of computers. Recommended Preparation

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41650	Lab 1:45-2:30 PM	TTh	Jackson	F255	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 1:00-1:45 PM	TTh	Jackson	F255	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
42003	Lab 1:45-2:30 PM	Th	Jackson	F170C	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 1:00-1:45 PM	Th	Jackson	F170C	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>230D</b>	<b>BEGINNING KEYBOARDING</b>				<b>1 UNIT</b>
Introduction to the computer keyboard					
41062	Lab 10:45-11:30 AM	Th	Staff		Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 10:00-10:45 AM	Th	Staff		Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>239</b>	<b>QUICKBOOKS</b>				<b>1.5 UNITS</b>
Introduction to QuickBooks business accounting software					
41654	Lab 6:45-8:00 PM	Th	Coplen	ONLINE	Laney
<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					
	Lec 6:00-6:45 PM	Th	Coplen	ONLINE	Laney
<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					

**CARPENTRY**

**CARP**

<b>200</b>	<b>SPECIAL PROJECTS LABORATORY</b>				<b>1 UNIT</b>
Open laboratory					
41341	Lab 10:00-12:50 PM	W	Seelbach	G160	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>206</b>	<b>HIGH PERFORMANCE BUILDING</b>				<b>3.5 UNITS</b>
Introduction to home performance, building design and building science					
41240	Lab 10:00-11:50 AM	Th	Seelbach	G160	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
41240	Lab 12:30-3:20 PM	Th	Seelbach	G160	Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 8:00-9:50 AM	Th	Seelbach	G160	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>207</b>	<b>MATH FOR CONSTRUCTION TRADES</b>				<b>3 UNITS</b>
Mathematics with specific application to construction trades					
43131	Lec 4:30-7:45 PM	W	Seelbach	G160	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>211</b>	<b>BEGINNING CARPENTRY</b>				<b>3.5 UNITS</b>
Beginning carpentry					
41242	Lab 10:00-11:50 AM	W	Wolpe	G160	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
41242	Lab 12:30-3:20 PM	W	Wolpe	G160	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 8:00-9:50 AM	W	Wolpe	G160	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
41890	Lab 10:00-11:50 AM	F	Ortiz	G160	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
41890	Lab 12:30-3:20 PM	F	Ortiz	G160	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 8:00-9:50 AM	F	Ortiz	G160	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>221</b>	<b>FINISH CARPENTRY</b>				<b>3.5 UNITS</b>
Installation and fabrication of interior and exterior finishes					
41244	Lab 10:00-11:50 AM	M	Wolpe	G160	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
41244	Lab 12:30-3:20 PM	M	Wolpe	G160	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 8:00-9:50 AM	M	Wolpe	G160	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
<b>223</b>	<b>OSHA 30-HOUR CONSTRUCTION SAFETY TRAINING</b>	<b>2 UNITS</b>			
	CAL-OSHA 30-hour training				
41193	Lec 5:00-7:15 PM	M	Wolpe	G161	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>224A</b>	<b>DIGITAL FABRICATION I</b>	<b>2 UNITS</b>			
	Introduction to digital design and fabrication				
41248	Lab 2:00-4:50 PM	T	Wolpe	G246	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 1:00-1:50 PM	T	Wolpe	G246	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>229</b>	<b>ROUGH FRAMING</b>	<b>3.5 UNITS</b>			
	Various types of framing for floors and walls				
41246	Lab 10:00-11:50 AM	T	Seelbach	G160	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41246	Lab 12:30-3:20 PM	T	Seelbach	G160	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 8:00-9:50 AM	T	Seelbach	G160	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>231</b>	<b>ROOF FRAMING</b>	<b>3 UNITS</b>			
	Basic layout and calculations for roof framing				
	PREREQUISITE: CARP 207 OR MATH 201 OR MATH 221				
41250	Lab 10:00-12:50 PM	W	Seelbach	G160	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 8:00-9:50 AM	W	Seelbach	G160	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>232</b>	<b>RESIDENTIAL PLUMBING FOR CARPENTERS</b>	<b>1.5 UNITS</b>			
	Basic plumbing skills needed by carpenters in construction of new or remodeled homes				
41402	Lab 6:00-8:50 PM	T	Jones	G160	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 4:00-5:50 PM	T	Jones	G160	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person,</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
<b>233</b>	<b>RESIDENTIAL ELECTRICAL FOR CARPENTERS</b>	<b>1.5 UNITS</b>			
	Basic electrical installation and specifications for wiring a new or remodeled residential home				
41343	Lab 6:00-8:50 PM	T	Bell	G160	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 4:00-5:50 PM	T	Bell	G160	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>240A</b>	<b>KITCHENS: DESIGN/BUILD</b>	<b>2 UNITS</b>			
	Principles of preparatory demolition for rehabilitation in the remodeling and reconstruction of existing structures				
41895	Lab 11:30-2:55 PM	M	Bell	G160	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 10:00-11:15 AM	M	Bell	G160	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>251A</b>	<b>INTRODUCTION TO THE SKILLED TRADES I</b>	<b>3 UNITS</b>			
	Introduction to the skilled trades as it relates to residential construction and related industry				
41727	Lab 10:00-12:50 PM	Th	Joyce	G161	Laney
	Grant: HRCC				
	Lec 8:00-9:50 AM	Th	Joyce	G161	Laney
	Grant: HRCC				
<b>CHEMISTRY</b>					
<b>CHEM</b>					
<b>** 1A</b>	<b>GENERAL CHEMISTRY</b>	<b>5 UNITS</b>			
	General principles of chemistry				
	PREREQUISITE: MATH 203 OR 211D				
41022	Lab 3:00-5:50 AM	W	Staff	A236	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41022	Lab 7:30-8:45 PM	T Th	Staff	A239	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 6:00-7:15 PM	T Th	Staff	A239	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
43075	Lab 11:00-12:15 PM	M W	Reyes	A233	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
43075	Lab 1:30-2:45 PM	M W	Reyes	A236	Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 9:30-10:45 AM	MW	Reyes	A233	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>** 1B</b>	<b>GENERAL CHEMISTRY</b>				<b>5 UNITS</b>
	General principles of chemistry				
	PREREQUISITE: CHEM 1A				
41024	Lab 11:00-12:15 PM	TTh	Reyes	A233	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41024	Lab 1:30-2:45 PM	TTh	Reyes	A236	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 9:30-10:45 AM	TTh	Reyes	A233	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>** 12A</b>	<b>ORGANIC CHEMISTRY</b>				<b>5 UNITS</b>
	Introduction to structures, nomenclature, properties, and reactions of carbon compounds				
	PREREQUISITE: CHEM 1B				
41026	Lab 1:30-4:20 PM	MW	Trego	A277	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 11:00-12:15 PM	MW	Trego	A239	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>** 12B</b>	<b>ORGANIC CHEMISTRY</b>				<b>5 UNITS</b>
	Continuation of CHEM 12A				
	PREREQUISITE: CHEM 12A				
41795	Lab 1:30-4:20 PM	TTh	Trego	A277	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 11:00-12:15 PM	TTh	Trego	A239	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>** 30A</b>	<b>INDUSTRY GENERAL CHEMISTRY</b>				<b>4 UNITS</b>
	Fundamental principles of general chemistry				
	PREREQUISITE: MATH 201 OR 210D				
41027	Lab 11:00-12:15 PM	TTh	Schlegel	A235	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 9:30-10:45 AM	TTh	Schlegel	A239	Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41437	Lab 2:30-3:45 PM	TTh	Staff	A235	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 1:00-2:15 PM	TTh	Staff	A233	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41797	Lab 1:00-3:50 PM	S	Nganai	A236	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 9:30-12:20 PM	S	Schlegel	A239	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41799	Lab 7:30-8:45 PM	MW	Nganai	A235	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 6:00-7:15 PM	MW	Nganai	A233	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41801	Lab 3:00-4:15 PM	MW	Staff	A235	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	Lec 1:30-2:45 PM	MW	Staff	A239	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				

**CHINESE****CHIN**

<b>** 1</b>	<b>ELEMENTARY CHINESE (MANDARIN)</b>				<b>5 UNITS</b>
	Introduction to elementary Chinese				
41276	Lec		Wang	HYBRID	Laney
	 <b>** Low Cost Instructional Section **</b> This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>				
41276	Lec 10:00-12:15 PM	M	Wang	F251	Laney
	 <b>** Low Cost Instructional Section **</b> This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>				
<b>** 2</b>	<b>ELEMENTARY CHINESE (MANDARIN) (CONTINUATION)</b>				<b>5 UNITS</b>
	Continuation of CHIN 1				
	PREREQUISITE: CHIN 1				
41214	Lec		Wang	HYBRID	Laney
	 <b>** Low Cost Instructional Section **</b> This class meets both in-person and				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>				
41214	Lec 10:00-12:15 PM	T	Wang	F251	Laney
	** Low Cost Instructional Section ** This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>				
<b>** 4</b>	<b>INTERMEDIATE CHINESE (MANDARIN) 5 UNITS (CONTINUATION)</b>				
	Continuation of CHIN 3				
	PREREQUISITE: CHIN 3				
42939	Lec		Wang	HYBRID	Laney
	This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>				
42939	Lec 10:00-12:15 PM	W	Wang	F251	Laney
	This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>				

**COMMUNICATIONS****COMM****\*\* INTRODUCTION TO PUBLIC SPEAKING 3 UNITS C1000**

In this course, students learn and apply foundational rhetorical theories and techniques of public speaking in a multicultural democratic society

41769	Lec 6:00-8:50 PM	T	Thaning	F203	Laney
-------	------------------	---	---------	------	-------

\*\* Zero Cost textbook \*\* This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

41770	Lec 10:00-12:50 PM	F	DeVere	F203	Laney
-------	--------------------	---	--------	------	-------

This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

41771	Lec 10:00-11:15 AM	MW	Thaning	F204	Laney
-------	--------------------	----	---------	------	-------

\*\* Zero Cost textbook \*\* This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

41772	Lec 1:30-2:45 PM	TTh	DeVere		Laney
-------	------------------	-----	--------	--	-------

\*\* Zero Cost textbook \*\* This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.

**\*\* INTERPERSONAL COMMUNICATION 3 UNITS C1004**

This course covers theory, research, and application of ethical one-to-one communication practices in various and diverse interpersonal relationships, including in personal, professional, and social situations

41804	Lec		DeVere	ONLINE	Laney
-------	-----	--	--------	--------	-------

This class is 100% online with no scheduled class sessions. This class will ap-

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	pear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>				
41805	Lec 9:30-12:20 PM	T	DeVere		Laney
	** Zero Cost textbook ** This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
<b>** 1A</b>	<b>INTRODUCTION TO SPEECH</b>				<b>3 UNITS</b>
	Interactive course introducing the theory and practice of communication, rhetoric, and public speaking				
41802	Lec 1:30-4:20 PM	M	Thaning	F203	Laney
	** Zero Cost textbook ** This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
41803	Lec 6:00-8:50 PM	W	DeVere	ONLINE	Laney
	** Zero Cost textbook ** This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>				
41957	Lec 10:00-11:15 AM	TTh	Thaning		Laney
	This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				

**COMPUTER INFORMATION SYSTEMS****CIS****\*\* 1 INTRODUCTION TO COMPUTER INFORMATION SYSTEMS 4 UNITS**

General nature of computer hardware, software and systems

41064	Lab		Bridges	ONLINE	Laney
-------	-----	--	---------	--------	-------

This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>

	Lec		Bridges	ONLINE	Laney
--	-----	--	---------	--------	-------

This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>

41735	Lab 1:30-4:20 AM	Th	Flores	ONLINE	Laney
-------	------------------	----	--------	--------	-------

This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <https://web.peralta.edu/portal/>

	Lec 1:30-4:20 PM	T	Flores	G272	Laney
--	------------------	---	--------	------	-------

This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <https://web.peralta.edu/portal/>

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

Introduction to computer science

41622	Lab 11:00-12:15 PM	MW	Flores	ONLINE	Laney
-------	--------------------	----	--------	--------	-------

This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of



CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41719	Lab 11:00-2:50 PM	S	Nguyen	F254	Laney
<p><i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i></p>					
	Lec 9:00-10:50 AM	S	Nguyen	F254	Laney
<p><i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i></p>					
41721	Lab		Nguyen	ONLINE	Laney
<p><i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i></p>					
41721	Lab 9:00-9:50 PM	M	Nguyen	ONLINE	Laney
<p><i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i></p>					
	Lec 7:00-8:50 PM	M	Nguyen	ONLINE	Laney
<p><i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i></p>					
<b>205</b>	<b>COMPUTER LITERACY</b>				<b>1 UNIT</b>
<p>Introduction to computers and information technology for people with no background in nor knowledge of computers. Recommended Preparation</p>					
41742	Lab		Windross	ONLINE	Laney
<p><i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i></p>					
	Lec		Windross	ONLINE	Laney
<p><i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i></p>					

**CONSTRUCTION MANAGEMENT CONMT**

<b>3</b>	<b>CALIFORNIA TITLE 24 PART 6 NONRESIDENTIAL ENERGY STANDARDS</b>				<b>3 UNITS</b>
<p>Introduction to Nonresidential California Energy Codes</p>					
43123	Lec 4:00-6:50 PM	M	McElvane	ONLINE	Laney
<p><i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i></p>					
<b>* 10</b>	<b>INTRODUCTION TO CONSTRUCTION PRACTICES</b>				<b>3 UNITS</b>
<p>Introduction of trades and their roles in construction practices</p>					
41028	Lec 7:00-9:50 PM	M	McElvane	G240	Laney
<p><i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i></p>					
<b>* 11</b>	<b>CONSTRUCTION ESTIMATING I - RESIDENTIAL PROJECTS</b>				<b>3 UNITS</b>
<p>Estimating residential building projects</p>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41029	Lec 4:00-6:50 PM	T	Lynch-McMahon	ONLINE	Laney
<p><i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i></p>					
<b>* 18</b>	<b>CONSTRUCTION PROJECT MANAGEMENT I</b>				<b>3 UNITS</b>
<p>Survey and interpretation of components of the construction process</p>					
41500	Lec 7:00-9:50 PM	T	Lynch-McMahon	G240	Laney
<p><i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i></p>					
<b>* 20</b>	<b>BLUEPRINT READING AND INTERPRETATION</b>				<b>3 UNITS</b>
<p>Principles of blueprint reading and interpretation</p>					
41761	Lec 7:00-9:50 PM	W	Lynch-McMahon	G240	Laney
<p><i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i></p>					
<b>* 21</b>	<b>CONSTRUCTION ESTIMATING II - COMMERCIAL PROJECTS</b>				<b>3 UNITS</b>
<p>Advanced estimating principles PREREQUISITE: CONMT 020</p>					
41947	Lec 7:00-9:50 PM	W	Tanios	ONLINE	Laney
<p><i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i></p>					
<b>* 31A</b>	<b>COMPUTER APPLICATIONS IN CONSTRUCTION PROCEDURES IN SCHEDULING</b>				<b>3 UNITS</b>
<p>Various industry software applications for construction scheduling and project scope management</p>					
41077	Lab 7:00-9:50 PM	Th	Lynch-McMahon	G240	Laney
<p><i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i></p>					
	Lec 5:00-6:50 PM	Th	Lynch-McMahon	G240	Laney
<p><i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i></p>					
<b>* 40</b>	<b>CONSTRUCTION CONTRACTS AND SPECIFICATIONS</b>				<b>3 UNITS</b>
<p>Legal nature of contracts</p>					
43124	Lec 4:00-6:50 PM	W	Lynch-McMahon	ONLINE	Laney
<p><i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i></p>					
<b>* 466H</b>	<b>WORK EXPERIENCE IN CONSTRUCTION MANAGEMENT</b>				<b>1 - 4 UNIT</b>
<p>Supervised employment providing opportunities in construction management or a related field</p>					
41948	Lab		McElvane	-COPED	Laney
<p>Contact: <a href="mailto:mmcelvane@peralta.edu">mmcelvane@peralta.edu</a></p>					

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

## COOPERATIVE WORK COPED EXPERIENCE EDUCATION

### \* 450 WORK EXPERIENCE 1 - 3 UNIT

Supervised employment

41197	Lab		McMurdo	-COPED	Laney
Contact: mcmurdo@peralta.edu Any student may take General Cooperative Work Experience (COPED 450) and the discipline specific ones are for students who are working in those fields, not just majoring in those areas. (e.g. Math, Economics, Communications, etc.) does not offer a specific discipline work experience lab (e.g. business administration, banking, or management and supervision, etc.)					

## COSMETOLOGY COSM

### 210 COSMETOLOGY THEORY I 5 UNITS

Beginning cosmetology theory

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

41763	Lec 8:30-9:35 AM	MTWTh	Simmons-Windham	B100	Laney
Linked Course: This class is Linked to other support class/es. Morning FRESHMAN COHORT: COSM 210 (41763); 210L(41764); 211(41765); 212(41766); 213(41767); 215(41768)					

43102	Lec 8:30-9:35 AM	MTWTh	Edwards	B100	Laney
Linked Course: This class is Linked to other support class/es. Afternoon FRESHMAN COHORT: COSM 210 (43102); 210L(43103); 211(43104); 212(43105); 213(43106); 215(43107)					

### 210L COSMETOLOGY LABORATORY I 6.5 UNITS

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

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

41764	Lab 8:30-12:20 PM	F	Simmons-Windham	B100	Laney
Linked Course: This class is Linked to other support class/es. Morning FRESHMAN COHORT: COSM 210 (41763); 210L(41764); 211(41765); 212(41766); 213(41767); 215(41768)					

41764	Lab 11:00-12:15 PM	MTWTh	Simmons-Windham	B100	Laney
Linked Course: This class is Linked to other support class/es. Morning FRESHMAN COHORT: COSM 210 (41763); 210L(41764); 211(41765); 212(41766); 213(41767); 215(41768)					

41764	Lab 1:30-3:20 PM	MTWThF	Simmons-Windham	B100	Laney
Linked Course: This class is Linked to other support class/es. Morning FRESHMAN COHORT: COSM 210 (41763); 210L(41764); 211(41765); 212(41766); 213(41767); 215(41768)					

43103	Lab 8:30-12:20 PM	F	Edwards	B100	Laney
Linked Course: This class is Linked to other support class/es. Afternoon FRESHMAN COHORT: COSM 210 (43102); 210L(43103); 211(43104); 212(43105); 213(43106); 215(43107)					

43103	Lab 11:00-12:15 PM	MTWTh	Edwards	B100	Laney
Linked Course: This class is Linked to other support class/es. Afternoon FRESHMAN COHORT: COSM 210 (43102); 210L(43103); 211(43104); 212(43105); 213(43106); 215(43107)					

43103	Lab 1:30-3:20 PM	MTWTh	Edwards	B100	Laney
Linked Course: This class is Linked to other support class/es. Afternoon FRESHMAN COHORT: COSM 210 (43102); 210L(43103); 211(43104); 212(43105); 213(43106); 215(43107)					

### 211 MANICURING AND PEDICURING I 1 UNIT

Beginning manicuring and pedicuring

CO: COSM-A

41765	Lec 10:00-10:50 AM	T	Simmons-Windham	B100	Laney
Linked Course: This class is Linked to other support class/es. Morning FRESHMAN COHORT: COSM 210 (41763); 210L(41764); 211(41765); 212(41766); 213(41767); 215(41768)					

43104	Lec 10:00-10:50 AM	Th	Wikkeling-Miller	B100	Laney
Linked Course: This class is Linked to other support class/es. Afternoon FRESH-					

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

MAN COHORT: COSM 210 (43102); 210L(43103); 211(43104); 212(43105); 213(43106); 215(43107)

### 212 CHEMICAL SERVICES I 1 UNIT

Beginning chemical services

CO: COSM-B

41766	Lec 10:00-10:50 AM	W	Simmons-Windham	B100	Laney
Linked Course: This class is Linked to other support class/es. Morning FRESHMAN COHORT: COSM 210 (41763); 210L(41764); 211(41765); 212(41766); 213(41767); 215(41768)					

43105	Lec 10:00-10:50 AM	W	Edwards	B100	Laney
Linked Course: This class is Linked to other support class/es. Afternoon FRESHMAN COHORT: COSM 210 (43102); 210L(43103); 211(43104); 212(43105); 213(43106); 215(43107)					

### 213 HAIRSTYLING SERVICES/ HAIRCUTTING I 1 UNIT

Beginning hairstyling and haircutting

COREQUISITE: COSM 210 AND COSM 210L OR COSM 210LE AND COSM 211 AND COSM 212 AND COSM 215

41767	Lec 10:00-10:50 AM	M	Schontges	B100	Laney
Linked Course: This class is Linked to other support class/es. Morning FRESHMAN COHORT: COSM 210 (41763); 210L(41764); 211(41765); 212(41766); 213(41767); 215(41768)					

43106	Lec 10:00-10:50 AM	T	Wikkeling-Miller	B100	Laney
Linked Course: This class is Linked to other support class/es. Afternoon FRESHMAN COHORT: COSM 210 (43102); 210L(43103); 211(43104); 212(43105); 213(43106); 215(43107)					

### 215 FACIALS I 1 UNIT

Beginning skin care and facial

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

41768	Lec 10:00-10:50 AM	Th	Simmons-Windham	B100	Laney
Linked Course: This class is Linked to other support class/es. Morning FRESHMAN COHORT: COSM 210 (41763); 210L(41764); 211(41765); 212(41766); 213(41767); 215(41768)					

43107	Lec 10:00-10:50 AM	M	Edwards	B100	Laney
Linked Course: This class is Linked to other support class/es. Afternoon FRESHMAN COHORT: COSM 210 (43102); 210L(43103); 211(43104); 212(43105); 213(43106); 215(43107)					

## COUNSELING COUN

### \*\* 24 COLLEGE SUCCESS 3 UNITS

Identification and development of resources that facilitate college success

41150	Lec		Staff	ONLINE	Laney
-------	-----	--	-------	--------	-------

41196	Lec		Staff	ONLINE	Laney
-------	-----	--	-------	--------	-------

41511	Lec		Staff	ONLINE	Laney
-------	-----	--	-------	--------	-------

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

41511	Lec 9:30-10:45 AM	M	Staff	G207	Laney
-------	-------------------	---	-------	------	-------

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

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
41999	Lec 9:00-11:50 AM	F	Staff	E207	Laney
	TESLA Cohort				
<b>* 30</b>	<b>PERSONAL GROWTH AND DEVELOPMENT</b>			<b>3 UNITS</b>	
	Examination of the psycho-social dynamics of personal growth				
41221	Lec		Staff	ONLINE	Laney
<b>41221</b>	<b>Lec 6:00-7:15 PM</b>	<b>M</b>	<b>Staff</b>	<b>ONLINE</b>	<b>Laney</b>
41444	Lec		Staff	ONLINE	Laney
41444	Lec 10:00-11:15 AM	F	Staff	B256	Laney
41975	Lec		Staff	ONLINE	Laney
	ROC Juvenile Hall				
41975	Lec 10:30-11:45 AM	F	Staff	-JUVEHALL	Laney
	ROC Juvenile Hall				
42033	Lec		Staff	ONLINE	Laney
	ROC Juvenile Hall				
42033	Lec 10:30-11:45 AM	M	Staff	-JUVEHALL	Laney
	ROC Juvenile Hall				
<b>** 57</b>	<b>CAREER AND LIFE PLANNING</b>			<b>3 UNITS</b>	
	In-depth career and life planning				
41232	Lec		Staff	ONLINE	Laney
41232	Lec 11:00-12:15 PM	F	Staff	B256	Laney
41981	Lec		Staff	ONLINE	Laney
41981	Lec 1:30-3:20 PM	W	Staff	B264	Laney
<b>521</b>	<b>COLLEGE READINESS I</b>			<b>0 UNIT</b>	
	Orientating students to college				
42819	Lec 9:00-10:50 AM	T	Staff		Laney
	08/24/2026 - 12/19/2026				
42819	Lec 12:00-1:50 PM	T	Staff		Laney
	08/24/2026 - 12/19/2026				
42820	Lec W		Staff		Laney
	08/24/2026 - 12/19/2026				
42820	Lec 10:00-11:50 AM	W	Staff		Laney
	08/24/2026 - 12/19/2026				
42821	Lec 4:00-5:50 PM	W	Staff		Laney
	08/24/2026 - 12/19/2026				

**CULINARY ARTS****CULIN****27 CUISINE FUNDAMENTALS 4 UNITS**

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

PR: CULIN 212

41443 Lab 9:30-12:20 PM WTh Jackson E118 Laney

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

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:ljackson@peralta.edu">ljackson@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
	Lec 8:30-9:20 AM	WTh	Jackson	E103	Laney
<b>* 28</b>	<b>MANAGING FOOD SANITATION</b>			<b>2 UNITS</b>	
	Advanced theory and principles of sanitation and safety				
41198	Lec 4:00-5:50 PM	M	Martin	ONLINE	Laney
	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:cmartin@peralta.edu">cmartin@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
<b>* 43</b>	<b>FOOD, BEVERAGE AND LABOR CONTROLS</b>			<b>3 UNITS</b>	
	Theory and techniques of food-service and hospitality management				
41505	Lec 1:00-3:50 PM	M	Martin	ONLINE	Laney
	This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:cmartin@peralta.edu">cmartin@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
<b>** 90</b>	<b>AMERICAN FOOD AND CULTURE</b>			<b>3 UNITS</b>	
	Exploration of the relationship between food and culture in American society in the United States				
41757	Lec 1:00-3:50 PM	M	Lew	D200	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:clew@peralta.edu">clew@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
<b>201A</b>	<b>CULINARY BOOT CAMP</b>			<b>2 UNITS</b>	
	Introduction to the culinary arts technical education				
42032	Lab 11:00-12:30 PM	TWTh	Streeter	-JUVEHALL	Laney
	08/24/2026 - 12/19/2026 ROC				
	Lec 10:30-11:00 AM	TWTh	Streeter	-JUVEHALL	Laney
	08/24/2026 - 12/19/2026				
<b>203</b>	<b>INTRODUCTION TO BAKING FOUNDATIONS</b>			<b>4 UNITS</b>	
	Introduction to baking theory and practice				
41066	Lab 8:30-11:20 AM	MT	Staff	E118	Laney
	Class will be a HYBRID; Lab hours will be on campus at the time and day listed in the schedule. Lecture hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:clew@peralta.edu">clew@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
	Lec		Staff	ONLINE	Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>204</b>	<b>BAKING FUNDAMENTALS</b>				<b>4 UNITS</b>
	Introduction to baking theory and practice COREQUISITE: CULIN 203, 215, 216, & 219				
41234	Lab 8:30-11:20 AM	WTh	Lew	E118	Laney
	<i>Class will be a HYBRID; Lab hours will be on campus at the time and day listed in the schedule. Lecture hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cmartin@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
	Lec		Lew	ONLINE	Laney
<b>205</b>	<b>ARTISAN BREADS</b>				<b>5 UNITS</b>
	Introduction to artisan bread making PREREQUISITE: CULIN 203, 204, 215 COREQUISITE: CULIN 206				
41236	Lab 12:30-4:45 PM	MT	Lee	E118	Laney
	<i>Class will be a HYBRID; Lab hours will be on campus at the time and day listed in the schedule. Lecture hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _____@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
	Lec		Lee	ONLINE	Laney
<b>206</b>	<b>CAKE DECORATING</b>				<b>4 UNITS</b>
	Cake decorating techniques PREREQUISITE: CULINE 203, 204, 215, COREQUISITE: CULIN 205				
41238	Lab 12:30-3:20 PM	WTh	Staff	E116	Laney
	<i>Class will be a HYBRID; Lab hours will be on campus at the time and day listed in the schedule. Lecture hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at clew@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
	Lec		Staff	ONLINE	Laney
<b>209</b>	<b>CONTEMPORARY PLATED DESSERTS</b>				<b>6 UNITS</b>
	Capstone course requiring creation and presentation of modern plated desserts PREREQUISITE: CULIN 207 & 208 COREQUISITE: CULIN 33, 229 & 217				
41513	Lab 9:00-12:50 PM	TWTh	Raji	E116	Laney
	<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at Iraj@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
	Lec 8:00-8:50 AM	TWTh	Raji	E116	Laney
<b>212</b>	<b>INTRODUCTION TO CULINARY ARTS</b>				<b>4 UNITS</b>
	Introduction to culinary principles				
41439	Lab 9:30-12:20 PM	MT	Jackson	E102	Laney
	<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	<i>lJackson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
	Lec 8:30-9:20 AM	MT	Jackson	E105	Laney
41441	Lab 9:00-11:50 AM	F	Jackson	E102	Laney
	<i>Class will be a HYBRID; Lab hours will be on campus at the time and day listed in the schedule. Lecture hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lJackson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
41441	Lab 1:00-3:50 PM	F	Jackson	E103	Laney
	<i>Class will be a HYBRID; Lab hours will be on campus at the time and day listed in the schedule. Lecture hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lJackson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
	Lec		Jackson	ONLINE	Laney
<b>217</b>	<b>FORMULAS AND FOOD COSTS</b>				<b>1 UNIT</b>
	Theory and application of mathematics used in the hospitality industry				
41031	Lec 1:30-2:20 PM	M	Staff	ONLINE	Laney
	<i>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kconnolly@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
43030	Lec 2:30-3:20 PM	M	Staff	E200	Laney
<b>218</b>	<b>INGREDIENTS AND EQUIPMENT</b>				<b>1 UNIT</b>
	Introduction to the latest ingredients and equipment used in today's professional kitchens				
41032	Lec 1:30-2:20 PM	T	Lew	ONLINE	Laney
	<i>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lJackson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
<b>223</b>	<b>STOCKS, SOUPS AND SAUCES</b>				<b>1 UNIT</b>
	Introduction to stocks, soups, and sauces PREREQUISITE: CULIN 212, 214, 215, 216, 217, 218, 219 COREQUISITE: CULIN 224, 225, 226, 227				
41033	Lec 2:30-3:20 PM	T	Lew	ONLINE	Laney
	<i>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lJackson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
<b>224</b>	<b>PRINCIPLES OF HEAT COOKING</b>				<b>1 UNIT</b>
	Introduction to methods that make food sizzle				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
PREREQUISITE: CULIN 212, 214, 215, 216, 217, 218, 219COREQUISITE: CULIN 223, 225, 226, 227					
41415	Lec 3:30-4:20 PM	T	Lew	ONLINE	Laney
<i>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ljackson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
<b>236</b>	<b>CULINARY CAREER DEVELOPMENT</b>		<b>1 UNIT</b>		
Preparation for work and career success in the Culinary Arts					
41030	Lec		Lew	ONLINE	Laney
<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kconnolly@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
<b>* 238</b>	<b>INTERNATIONAL CUISINE</b>		<b>7 UNITS</b>		
Capstone course in professional fine dining restaurant food service					
PREREQUISITE: CULIN 27, 212					
41503	Lab 3:30-7:20 PM	TWTh	Martin	E102	Laney
<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cmartin@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
	Lec 2:30-3:20 PM	TWTh	Martin	E103	Laney
<b>* 242</b>	<b>SUPERVISION IN THE HOSPITALITY INDUSTRY</b>		<b>3 UNITS</b>		
Advanced theory and techniques of food-service and hospitality industry workforce management					
41504	Lec 10:00-12:50 PM	M	Martin	ONLINE	Laney
<i>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cmartin@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
<b>* 472B</b>	<b>WORK EXPERIENCE IN CULINARY ARTS/BAKING</b>		<b>1 - 4 UNIT</b>		
Supervised employment providing opportunities in culinary arts/baking or a related field					
43147	Lab		Martin	-COPED	Laney
<b>* 472C</b>	<b>WORK EXPERIENCE IN CULINARY ARTS/COOKING</b>		<b>1 - 4 UNIT</b>		
Supervised employment providing opportunities in culinary arts/baking or a related field					
43031	Lab		Staff	-COPED	Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>DANCE</b>					
<b>** 1</b>	<b>HISTORY OF DANCE</b>		<b>3 UNITS</b>		
Survey of Dance History					
41195	Lec		Lee	ONLINE	Laney
 <b>** Low Cost Instructional Section **</b> <i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit https://web.peralta.edu/portal/</i>					
41542	Lec 4:00-6:50 PM	W	Lee		Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>** 8A</b>	<b>DANCE COMPOSITION AND CHOREOGRAPHY</b>		<b>3 UNITS</b>		
Study and development of skills, technique, choreographic devices and elements for dance composition					
42956	Lab 3:30-6:20 PM	TTh	Lee	D100	Laney
<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit https://web.peralta.edu/portal/</i>					
	Lec		Lee	ONLINE	Laney
<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit https://web.peralta.edu/portal/</i>					
<b>** 64</b>	<b>JAZZ DANCE I</b>		<b>1 UNIT</b>		
Study and development of the skills and techniques of jazz dance					
41336	Lab 12:00-2:50 PM	F	Burgess	D100	Laney
 <b>** Zero Cost textbook **</b> <i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit https://web.peralta.edu/portal/</i>					
41945	Lab 7:00-9:50 PM	Th	Lee	D100	Laney
<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit https://web.peralta.edu/portal/</i>					
<b>** 65</b>	<b>JAZZ DANCE II</b>		<b>2 UNITS</b>		
Study and development of the skills and techniques of jazz dance					
42014	Lab 7:00-9:50 PM	Th	Lee	D100	Laney
<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit https://web.peralta.edu/portal/</i>					
	Lec		Lee	ONLINE	Laney
<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit https://web.peralta.edu/portal/</i>					
<b>** 66</b>	<b>JAZZ DANCE III</b>		<b>2 UNITS</b>		
Study and development of the skills and techniques of jazz dance					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
42016	Lab 7:00-9:50 PM	Th	Lee	D100	Laney
<p>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p> <p>Lec Lee ONLINE Laney</p> <p>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					
<b>** 67</b>	<b>JAZZ DANCE IV</b>				<b>2 UNITS</b>
Study and development of the skills and techniques of jazz dance					
42018	Lab 7:00-9:50 PM	Th	Lee	D100	Laney
<p>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p> <p>Lec Lee ONLINE Laney</p> <p>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					
<b>** 68</b>	<b>MODERN DANCE I</b>				<b>1 UNIT</b>
Study and development of beginning skills and techniques					
41314	Lab 12:00-2:50 PM	F	Burgess	D100	Laney
<p> <b>** Zero Cost textbook **</b> This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					
41946	Lab 7:00-9:50 PM	Th	Lee	D100	Laney
<p>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					
<b>** 69</b>	<b>MODERN DANCE II</b>				<b>2 UNITS</b>
Study and development of intermediate skills and technique in Modern dance					
42020	Lab 7:00-9:50 PM	Th	Lee	D100	Laney
<p>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p> <p>Lec Lee ONLINE Laney</p> <p>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					
<b>** 70</b>	<b>MODERN DANCE III</b>				<b>2 UNITS</b>
Study and development of advanced/intermediate skills and techniques in Modern dance					
42022	Lab 7:00-9:50 PM	Th	Lee	D100	Laney
<p>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	Lec		Lee	ONLINE	Laney
<p>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					
<b>** 71</b>	<b>MODERN DANCE IV</b>				<b>2 UNITS</b>
Study and development of advanced skills and technique in Modern dance					
42024	Lab 7:00-9:50 PM	Th	Lee	D100	Laney
<p>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p> <p>Lec Lee ONLINE Laney</p> <p>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					

**ECONOMICS****ECON**

<b>** C2001</b>	<b>PRINCIPLES OF MICROECONOMICS</b>				<b>3 UNITS</b>
An introductory course using microeconomic models to understand individual decisions by consumers and firms, market outcomes including market failure, elasticity, market structures, labor markets, inequality, and the impact of government policies					
PR: MATH-PLACEMENT					
41656	Lec 1:00-2:15 PM	TTh	Simon		Laney
<p>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</p>					
41678	Lec		Simon	ONLINE	Laney
<p>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					
43144	Lec		Simon	ONLINE	Laney
<p>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></p>					
<b>** C2002</b>	<b>PRINCIPLES OF MACROECONOMICS</b>				<b>3 UNITS</b>
An introductory course using models of the domestic and international economy to understand national income, unemployment, inflation, economic growth, inequality, the financial system, and monetary, fiscal, and other economic policies					
PR: MATH-PLACEMENT					
41655	Lec 10:30-11:45 AM	TTh	Simon		Laney
<p>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</p>					
41677	Lec		Simon	ONLINE	Laney
<p>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and</p>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>					

## **ELECTRICITY/ELECTRONICS TECHNOLOGY** *E/ET*

### **203 BASIC ELECTRICITY 3 UNITS**

Introduction to basic concepts of electricity

**41255 Lab 7:00-9:50 PM W Obolu B120 Laney**

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

**Lec 8:00-9:50 PM M Obolu A191B Laney**

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

**41587 Lab 11:00-1:50 PM S Obolu A191B Laney**

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

**Lec 9:00-10:50 AM S Obolu A191B Laney**

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

**41664 Lab 7:00-9:50 PM Th Herzfeld A191B Laney**

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

**Lec 8:00-9:50 PM M Herzfeld ONLINE Laney**

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

**41996 Lab 9:00-11:50 AM W Cook B120 Laney**

*TESLA Cohort*

**41996 Lab 9:00-12:15 PM Th Cook B120 Laney**

*TESLA Cohort*

**Lec 9:00-11:50 AM M Cook B120 Laney**

**Lec 12:30-1:45 PM M Cook B120 Laney**

### **204 TECHNICAL MATHEMATICS FOR ELECTRICIANS 3 UNITS**

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

**41071 Lec 6:30-7:45 PM MT Getachew B130 Laney**

*This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <https://web.peralta.edu/portal/>*

**41614 Lec 2:30-5:20 PM S Alphonso-Gibbs ONLINE Laney**

*This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <https://web.peralta.edu/portal/>*

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

### **207A NATIONAL ELECTRICAL CODE FOR ELECTRICIANS I 3 UNITS**

Introduction to the first half of the current National Electrical Code

**41070 Lec 2:00-4:50 PM F Rosillo ONLINE Laney**

*This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

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

Introduction to the second half of the current National Electrical Code

**41591 Lec 5:00-7:50 PM M Herzfeld ONLINE Laney**

*This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <https://web.peralta.edu/portal/>*

### **208 SOLAR PHOTOVOLTAIC SYSTEMS 3 UNITS**

Intermediate revision of Photovoltaic Systems

CO: E/ET 203

**41465 Lab 4:00-6:50 PM W Herzfeld B120 Laney**

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

**Lec 2:00-3:50 PM W Herzfeld B120 Laney**

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

### **217 RESIDENTIAL HOUSE WIRING 3 UNITS**

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

CO: E/ET 203

**41257 Lab 7:00-9:50 PM F Obolu -BESTCNT2 Laney**

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

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

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

### **218 COMMERCIAL ELECTRICAL WIRING 3 UNITS**

Commercial electrical wiring

PREREQUISITE: E/ET 203

**41483 Lab 7:00-9:50 PM W Jones -BESTCNT2 Laney**

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

**Lec 8:00-9:50 PM M Jones B120 Laney**

*This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.*

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
43111	Lab 4:00-6:50 PM	S	Hickman	-BESTCNT2	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 2:00-3:50 PM	S	Hickman	B120	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>221</b>	<b>MOTORS AND DRIVES</b>				<b>3 UNITS</b>
Introduction to the application of motors and drives used in commercial and industrial refrigeration, air conditioning, heating and ventilation					
PREREQUISITE: ECT 11					
41272	Lab 7:00-9:50 PM	Th	Obolu	B120	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 8:00-9:50 PM	T	Obolu	B120	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
41944	Lab 11:00-1:50 PM	S	Obolu	B120	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 9:00-10:50 AM	S	Obolu	B120	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
41998	Lab 9:00-11:50 AM	W	Cook	B120	Laney
TESLA Cohort					
41998	Lab 9:00-12:15 PM	Th	Cook	B120	Laney
TESLA Cohort					
	Lec 9:00-11:50 AM	M	Cook	B120	Laney
	Lec 12:30-1:45 PM	M	Cook	B120	Laney
<b>226</b>	<b>LIGHTING EFFICIENCY TECHNOLOGY</b>				<b>3 UNITS</b>
Current technology in energy efficient lighting control and systems					
41535	Lec 5:00-7:50 PM	T	Hashemi	ONLINE	Laney
<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					
<b>227</b>	<b>PROFESSIONAL INTERACTIONS IN THE WORKPLACE</b>				<b>2 UNITS</b>
Introduction to basic concepts of professional interactions as applied to the workplace					
41478	Lec 3:00-4:50 PM	M	Hashemi	ONLINE	Laney
<i>This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>ENGINEERING</b>					
<b>** 10</b>	<b>INTRODUCTION TO ENGINEERING</b>				<b>3 UNITS</b>
Introduction to Engineering					
41636	Lab 3:30-6:20 PM	M	Barkdull	B260	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 3:30-5:20 PM	W	Barkdull	D200	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
41974	Lab 12:00-2:50 PM	M	Barkdull	B260	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
	Lec 3:30-5:20 PM	W	Barkdull	D200	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>** 18</b>	<b>INTRODUCTION TO ELECTRICAL ENGINEERING</b>				<b>4 UNITS</b>
Basic circuit elements, modeling, critical laws and network theorems					
PR: PHYS 4B & MATH 3F OR MATH 3D					
41911	Lab 1:30-4:20 PM	Th	Hsieh	B260	Laney
<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					
	Lec		Hsieh	ONLINE	Laney
<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					
<b>** 35</b>	<b>ENGINEERING MECHANICS-STATICS</b>				<b>3 UNITS</b>
Vectorial treatment of principles of the equilibrium of particles and rigid bodies					
PREREQUISITE: MATH 3C & PHYS 4A					
41034	Lec 9:30-10:45 AM	MW	Barkdull	G209	Laney
<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>					
<b>** 77</b>	<b>COMPUTER PROGRAMMING FOR ENGINEERS USING MATLAB</b>				<b>4 UNITS</b>
Introduction to computer programming techniques and the use of MATLAB for solving computer-based engineering problems					
41419	Lab 9:30-12:20 PM	F	Barkdull	B260	Laney
<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>					
	Lec		Barkdull	ONLINE	Laney
<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear</i>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41711	Lab 9:30-12:20 PM	T	Barkdull	B260	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
	Lec		Barkdull	ONLINE	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				

**ENGLISH****\*\* ACADEMIC READING AND WRITING 4 UNITS C1000**

In this course, students receive instruction in academic reading and writing, including writing processes, effective use of language, analytical thinking, and the foundations of academic research

PREREQUISITE: PLACEMENT AS DETERMINED BY THE COLLEGE'S MULTIPLE MEASURES ASSESSMENT PROCESS.

41069	Lec 10:00-11:50 AM	MW	Staff	E202A	Laney
	<b>** Zero Cost textbook **</b> <i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41170	Lec 10:00-11:50 AM	TTh	Staff	B257	Laney
	<b>** Zero Cost textbook **</b> <i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41175	Lec		Staff	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41286	Lec 10:00-11:50 AM	MW	Staff	B265	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41287	Lec 1:30-3:20 PM	TTh	Staff	B253	Laney
	<b>** Zero Cost textbook **</b> <i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41288	Lec 9:00-10:50 AM	TTh	Staff	E202B	Laney
	<b>** Zero Cost textbook **</b> <i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41289	Lec 1:30-3:20 PM	MW	Staff	B253	Laney
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41406	Lec 10:00-1:50 PM	F	Staff	F200	Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41409	Lec		Staff	ONLINE	Laney
	<b>** Zero Cost textbook **</b> <i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41578	Lec		Staff	ONLINE	Laney
	<b>** Zero Cost textbook **</b> <i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41645	Lec 9:00-12:50 PM	S	Staff	F200	Laney
	<b>** Zero Cost textbook **</b> <i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41950	Lec		Staff	HYBRID	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41950	Lec 6:00-8:50 PM	T	Staff	B264	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
41982	Lec		Staff	ONLINE	Laney
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
43112	Lec		Staff	HYBRID	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
43112	Lec 9:00-11:50 AM	S	Staff	F202	Laney
	<i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>** C1000E</b>	<b>** ACADEMIC READING AND WRITING 5 UNITS</b>				
	In this course, students receive instruction in academic reading and writing, including writing processes, effective use of language, analytical thinking, and the foundations of academic research				
	PREREQUISITE: PLACEMENT AS DETERMINED BY THE COLLEGE'S MULTIPLE MEASURES ASSESSMENT PROCESS.				
41432	Lec 9:00-11:15 AM	TTh	Staff		Laney
	<b>** Zero Cost textbook **</b> <i>UMOJA/UBAKA This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
41433	Lec 9:00-11:15 AM	MW	Staff	A204	Laney
	<b>** Zero Cost textbook **</b> <i>GATEWAY</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41434	Lec 11:00-1:15 PM	MW	Staff		Laney
	<b>** Zero Cost textbook **</b> PUENTETHis class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
41501	Lec 10:00-12:15 PM	MW	Staff	B256	Laney
	<b>** Zero Cost textbook **</b> This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
41817	Lec 10:00-12:15 PM	TTh	Staff		Laney
	<b>** Zero Cost textbook **</b> This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				

**\*\* C1001 CRITICAL THINKING AND WRITING 3 UNITS**

In this course, students receive instruction in critical thinking for purposes of constructing, evaluating, and composing arguments in a variety of rhetorical forms, using primarily non-fiction texts, refining writing skills and research strategies developed in ENGL C1000 College Reading and Writing (C-ID ENGL 100) or similar first-year college writing course

PREREQUISITE: ENGL 1A

41290	Lec 9:00-10:15 AM	MW	Staff	B253	Laney
	<b>** Zero Cost textbook **</b> This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
41291	Lec 1:30-2:45 PM	TTh	Staff	E202A	Laney
	This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
41292	Lec 10:30-11:45 AM	TTh	Staff	B265	Laney
	<b>** Zero Cost textbook **</b> This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
41589	Lec 6:00-8:50 PM	W	Staff	B252	Laney
	<b>** Low Cost Instructional Section **</b> This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
41658	Lec 9:00-11:50 AM	F	Staff	ONLINE	Laney
	<b>** Low Cost Instructional Section **</b> This class meets 100% online at the days and times listed. Students must be able to attend all scheduled class sessions, online, at the scheduled times. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>				
41674	Lec 10:30-12:00 PM	MW	Staff	-JUVEHALL	Laney
	ROC Juvenile Hall- Offsite - Course will meet at ACJC (Alameda County Juvenile Center)				
41676	Lec		Staff	ONLINE	Laney
	<b>** Low Cost Instructional Section **</b> This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>				
41737	Lec 9:00-10:15 AM	TTh	Staff		Laney
	<b>** Zero Cost textbook **</b> UMOJA/UBAKA				
41819	Lec 10:30-11:45 AM	MW	Staff	G206	Laney
	<b>** Low Cost Instructional Section **</b> This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
41820	Lec		Staff	ONLINE	Laney
	This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>				
41983	Lec		Staff	ONLINE	Laney
	This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a>				

**\*\* C1002 INTRODUCTION TO LITERATURE 4 UNITS**

In this course, students are introduced to works by diverse authors and major literary genres, developing close reading and analytical writing skills

PREREQUISITE: ENGL 1A

41223	Lec 9:00-10:50 AM	TTh	Staff	B264	Laney
	This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
41230	Lec 6:00-9:50 PM	T	Staff	B265	Laney
	<b>** Zero Cost textbook **</b> This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
41821	Lec 10:00-11:50 AM	MW	Staff	A120	Laney
	<b>** Low Cost Instructional Section **</b> This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
41822	Lec 1:30-3:20 PM	MW	Staff	B266	Laney
	This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
<b>** 10A CREATIVE WRITING I 3 UNITS</b>	Writing fiction, poetry, and drama PREREQUISITE: ENGL 1A				
41183	Lec 6:00-8:50 PM	T	Staff	B256	Laney
	<b>** Zero Cost textbook **</b> This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.				
<b>** 10B CREATIVE WRITING II 3 UNITS</b>	Continuation of writing fiction, poetry, and drama PREREQUISITE: ENGL 1A				
41184	Lec 6:00-8:50 PM	T	Staff	B256	Laney
	<b>** Zero Cost textbook **</b> This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					day of class.
<b>210A</b>	<b>CREATIVE WRITING</b>				<b>3 UNITS</b>
					Writing fiction, poetry, and drama
41185	Lec 6:00-8:50 PM	T	Staff	B256	Laney
					** Zero Cost textbook ** This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.
<b>210B</b>	<b>CREATIVE WRITING</b>				<b>3 UNITS</b>
					Continuation of writing fiction, poetry, and drama
41186	Lec 6:00-8:50 PM	T	Staff	B256	Laney
					** Zero Cost textbook ** This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.
<b>264A</b>	<b>PREPARATION FOR COMPOSITION, READING, AND RESEARCH</b>				<b>4 UNITS</b>
					Introduction to college-level composition, reading, and research
41226	Lab 11:30-1:05 PM	MW	Staff	A203	Laney
					GATEWAY
	Lec 10:00-11:15 AM	MW	Staff	A203	Laney
					GATEWAY
<b>264B</b>	<b>PREPARATION FOR COMPOSITION, READING, AND RESEARCH</b>				<b>4 UNITS</b>
					Skill development in composition, reading, and research
41228	Lab 11:30-1:05 PM	MW	Staff	A203	Laney
					GATEWAY
	Lec 10:00-11:15 AM	MW	Staff	A203	Laney
					GATEWAY

**ENGLISH FOR SPEAKERS OF OTHER LANGUAGES** **ESOL**

<b>* 50A</b>	<b>ADVANCED LISTENING AND SPEAKING</b>				<b>4 UNITS</b>
					Advanced level listening and speaking in American English
					PREREQUISITE: ESL 200B OR 233B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS
41206	Lec 10:00-11:50 AM	TTh	Wadell	E201A	Laney
					Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewadell@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
<b>50B</b>	<b>ORAL COMMUNICATION FOR ADVANCED ESOL STUDENTS</b>				<b>4 UNITS</b>
					Continuation of ESOL 50A
					PREREQUISITE: ESL 50A OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS
41530	Lec 10:00-11:50 AM	TTh	Wadell	E201A	Laney
					Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewadell@peralta.edu. All instructions and communications for this class will be sent to Peralta student

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
<b>** 52</b>	<b>ADVANCED READING AND WRITING</b>				<b>6 UNITS</b>
					Advanced level of reading and writing
					PREREQUISITES: ESOL 253, 253A, 253B, 513, 553, OR PLACEMENT BY MULTIPLE MEASURES ASSESSMENT PROCESS
41293	Lec 10:00-12:50 PM	MW	Agard	B257	Laney
					Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ccohen@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
<b>251A</b>	<b>READING AND WRITING 1</b>				<b>6 UNITS</b>
					High beginning level of reading and writing
					PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT
41093	Lec		Agard	ONLINE	Laney
					Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
41093	Lec 10:00-11:50 AM	TTh	Agard		Laney
					Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
41317	Lec		Staff		Laney
					Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aibeh@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
41317	Lec 10:00-11:50 AM	MW	Staff		Laney
					Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aibeh@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
41495	Lec		Staff		Laney
					This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at strunk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
41495	Lec 6:00-7:50 PM	TTh	Staff		Laney
					This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at strunk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For



CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<p>portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:jwong@peralta.edu">jwong@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41103	Lec 1:30-3:20 PM	TTh	Staff	D107	Laney
<p>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:jwong@peralta.edu">jwong@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41104	Lec		Agard	ONLINE	Laney
<p>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:stzavala@peralta.edu">stzavala@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41104	Lec 6:00-7:50 PM	TTh	Agard	ONLINE	Laney
<p>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:stzavala@peralta.edu">stzavala@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
<b>253</b>	<b>READING AND WRITING 3</b>		<b>6 UNITS</b>		
<p>High Intermediate level of reading and writing                      PREREQUISITES: ESOL 252A, 252B, 512 OR PLACEMENT BY MULTIPLE MEASURES ASSESSMENT PROCESS.</p>					
41315	Lec		Staff	HYBRID	Laney
<p>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:nhunt@peralta.edu">nhunt@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41315	Lec 10:00-11:50 AM	MW	Staff	E201B	Laney
<p>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:nhunt@peralta.edu">nhunt@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41316	Lec		Staff	HYBRID	Laney
<p>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:byasue@peralta.edu">byasue@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41316	Lec 1:30-3:20 PM	TTh	Staff		Laney
<p>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:byasue@peralta.edu">byasue@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For</p>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<p>Students" on the left side. Then select "Student Email".</p>					
<b>261A</b>	<b>LISTENING AND SPEAKING 1</b>		<b>4 UNITS</b>		
<p>High beginning level listening and speaking                      PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT</p>					
41088	Lec 1:30-3:20 PM	MW	Staff		Laney
<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:rrobinson@peralta.edu">rrobinson@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41089	Lec 10:00-11:50 AM	TTh	Staff		Laney
<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:rrobinson@peralta.edu">rrobinson@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41090	Lec 6:00-7:50 PM	MW	Staff		Laney
<p>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:yren@peralta.edu">yren@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
43086	Lec 8:30-12:20 PM	S	Staff	F203	Laney
<b>261B</b>	<b>LISTENING AND SPEAKING 1</b>		<b>4 UNITS</b>		
<p>Continuation of ESOL 261A                      PREREQUISITE: ESL 283A OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS</p>					
41108	Lec 1:30-3:20 PM	MW	Staff		Laney
<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:rrobinson@peralta.edu">rrobinson@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41109	Lec 10:00-11:50 AM	TTh	Staff		Laney
<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:rrobinson@peralta.edu">rrobinson@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41110	Lec 6:00-7:50 PM	MW	Staff		Laney
<p>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:yren@peralta.edu">yren@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
43087	Lec 8:30-12:20 PM	S	Staff	F203	Laney

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

**262A LISTENING AND SPEAKING 2 4 UNITS**
**Intermediate level listening and speaking**

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

41085	Lec 10:00-11:50 AM	TTh	Staff		Laney
-------	--------------------	-----	-------	--	-------

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

41086	Lec 1:30-3:20 PM	MW	Staff		Laney
-------	------------------	----	-------	--	-------

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

41446	Lec 6:00-7:50 PM	MW	Staff		Laney
-------	------------------	----	-------	--	-------

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

**262B LISTENING AND SPEAKING 2 4 UNITS**
**Continuation of ESOL 262A**

PREREQUISITE: ESL 232A OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS

41105	Lec 10:00-11:50 AM	TTh	Staff		Laney
-------	--------------------	-----	-------	--	-------

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

41106	Lec 1:30-3:20 PM	MW	Staff		Laney
-------	------------------	----	-------	--	-------

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

41447	Lec 6:00-7:50 PM	MW	Staff		Laney
-------	------------------	----	-------	--	-------

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

**263A LISTENING AND SPEAKING 3 4 UNITS**
**High intermediate level listening and speaking**

PREREQUISITE: ESL 200A OR 232B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS

41087	Lec 6:00-7:50 PM	MW	Staff	ONLINE	Laney
-------	------------------	----	-------	--------	-------

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

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

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

41497	Lec 10:00-11:50 AM	TTh	Wong		Laney
-------	--------------------	-----	------	--	-------

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

**263B LISTENING AND SPEAKING 3 4 UNITS**
**Continuation of ESOL 263A**

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

41107	Lec 6:00-7:50 PM	MW	Staff	ONLINE	Laney
-------	------------------	----	-------	--------	-------

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

41498	Lec 10:00-11:50 AM	TTh	Wong		Laney
-------	--------------------	-----	------	--	-------

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

**271A GRAMMAR 1 4 UNITS**
**High beginning level of English grammar**

PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT

41091	Lec 1:30-3:20 PM	TTh	Lopez		Laney
-------	------------------	-----	-------	--	-------

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

41092	Lec 10:00-11:50 AM	MW	Staff		Laney
-------	--------------------	----	-------	--	-------

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

43089	Lec 6:00-7:50 PM	TTh	Staff		Laney
-------	------------------	-----	-------	--	-------

43092	Lec 1:00-2:50 PM	MW	Agard		Laney
-------	------------------	----	-------	--	-------

**271B GRAMMAR 1 4 UNITS**
**Continuation of ESOL 271A**

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

41111	Lec 1:30-3:20 PM	TTh	Lopez		Laney
-------	------------------	-----	-------	--	-------

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

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<p>at <a href="mailto:nhunt@peralta.edu">nhunt@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41112	Lec 10:00-11:50 AM	MW	Staff		Laney
<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:sconnolly@peralta.edu">sconnolly@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
43090	Lec 6:00-7:50 PM	TTh	Staff		Laney
43093	Lec 1:00-2:50 PM	MW	Agard		Laney
<b>272A</b>	<b>GRAMMAR 2</b>				<b>4 UNITS</b>
<p>Intermediate level of English grammar                      PREREQUISITE: ESL 252B OR 284B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS</p>					
41079	Lec 10:00-11:50 AM	TTh	Staff		Laney
<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:lgoodloe@peralta.edu">lgoodloe@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41080	Lec 1:30-3:20 PM	MW	Zetlan		Laney
<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:byasue@peralta.edu">byasue@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41320	Lec 6:00-7:50 PM	MW	Staff	F205	Laney
<p>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:strunk@peralta.edu">strunk@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
<b>272B</b>	<b>GRAMMAR 2</b>				<b>4 UNITS</b>
<p>Intermediate level of English grammar                      PREREQUISITE: ESL 215A OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS</p>					
41096	Lec 10:00-11:50 AM	TTh	Staff		Laney
<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:lgoodloe@peralta.edu">lgoodloe@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41097	Lec 1:30-3:20 PM	MW	Zetlan		Laney
<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:byasue@peralta.edu">byasue@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41098	Lec 6:00-7:50 PM	MW	Staff	F205	Laney
<p>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:strunk@peralta.edu">strunk@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
<b>273A</b>	<b>GRAMMAR 3</b>				<b>4 UNITS</b>
<p>High intermediate level of English grammar                      PREREQUISITE: ESL 202A OR 215B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS</p>					
41095	Lec 1:30-3:20 PM	MW	Wadell	F204	Laney
<p>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:szetlan@peralta.edu">szetlan@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41327	Lec 6:00-7:50 PM	TTh	Staff	ONLINE	Laney
<p>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:aloewen@peralta.edu">aloewen@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
<b>273B</b>	<b>GRAMMAR 3</b>				<b>4 UNITS</b>
<p>Continuation of ESOL 273A                      PREREQUISITE: ESL 216A OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS</p>					
41099	Lec 1:30-3:20 PM	MW	Wadell	F204	Laney
<p>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:szetlan@peralta.edu">szetlan@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
41100	Lec 6:00-7:50 PM	TTh	Staff	ONLINE	Laney
<p>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:aloewen@peralta.edu">aloewen@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
<b>274A</b>	<b>GRAMMAR 4</b>				<b>4 UNITS</b>
<p>Advanced level of English grammar                      PREREQUISITE: ESL 202B OE 216B OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS</p>					
41081	Lec 1:30-3:20 PM	MW	Wong		Laney
<p>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:jwong@peralta.edu">jwong@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</p>					
<b>274B</b>	<b>GRAMMAR 4</b>				<b>4 UNITS</b>
<p>Continuation of ESOL 274A                      PREREQUISITE: ESL 217A OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS</p>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
MENT PROCESS					
41101	Lec 1:30-3:20 PM	MW	Wong		Laney
<i>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
<b>295A</b>	<b>COLLEGE READY SKILLS: CULTURE AND CLASSROOM ETIQUETTE</b>				<b>0.5 UNIT</b>
College-ready skills in cultural conventions and classroom etiquette					
41329	Lab 12:15-1:00 PM	Th	Staff	F253	Laney
<i>Newcomer Course</i>					
	Lec 12:00-12:15 PM	Th	Staff	F253	Laney
<b>295B</b>	<b>COLLEGE READY SKILLS: ACADEMIC SUCCESS STRATEGIES</b>				<b>0.5 UNIT</b>
Continuation of ESOL 295A					
41331	Lab 12:15-1:00 PM	Th	Staff	F253	Laney
<i>Newcomer Course</i>					
	Lec 12:00-12:15 PM	Th	Staff	F253	Laney
<b>295C</b>	<b>COLLEGE READY SKILLS: BEST STUDY PRACTICES</b>				<b>0.5 UNIT</b>
Continuation of ESOL 295B					
41333	Lab 12:15-1:00 PM	Th	Staff	F253	Laney
<i>Newcomer Course</i>					
	Lec 12:00-12:15 PM	Th	Staff	F253	Laney
<b>295D</b>	<b>COLLEGE READY SKILLS: EDUCATION TECHNOLOGY SKILLS</b>				<b>0.5 UNIT</b>
Continuation of ESOL 295C					
41335	Lab 12:15-1:00 PM	Th	Staff	F253	Laney
<i>Newcomer Course</i>					
	Lec 12:00-12:15 PM	Th	Staff	F253	Laney
<b>511</b>	<b>READING AND WRITING 1</b>				<b>0 UNIT</b>
High beginning level of reading and writing					
42671	Lec		Agard	ONLINE	Laney
<i>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
42671	Lec 10:00-11:50 AM	TTh	Agard		Laney
<i>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dlopez@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
42673	Lec		Staff		Laney
<i>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online</i>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<i>portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aibeh@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
42673	Lec 10:00-11:50 AM	MW	Staff		Laney
<i>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aibeh@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
42717	Lec		Staff		Laney
<i>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at strunk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
42717	Lec 6:00-7:50 PM	TTh	Staff		Laney
<i>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at strunk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
<b>512</b>	<b>READING AND WRITING 2</b>				<b>0 UNIT</b>
Intermediate level of reading and writing					
42674	Lec		Wong	HYBRID	Laney
<i>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewadell@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
42674	Lec 10:00-11:50 AM	MW	Wong	E201A	Laney
<i>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewadell@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
42675	Lec		Staff	HYBRID	Laney
<i>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
42675	Lec 1:30-3:20 PM	TTh	Staff	D107	Laney
<i>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
42676	Lec		Agard	ONLINE	Laney

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

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

42676	Lec 6:00-7:50 PM	TTh	Agard	ONLINE	Laney
-------	------------------	-----	-------	--------	-------

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

### 513 READING AND WRITING 3 0 UNIT

High intermediate level of reading and writing

42677	Lec		Staff	HYBRID	Laney
-------	-----	--	-------	--------	-------

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

42677	Lec 10:00-11:50 AM	MW	Staff	E201B	Laney
-------	--------------------	----	-------	-------	-------

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

42678	Lec		Staff	HYBRID	Laney
-------	-----	--	-------	--------	-------

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

42678	Lec 1:30-3:20 PM	TTh	Staff		Laney
-------	------------------	-----	-------	--	-------

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

### 534A ENGLISH FOR TECHNOLOGY 1 0 UNIT

Low-beginning English for technology

42797	Lec 11:00-12:50 PM	T	Haugnes	AC110	Laney
-------	--------------------	---	---------	-------	-------

Contract Ed

42800	Lec 11:00-12:50 PM	T	Haugnes	-PARKER	Laney
-------	--------------------	---	---------	---------	-------

Course will meet at Parker Site Contract Ed

42803	Lec 1:45-3:00 PM	TTh	Eccles	-LAO	Laney
-------	------------------	-----	--------	------	-------

LAO Family

42804	Lec 1:45-3:00 PM	TTh	Eccles	-LAO	Laney
-------	------------------	-----	--------	------	-------

LAO Family

42817	Lec 12:00-3:50 PM	M	Staff	G270	Laney
-------	-------------------	---	-------	------	-------

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

### 541A BASIC ENGLISH A 0 UNIT

Introduction to basic English through the context of daily life activities

42610	Lec 10:00-11:50 AM	W	Staff		Laney
-------	--------------------	---	-------	--	-------

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

42610	Lec 10:00-11:50 AM	TTh	Staff		Laney
-------	--------------------	-----	-------	--	-------

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

42815	Lec 10:00-11:50 AM	W	Staff		Laney
-------	--------------------	---	-------	--	-------

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

42815	Lec 10:00-11:50 AM	TTh	Staff		Laney
-------	--------------------	-----	-------	--	-------

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

### 541B BASIC ENGLISH B 0 UNIT

Continuation of ESOL 541A

42719	Lec 10:00-11:50 AM	MW	Staff	AC110	Laney
-------	--------------------	----	-------	-------	-------

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

42719	Lec 10:00-11:50 AM	F	Staff	F252	Laney
-------	--------------------	---	-------	------	-------

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

42816	Lec 10:00-11:50 AM	MW	Staff		Laney
-------	--------------------	----	-------	--	-------

Contract Education for Adult Education email: mtaner@peralta.edu

42816	Lec 10:00-11:50 AM	F	Staff	F252	Laney
-------	--------------------	---	-------	------	-------

Contract Education for Adult Education email: mtaner@peralta.edu

### 541C BASIC ENGLISH C 0 UNIT

Continuation of ESOL 541B

42622	Lec 10:00-11:50 AM	Th	Zetlan	F252	Laney
-------	--------------------	----	--------	------	-------

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

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					<i>for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at szetlan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
42622	Lec 10:00-11:50 AM	MW	Zetlan	F205	Laney
					<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at szetlan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
43095	Lec 1:30-3:20 PM	MW	Zetlan		Laney
43095	Lec 1:30-3:20 PM	Th	Zetlan	F252	Laney
<b>541D</b>	<b>BASIC ENGLISH D</b>				<b>0 UNIT</b>
					Continuation of ESOL 541C
42623	Lec 10:00-11:50 AM	MW	Staff		Laney
					<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at szetlan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
42623	Lec 10:00-11:50 AM	Th	Staff	F252	Laney
					<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at szetlan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
43096	Lec 1:30-3:20 PM	MW	Staff		Laney
43096	Lec 1:30-3:20 PM	Th	Staff	F252	Laney
<b>550</b>	<b>ADVANCED LISTENING AND SPEAKING</b>				<b>0 UNIT</b>
					Advanced level listening and speaking in American English
					PREREQUISITE(S): ESOL 563 OR PLACEMENT BY MULTIPLE MEASURES ASSESSMENT PROCESS
42679	Lec 10:00-11:50 AM	TTh	Wadell	E201A	Laney
					<i>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ewadell@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
<b>552</b>	<b>ADVANCED READING AND WRITING</b>				<b>0 UNIT</b>
					Advanced level of reading and writing
					PREREQUISITE(S): ESOL 553 OR PLACEMENT BY MULTIPLE MEASURES ASSESSMENT PROCESS
42685	Lec 10:00-12:50 PM	MW	Agard	B257	Laney
					<i>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by</i>

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					<i>your instructor. Questions? Contact your instructor at ccohen@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
<b>561</b>	<b>LISTENING AND SPEAKING 1</b>				<b>0 UNIT</b>
					High beginning level listening and speaking
42660	Lec 1:30-3:20 PM	MW	Staff		Laney
					<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rrobinson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
42661	Lec 10:00-11:50 AM	TTh	Staff		Laney
					<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rrobinson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
42662	Lec 6:00-7:50 PM	MW	Staff		Laney
					<i>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at yren@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
43088	Lec 8:30-12:20 PM	S	Staff	F203	Laney
<b>562</b>	<b>LISTENING AND SPEAKING 2</b>				<b>0 UNIT</b>
					Intermediate level listening and speaking
42663	Lec 10:00-11:50 AM	TTh	Staff		Laney
					<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stzavala@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
42664	Lec 1:30-3:20 PM	MW	Staff		Laney
					<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kpanitch@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
42710	Lec 6:00-7:50 PM	MW	Staff		Laney
					<i>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at atubio@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
<b>563</b>	<b>LISTENING AND SPEAKING 3</b>				<b>0 UNIT</b>
					High intermediate level listening and speaking
					PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT
42680	Lec 6:00-7:50 PM	MW	Staff	ONLINE	Laney
					<i>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included</i>

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					<i>in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stzavala@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
42718	Lec 10:00-11:50 AM	TTh	Wong		Laney
					<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
<b>571</b>	<b>GRAMMAR 1</b>				<b>0 UNIT</b>
					High beginning level of English grammar
42665	Lec 1:30-3:20 PM	TTh	Lopez		Laney
					<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at nhunt@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
42666	Lec 10:00-11:50 AM	MW	Staff		Laney
					<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sconolly@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
43091	Lec 6:00-7:50 PM	TTh	Staff		Laney
43094	Lec 1:00-2:50 PM	MW	Agard		Laney
<b>572</b>	<b>GRAMMAR 2</b>				<b>0 UNIT</b>
					Intermediate level of English grammar
42667	Lec 10:00-11:50 AM	TTh	Staff		Laney
					<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lgoodloe@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
42668	Lec 1:30-3:20 PM	MW	Zetlan		Laney
					<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at byasue@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
42669	Lec 6:00-7:50 PM	MW	Staff	F205	Laney
					<i>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at strunk@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
<b>573</b>	<b>GRAMMAR 3</b>				<b>0 UNIT</b>
					High intermediate level of English grammar

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					PREREQUISITE: PLACEMENT THROUGH MULTIPLES MEASURE ASSESSMENT
42681	Lec 1:30-3:20 PM	MW	Wadell	F204	Laney
					<i>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at szetlan@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
42682	Lec 6:00-7:50 PM	TTh	Staff	ONLINE	Laney
					<i>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at aloewen@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
<b>574</b>	<b>GRAMMAR 4</b>				<b>0 UNIT</b>
					Advanced level of English grammar
					PREREQUISITE(S): ESOL 573 OR PLACEMENT BY MULTIPLE MEASURES ASSESSMENT PROCESS
42686	Lec 1:30-3:20 PM	MW	Wong		Laney
					<i>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jwong@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
<b>586</b>	<b>ENGLISH FOR JOB SEARCH</b>				<b>0 UNIT</b>
					High-beginning English for Job Search
42798	Lec 10:00-10:50 AM	T	Haugnes	AC110	Laney
					<i>Contract Ed</i>
42798	Lec 10:00-12:50 PM	M	Haugnes	AC110	Laney
					<i>Contract Ed</i>
42801	Lec 10:00-10:50 AM	T	Haugnes	-OFF SITE	Laney
					<i>Course will me at Parker SiteContract Ed</i>
42801	Lec 10:00-12:50 PM	M	Haugnes	-PARKER	Laney
					<i>Course will me at Parker SiteContract Ed</i>
42805	Lec 9:30-11:45 AM	MW	Shaffer	-OFF SITE	Laney
					<i>LAO Familey</i>
42806	Lec 9:30-11:45 AM	MW	Shaffer	-LAO	Laney
					<i>LAO Family</i>
<b>587</b>	<b>ESOL FOR CUSTOMER SERVICE</b>				<b>0 UNIT</b>
					High-Beginning English
42799	Lec 10:00-12:50 PM	WTh	Haugnes	AC110	Laney
					<i>Contract Ed</i>
42802	Lec 10:00-12:50 PM	WTh	Haugnes	-PARKER	Laney
					<i>Course will me at Parker SiteContract Ed</i>
42807	Lec 9:30-12:45 PM	TTh	Eccles	-LAO	Laney
					<i>LAO Familey</i>
42808	Lec 9:30-12:45 PM	TTh	Eccles	-LAO	Laney
					<i>LAO Family</i>
<b>595A</b>	<b>COLLEGE READY SKILLS: CULTURE AND CLASSROOM ETIQUETTE</b>				<b>0 UNIT</b>
					College-ready skills in cultural conventions and classroom etiquette
42688	Lab 12:15-1:00 PM	Th	Staff	F253	Laney
					<i>Note: This class will be on the Laney campus at the times and in the location</i>

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<p><i>listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ajvelayos@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i></p>					
	Lec 12:00-12:15 PM	Th	Staff	F253	Laney
<b>595B</b>	<b>COLLEGE READY SKILLS: ACADEMIC SUCCESS STRATEGIES</b>				<b>0 UNIT</b>
Continuation of ESOL 595A					
42690	Lab 12:15-1:00 PM	Th	Staff	F253	Laney
<p><i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ajvelayos@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i></p>					
	Lec 12:00-12:15 PM	Th	Staff	F253	Laney
<b>595C</b>	<b>COLLEGE READY SKILLS: BEST STUDY PRACTICES</b>				<b>0 UNIT</b>
Continuation of ESOL 595B					
42692	Lab 12:15-1:00 PM	Th	Staff	F253	Laney
<p><i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ajvelayos@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i></p>					
	Lec 12:00-12:15 PM	Th	Staff	F253	Laney
<b>595D</b>	<b>COLLEGE READY SKILLS: EDUCATION TECHNOLOGY SKILLS</b>				<b>0 UNIT</b>
Continuation of ESOL 595C					
42694	Lab 12:15-1:00 PM	Th	Staff	F253	Laney
<p><i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ajvelayos@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i></p>					
	Lec 12:00-12:15 PM	Th	Staff	F253	Laney

**ENVIRONMENTAL CONTROL TECHNOLOGY** *ECT*

<b>* 13</b>	<b>FUNDAMENTALS OF REFRIGERATION</b>				<b>4 UNITS</b>
Principles and processes of refrigeration systems					
41253	Lab 7:00-9:50 PM	W	Rosillo	B150	Laney
<p><i>This course is designed for students in their first semester of the program. This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i></p>					
	Lec 7:00-9:50 PM	M	Rosillo	ONLINE	Laney
<p><i>This class meets both in-person and online. Students must be able to attend</i></p>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<p><i>all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i></p>					
<b>* 15</b>	<b>ADVANCED REFRIGERATION &amp; TROUBLESHOOTING</b>				<b>3 UNITS</b>
Advanced methods of investigating and servicing refrigeration system components					
PREREQUISITE: ECT 13					
41583	Lab 6:00-8:50 PM	F	Rosillo	B150	Laney
<p><i>This course is designed for students in their second semester of the program. This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i></p>					
	Lec 5:00-6:50 PM	M	Rosillo	ONLINE	Laney
<p><i>This class meets both in-person and online. Students must be able to attend all scheduled class sessions at the days and times listed. This class will appear in each students' Canvas account on, or before, the first day of class and communications about class will be sent to Peralta student email accounts. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i></p>					
<b>* 17</b>	<b>FUNDAMENTALS OF HVAC AND TROUBLESHOOTING</b>				<b>3 UNITS</b>
Introduction to residential and light commercial heating and air conditioning components and functions					
COREQUISITE: ECT 16					
41494	Lab 7:00-9:50 PM	Th Su		B150	Laney
<p><i>This course is designed for students in their first semester of the program. This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i></p>					
	Lec 5:00-6:50 PM	Th Su		B150	Laney
<p><i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i></p>					
<b>* 18</b>	<b>HVAC INSTALLATION PRACTICES</b>				<b>1 UNIT</b>
Introduction to practical applications on residential and light commercial HVAC systems					
PREREQUISITE: ECT 16					
41617	Lab 6:30-9:20 PM	Th Su		B150	Laney
<p><i>This course is designed for students in their second semester of the program. This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i></p>					
	Lec 5:30-6:20 PM	Th Su		B150	Laney
<p><i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i></p>					
43152	Lab 5:00-7:50 PM	T Su		B150	Laney
<p><i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i></p>					
	Lec 5:00-6:50 PM	T Su		B150	Laney
<p><i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i></p>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>* 21</b>	<b>INTRODUCTION TO DIRECT DIGITAL CONTROLS</b>				<b>3 UNITS</b>
	Introduction to direct digital control systems and building automation systems				
	PREREQUISITE: ECT 11				
<b>41585</b>	<b>Lab 9:00-11:50 AM</b>	<b>S Su</b>		<b>A191A</b>	<b>Laney</b>
	<i>ECT 21 and 27 are combined courses and are designed for students in both the first and second semester of the program. This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	<b>Lec 5:00-6:50 PM</b>	<b>W Su</b>		<b>A191A</b>	<b>Laney</b>
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>* 27</b>	<b>ADVANCED DIRECT DIGITAL CONTROLS</b>				<b>3 UNITS</b>
	Introduction to advanced concepts and operation of DDC controls				
	PREREQUISITE: ECT 21				
<b>43149</b>	<b>Lab 9:00-11:50 AM</b>	<b>S Su</b>		<b>A191A</b>	<b>Laney</b>
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
	<b>Lec 5:00-6:50 PM</b>	<b>W Su</b>		<b>A191A</b>	<b>Laney</b>
	<i>This class meets 100% in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Communications about class will be sent to Peralta student email accounts, and discussed on the first day of class.</i>				
<b>214</b>	<b>TECHNICAL MATHEMATICS FOR ECT</b>				<b>3 UNITS</b>
	Selected topics in mathematics with specific application to the HVACR industry				
<b>43150</b>	<b>Lec</b>	<b>Su</b>		<b>ONLINE</b>	<b>Laney</b>
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				

**ETHNIC STUDIES****ETHST**

<b>** 1</b>	<b>INTRODUCTION TO ETHNIC STUDIES</b>				<b>3 UNITS</b>
	Survey of the American experience of ethnic and racial relations				
<b>41517</b>	<b>Lec 11:00-12:15 PM</b>	<b>MW</b>	<b>Staff</b>	<b>B253</b>	<b>Laney</b>
	<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:ekent@peralta.edu">ekent@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email". Transfer Track</i>				
<b>41811</b>	<b>Lec</b>		<b>Staff</b>	<b>ONLINE</b>	<b>Laney</b>
	<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:rchung@peralta.edu">rchung@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>41962</b>	<b>Lec</b>		<b>Staff</b>	<b>ONLINE</b>	<b>Laney</b>
	<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:ekent@peralta.edu">ekent@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</i>				
<b>** 30</b>	<b>INTRODUCTION TO RACE, GENDER AND HEALTH</b>				<b>3 UNITS</b>
	Overview of disparities in health outcomes across communities of color using a public health approach				
<b>41812</b>	<b>Lec 10:30-11:45 AM</b>	<b>TTh</b>	<b>Chung</b>		<b>Laney</b>
	<b>📖</b> <b>** Low Cost Instructional Section **</b> <i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:rchung@peralta.edu">rchung@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</i>				
<b>43050</b>	<b>Lec</b>		<b>Chung</b>	<b>ONLINE</b>	<b>Laney</b>
	<b>📖</b> <b>** Low Cost Instructional Section **</b>				

**FOLK DANCE****DANCFOLK**

<b>** 76</b>	<b>WEST AFRICAN FOLKLOIC DANCE I</b>				<b>1 UNIT</b>
	Study of the skills and techniques of traditional West African dance forms				
<b>42958</b>	<b>Lab 5:00-7:50 PM</b>	<b>W</b>	<b>Staff</b>	<b>ONLINE</b>	<b>Laney</b>
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>** 77</b>	<b>WEST AFRICAN FOLKLOIC DANCE II</b>				<b>1 UNIT</b>
	Intense study of the skills and techniques of traditional West African dance forms				
<b>42959</b>	<b>Lab 5:00-7:50 PM</b>	<b>W</b>	<b>Staff</b>	<b>ONLINE</b>	<b>Laney</b>
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>** 78</b>	<b>WEST AFRICAN FOLKLOIC DANCE III</b>				<b>1 UNIT</b>
	Intense study of the skills and techniques of traditional West African dance forms from Senegal and Guinea				
<b>42960</b>	<b>Lab 5:00-7:50 PM</b>	<b>W</b>	<b>Staff</b>	<b>ONLINE</b>	<b>Laney</b>
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				
<b>** 79</b>	<b>WEST AFRICAN FOLKLOIC DANCE IV</b>				<b>1 UNIT</b>
	Intense study of the skills and techniques of traditional West African dance forms from Ghana, Senegal, Ivory Coast, Guinea and other West African nations				
<b>42961</b>	<b>Lab 5:00-7:50 PM</b>	<b>W</b>	<b>Staff</b>	<b>ONLINE</b>	<b>Laney</b>
	<i>This class is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on, or before, the first day of class and communications will be sent to Peralta student email account. Visit <a href="https://web.peralta.edu/portal/">https://web.peralta.edu/portal/</a></i>				

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

**GEOGRAPHY****\*\* 1 PHYSICAL GEOGRAPHY 3 UNITS**

Basic elements of the earth's physical systems and processes

41410	Lec 9:30-10:45 AM	MW	Schwartz	B252	Laney
-------	-------------------	----	----------	------	-------

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

41411	Lec 11:00-12:15 PM	TTh	Schwartz		Laney
-------	--------------------	-----	----------	--	-------

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

41487	Lec		Schwartz	ONLINE	Laney
-------	-----	--	----------	--------	-------

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

41873	Lec 6:00-7:15 PM	MW	Schwartz	A266	Laney
-------	------------------	----	----------	------	-------

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

41874	Lec		Williams	ONLINE	Laney
-------	-----	--	----------	--------	-------

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

**\*\* 1L PHYSICAL GEOGRAPHY LABORATORY 1 UNIT**

Practical application of basic concepts and principles of physical geography

PREREQUISITE OR COREQUISITE: GEOG 1

41510	Lab 9:00-11:50 AM	F	Williams	A271	Laney
-------	-------------------	---	----------	------	-------

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

**\*\* 2 CULTURAL GEOGRAPHY 3 UNITS**

Basic elements of cultural geography

43040	Lec		Schwartz	ONLINE	Laney
-------	-----	--	----------	--------	-------

**\*\* 19 GLOBAL CLIMATE CHANGE 3 UNITS**

Overview of past, present, and future climate changes

41488	Lec		Forman	ONLINE	Laney
-------	-----	--	--------	--------	-------

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

**GEOG**

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

**GRAPHIC ARTS****GRART****\* 32 DIGITAL DOCUMENTS (ADOBE INDESIGN) 3 UNITS**

Application of "page layout" software utilized in the graphic arts/multimedia industries for digital document generation

41581	Lab		Santamaria	ONLINE	Laney
-------	-----	--	------------	--------	-------

Class Lecture hours will be ONLINE with set zoom meetings at the time and day listed in the schedule. Lab hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at [dsantamaria@peralta.edu](mailto:dsantamaria@peralta.edu). All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to [www.peralta.edu](http://www.peralta.edu) and click on "For Students" on the left side. Then select "Student Email".

41581	Lab 10:00-11:15 AM	T	Santamaria	ONLINE	Laney
-------	--------------------	---	------------	--------	-------

Class Lecture hours will be ONLINE with set zoom meetings at the time and day listed in the schedule. Lab hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at [dsantamaria@peralta.edu](mailto:dsantamaria@peralta.edu). All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to [www.peralta.edu](http://www.peralta.edu) and click on "For Students" on the left side. Then select "Student Email".

Lec			Santamaria	ONLINE	Laney
-----	--	--	------------	--------	-------

**\* 34 ADOBE ILLUSTRATOR BASICS 3 UNITS**

Skill based approach to vector based drawing software

41507	Lab		Pachtrapanska	ONLINE	Laney
-------	-----	--	---------------	--------	-------

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

Lec			Pachtrapanska	ONLINE	Laney
-----	--	--	---------------	--------	-------

**\* 36 ADOBE PHOTOSHOP BASICS 3 UNITS**

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

41189	Lab 6:30-7:45 PM	W	Santamaria	A153	Laney
-------	------------------	---	------------	------	-------

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

Lec 4:00-6:15 PM	W	Santamaria	A153	Laney
------------------	---	------------	------	-------

**\* 37 ADVANCED PHOTOSHOP 3 UNITS**

Implementation of imaging software (Adobe Photoshop) utilized in graphic arts and photography

41723	Lab 2:00-3:50 PM	Th	Santamaria	ONLINE	Laney
-------	------------------	----	------------	--------	-------

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

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					<p>pear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dsantamaria@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>
	Lec		Santamaria	ONLINE	Laney
<b>* 43</b>	<b>WEB GRAPHICS AND ANIMATION</b>				<b>3 UNITS</b>
	Introduction to software applications used in web and mobile design				
41681	Lab		Pachtrapanska	ONLINE	Laney
	<p>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dpachtrapanska@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
	Lec		Pachtrapanska	ONLINE	Laney
<b>* 113</b>	<b>TYPOGRAPHY</b>				<b>3 UNITS</b>
	Introduction to the importance of type as a graphic design factor				
	PRE OR COREQUISITE: GRART 131 OR 132				
41036	Lab		Pachtrapanska	ONLINE	Laney
	<p>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the Internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dpachtrapanska@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
	Lec		Pachtrapanska	ONLINE	Laney
<b>* 122</b>	<b>APPLIED GRAPHIC DESIGN 2</b>				<b>3 UNITS</b>
	Project-oriented class for the practical application of design theory, procedures, and processes				
	PREREQUISITE: GRART 111 AND 112 AND 113				
41684	Lab 1:00-3:50 PM	F	Pachtrapanska	A153	Laney
	<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dpachtrapanska@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
41684	Lab 4:00-6:50 PM	F	Pachtrapanska	A153	Laney
	<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dpachtrapanska@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
	Lec 12:00-12:50 PM	F	Pachtrapanska	A153	Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>* 150</b>	<b>GRAPHICS IN MOTION INTRODUCTION TO ANIMATION</b>				<b>3 UNITS</b>
	Fundamental principles of animation taught hand drawn techniques				
41611	Lab 1:00-3:50 PM	W	Santamaria	A152	Laney
	<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dsantamaria@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
	Lec 11:00-12:50 PM	W	Santamaria	A152	Laney
<b>* 152</b>	<b>GRAPHICS IN MOTION ADVANCED ANIMATION</b>				<b>3 UNITS</b>
	Continuation of GRART 151				
43126	Lab 1:00-3:50 PM	W	Santamaria	A152	Laney
	Lec 11:00-12:50 PM	W	Santamaria	A152	Laney
<b>501</b>	<b>GRAPHIC ARTS OPEN LAB</b>				<b>0 UNIT</b>
	Access to the Graphic Arts computer and design labs				
41543	Lab		Santamaria	A153	Laney
	For details, contact your Graphic Arts instructor				

**HEALTH EDUCATION HLTED**

<b>** 1</b>	<b>EXPLORING HEALTH ISSUES</b>				<b>3 UNITS</b>
	Examination of current problems related to individual and community health				
41075	Lec		Crowley	ONLINE	Laney
	<p>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rcrowley@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
41218	Lec		Haagenson	ONLINE	Laney
	<p>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jhaagenson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
<b>** 5</b>	<b>WEIGHT MANAGEMENT AND FITNESS</b>				<b>3 UNITS</b>
	Integrated approach to weight management				
41631	Lec		Kiraly	ONLINE	Laney
	<p>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at akiraly@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left</p>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					<i>side. Then select "Student Email".</i>
<b>** 6</b>	<b>STRESS AND HEALTHY ADAPTATION</b>	<b>3 UNITS</b>			
	Core concepts of stress, stress reduction and stress management				
41632	Lec		Kiraly	ONLINE	Laney
	<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at akiraly@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
<b>20</b>	<b>HEALTH AND WELLNESS: PERSONAL CHANGE</b>	<b>1 UNIT</b>			
	The role of nutrition, physical activity, environmental factors, and psycho-social influences on health				
41633	Lec		Crowley	ONLINE	Laney
	<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rcrowley@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				

**HISTORY****HIST**

<b>** C1001</b>	<b>UNITED STATES HISTORY TO 1877</b>	<b>3 UNITS</b>			
	This course is a historical survey of the United States, from Indigenous North America to the end of Reconstruction				
41037	Lec 9:30-10:45 AM	MW	Bolick		Laney
	<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pbolick@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
41934	Lec 9:00-11:50 AM	F	Johnson	F205	Laney
	<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at ggonzalez@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
43032	Lec		Bolick	ONLINE	Laney
<b>** C1002</b>	<b>UNITED STATES HISTORY SINCE 1865</b>	<b>3 UNITS</b>			
	This course is a historical survey of the United States from the end of the Civil War to the present				
41612	Lec		Bolick	ONLINE	Laney
	<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					<i>management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pbolick@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>
41930	Lec		Oweis	ONLINE	Laney
	<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pbolick@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
41931	Lec		Bolick	ONLINE	Laney
	<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at pbolick@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
<b>** 3A</b>	<b>WORLD HISTORY TO 1500</b>	<b>3 UNITS</b>			
	Survey of the development of world civilizations to 1500				
41224	Lec		Johnson	ONLINE	Laney
	<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bsjohnson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
<b>** 3B</b>	<b>MODERN WORLD HISTORY: 1500-PRESENT</b>	<b>3 UNITS</b>			
	Survey of world history since 1500				
41932	Lec		Johnson	ONLINE	Laney
	<i>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bsjohnson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
<b>** 19</b>	<b>HISTORY OF CALIFORNIA</b>	<b>3 UNITS</b>			
	California's multi-ethnic history from the pre-Spanish period to the present				
41933	Lec 6:00-8:50 PM	Th	Johnson	E200	Laney
	<i>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at bsjohnson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				

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

**HUMANITIES**

**\*\* 30A HUMAN VALUES/ETHICS 3 UNITS**

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

41593	Lec 9:30-10:45 AM	MW	Sabzevary	G266	Laney
-------	-------------------	----	-----------	------	-------

\*\* Zero Cost textbook \*\*

**\*\* 40 RELIGIONS OF THE WORLD 3 UNITS**

Comparative study of the world's great religions

41555	Lec		Sabzevary	ONLINE	Laney
-------	-----	--	-----------	--------	-------

**JAPANESE**

**\*\* 1A ELEMENTARY JAPANESE 5 UNITS**

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

42025	Lec 3:30-5:45 PM	TTh	Uchima-Decena		Laney
-------	------------------	-----	---------------	--	-------

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

**JOURNALISM**

**\* 18A NEWS PRODUCTION I 4 UNITS**

Basics of reporting

PR: JOURN-21

41039	Lab		Gastis	ONLINE	Laney
-------	-----	--	--------	--------	-------

*Class will be a HYBRID; . Lecture hours will be on campus at the time and day listed in the schedule. Lab hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at egastis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".*

41039	Lab 1:30-4:20 PM	W	Gastis	G233	Laney
-------	------------------	---	--------	------	-------

*Class will be a HYBRID; . Lecture hours will be on campus at the time and day listed in the schedule. Lab hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at egastis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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		Gastis	ONLINE	Laney
--	-----	--	--------	--------	-------

	Lec 1:30-3:20 PM	M	Gastis	ONLINE	Laney
--	------------------	---	--------	--------	-------

**\* 18B NEWS PRODUCTION II 4 UNITS**

Continuation of JOURN 18A

PR: JOURN-18A

41041	Lab		Gastis	ONLINE	Laney
-------	-----	--	--------	--------	-------

*Class will be a HYBRID; . Lecture hours will be on campus at the time and day listed in the schedule. Lab hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at egastis@peralta.edu. All instructions and communications for this class will be sent to Peralta student*

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

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

41041	Lab 1:30-4:20 PM	W	Gastis	G233	Laney
-------	------------------	---	--------	------	-------

*Class will be a HYBRID; . Lecture hours will be on campus at the time and day listed in the schedule. Lab hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at egastis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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		Gastis	ONLINE	Laney
--	-----	--	--------	--------	-------

	Lec 1:30-3:20 PM	M	Gastis	ONLINE	Laney
--	------------------	---	--------	--------	-------

**\* 18C NEWS PRODUCTION III 4 UNITS**

Continuation of JOURN 18B

PREREQUISITE: JOURN 18B

41043	Lab		Gastis	ONLINE	Laney
-------	-----	--	--------	--------	-------

*Class will be a HYBRID; . Lecture hours will be on campus at the time and day listed in the schedule. Lab hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at egastis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".*

41043	Lab 1:30-4:20 PM	W	Gastis	G233	Laney
-------	------------------	---	--------	------	-------

*Class will be a HYBRID; . Lecture hours will be on campus at the time and day listed in the schedule. Lab hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at egastis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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		Gastis	ONLINE	Laney
--	-----	--	--------	--------	-------

	Lec 1:30-3:20 PM	M	Gastis	ONLINE	Laney
--	------------------	---	--------	--------	-------

**\* 18D NEWS PRODUCTION IV 4 UNITS**

Continuation of JOURN 18C

PREREQUISITE: JOURN 18C

41212	Lab		Gastis	ONLINE	Laney
-------	-----	--	--------	--------	-------

*Class will be a HYBRID; . Lecture hours will be on campus at the time and day listed in the schedule. Lab hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at egastis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".*

41212	Lab 1:30-4:20 PM	W	Gastis	G233	Laney
-------	------------------	---	--------	------	-------

*Class will be a HYBRID; . Lecture hours will be on campus at the time and day listed in the schedule. Lab hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at egastis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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		Gastis	ONLINE	Laney
--	-----	--	--------	--------	-------

	Lec 1:30-3:20 PM	M	Gastis	ONLINE	Laney
--	------------------	---	--------	--------	-------

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

**\*\* 21 NEWSWRITING 3 UNITS**

Introduction to evaluating, gathering and writing news in accepted journalistic style

41044	Lec		Gastis	ONLINE	Laney
-------	-----	--	--------	--------	-------

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

41044	Lec 1:30-3:20 PM	Th	Gastis	ONLINE	Laney
-------	------------------	----	--------	--------	-------

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

**\*\* 62 SURVEY OF MASS MEDIA 3 UNITS**

Survey of traditional and non-traditional mass media in America

41219	Lec 10:00-12:50 PM	W	Staff	G233	Laney
-------	--------------------	---	-------	------	-------

**\* 80 INVESTIGATIVE REPORTING 3 UNITS**

Advanced concepts of news gathering

PR:JOURN-21

41685	Lab 8:30-9:45 PM	W	Drange	ONLINE	Laney
-------	------------------	---	--------	--------	-------

SWF

	Lec 6:00-8:15 PM	W	Drange	ONLINE	Laney
--	------------------	---	--------	--------	-------

***KINESIOLOGY (FORMERLY PE) KIN***

**\*\* 76A BASEBALL I - FUNDAMENTALS 1 UNIT**

Fundamental skills in baseball

43153	Lab 12:30-1:45 PM	MW	Zapata	FIELD1	Laney
-------	-------------------	----	--------	--------	-------

**\*\* 77A OFFENSIVE BASEBALL I - FUNDAMENTALS 0.5 UNIT**

Introduction to offensive baseball skills

43154	Lab 12:30-1:20 PM	TTh	Zapata	FH126	Laney
-------	-------------------	-----	--------	-------	-------

**\*\* 150 INTRODUCTION TO KINESIOLOGY 3 UNITS**

Introduction to interdisciplinary approach to the study of human movement

41662	Lec		Staff	ONLINE	Laney
-------	-----	--	-------	--------	-------

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

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

***LABOR STUDIES LABST***

**\*\* 10 AMERICAN LABOR MOVEMENT 3 UNITS**

History of the American labor movement from colonial times to the present

41973	Lec		Hartman	ONLINE	Laney
-------	-----	--	---------	--------	-------

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

***LEARNING RESOURCES LRNRE***

**\* 30 INTRODUCTION TO TUTORING 1 UNIT**

Introduction to the methods of effective tutoring

41564	Lec 11:00-12:50 PM	F	Staff	ONLINE	Laney
-------	--------------------	---	-------	--------	-------

08/24/2026 - 12/19/2026 Late start course: 9/5/25 - 10/31/25

**272 COMPUTER ACCESS PROJECTS 0.5 - 2 UNIT**

Introduction to assistive software

41045	Lab		Staff	E261	Laney
-------	-----	--	-------	------	-------

*Disability Resource Center referral recommended. (27 term hours for 0.5 unit of credit) Will meet in E-261*

**294C LEARNING STRATEGIES IN WRITING 1 UNIT**

Writing skills and writing strategies to maximize student success in all subject areas requiring writing assignments

41951	Lec 10:30-12:20 PM	Th	Staff	E261	Laney
-------	--------------------	----	-------	------	-------

**501 SUPERVISED TUTORING 0 UNIT**

Supervised tutoring

42608	Lab		Staff	-TUTOR	Laney
-------	-----	--	-------	--------	-------

*Note: Open entry/exit. This course provides you with access to Laney tutoring. There are no grades. To access the centers for tutoring services (Math in Math Lab; reading/writing in Writing Center; technology help and other subject tutoring in Student Success Center), go to https://laney.edu/tutoring/*

***LEGAL AND COMMUNITY LCI***

***INTERPRETING***

**201B INTRODUCTION TO MEDICAL INTERPRETING 4 UNITS**

Principles of healthcare interpretation

PR: LCI 200

42940	Lec		Rutherford	HYBRID	Laney
-------	-----	--	------------	--------	-------

42940	Lec 6:00-8:50 PM	MW	Rutherford		Laney
-------	------------------	----	------------	--	-------

**206B ADVANCED SKILLS AND EXAM PREPARATION - MEDICAL 2 UNITS**

Preparation for advanced medical interpretation certification exams

41667	Lec		Rutherford	ONLINE	Laney
-------	-----	--	------------	--------	-------

 **\*\* Zero Cost textbook \*\*** *This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class un-*

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41667	Lec 6:00-8:50 PM	M	Rutherford	ONLINE	Laney

less published earlier by your instructor. Questions? Contact your instructor at [mrutherford@peralta.edu](mailto:mrutherford@peralta.edu). All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to [www.peralta.edu](http://www.peralta.edu) and click on "For Students" on the left side. Then select "Student Email".

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

**LIBRARY INFORMATION LIS STUDIES**

**511 RESEARCH SKILLS I 0 UNIT**  
Introduction to research

42720	Lec		Staff	ONLINE	Laney
-------	-----	--	-------	--------	-------

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

**512 RESEARCH SKILLS II 0 UNIT**  
Continuation of LIS 511

PREREQUISITE: LIS 512

42721	Lec		Staff	ONLINE	Laney
-------	-----	--	-------	--------	-------

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

**513 RESEARCH SKILLS III 0 UNIT**  
Continuation of LIS 512

PREREQUISITE: LIS 512

42722	Lec		Staff	ONLINE	Laney
-------	-----	--	-------	--------	-------

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

**MACHINE SHOP MACH**

**\* 20 CAD FOR MANUFACTURING 4 UNITS**  
Fundamentals of Computer-Aided Design (CAD)

41060	Lab 7:00-9:50 PM	Th	Miller	G246	Laney
-------	------------------	----	--------	------	-------

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

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	Lec 7:00-9:50 PM	T	Miller	G246	Laney

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

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

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

PREREQUISITE: MACH 210

41259	Lab 6:00-8:50 PM	W	Aune	G246	Laney
-------	------------------	---	------	------	-------

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

	Lec 6:00-8:50 PM	M	Aune	G246	Laney
--	------------------	---	------	------	-------

**\* 31 INTERMEDIATE CNC WITH CAD/CAM 4 UNITS PROGRAMMING**

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

PREREQUISITE: MACH 30

41509	Lab 9:00-11:50 AM	S	Aune	G246	Laney
-------	-------------------	---	------	------	-------

Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Lab hours will be on campus at the time and day listed in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at [paune@peralta.edu](mailto:paune@peralta.edu). All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to [www.peralta.edu](http://www.peralta.edu) and click on "For Students" on the left side. Then select "Student Email".

	Lec		Aune	ONLINE	Laney
--	-----	--	------	--------	-------

**\* 75 GEOMETRIC DIMENSIONING AND TOLERANCING 2 UNITS**

Interpretation of print specifications and inspection criteria related to ASME Y14.5 -2018 Geometric Dimensioning and Tolerancing standard

PREREQUISITE: MACH 205 OR 210

41746	Lec 5:30-7:20 PM	F	Balogh	G209	Laney
-------	------------------	---	--------	------	-------

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

**205 ENGINEERING DRAWINGS FOR MACHINISTS, WELDERS, AND INDUSTRIAL MAINTENANCE TECHNICIANS 3 UNITS**

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

41074	Lec 5:30-6:45 PM	TTh	Doyle	G209	Laney
-------	------------------	-----	-------	------	-------

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

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

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

**207 THEORY, OPERATION AND MAINTENANCE OF MECHANICAL DRIVES 3 UNITS**

Introduction to theory, operation and maintenance of mechanical drive components and power transmission systems

PREREQUISITE: MACH 210

41261	Lab 8:00-9:15 PM	TTh	Aune	G130	Laney
-------	------------------	-----	------	------	-------

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

	Lec 7:00-7:50 PM	TTh	Aune	G130	Laney
--	------------------	-----	------	------	-------

**210 MACHINE TECHNOLOGY I 5 UNITS**

Introduction to the theory and operation of machine tools

41263	Lab 6:00-8:50 PM	MW	Balogh	G100	Laney
-------	------------------	----	--------	------	-------

Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Lab hours will be on campus at the time and day listed in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at [\\_\\_\\_\\_\\_@peralta.edu](mailto:_____@peralta.edu). All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to [www.peralta.edu](http://www.peralta.edu) and click on "For Students" on the left side. Then select "Student Email".

	Lec		Balogh	ONLINE	Laney
--	-----	--	--------	--------	-------

41264	Lab 9:00-11:50 AM	MW	Balogh	G100	Laney
-------	-------------------	----	--------	------	-------

Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Lab hours will be on campus at the time and day listed in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at [\\_\\_\\_\\_\\_@peralta.edu](mailto:_____@peralta.edu). All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to [www.peralta.edu](http://www.peralta.edu) and click on "For Students" on the left side. Then select "Student Email".

	Lec		Balogh	ONLINE	Laney
--	-----	--	--------	--------	-------

**220 MACHINE TECHNOLOGY II 5 UNITS**

Continuation of MACH 210

PREREQUISITE: MACH 210

41266	Lab 6:00-8:50 PM	TTh	Balogh	G100	Laney
-------	------------------	-----	--------	------	-------

Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Lab hours will be on campus at the time and day listed in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at [abalogh@peralta.edu](mailto:abalogh@peralta.edu). All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to [www.peralta.edu](http://www.peralta.edu) and click on "For Students" on the left side. Then select "Student Email".

	Lec		Balogh	ONLINE	Laney
--	-----	--	--------	--------	-------

41466	Lab 9:00-11:50 AM	MW	Balogh	G100	Laney
-------	-------------------	----	--------	------	-------

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

Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Lab hours will be on campus at the time and day listed in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at [abalogh@peralta.edu](mailto:abalogh@peralta.edu). All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to [www.peralta.edu](http://www.peralta.edu) and click on "For Students" on the left side. Then select "Student Email".

	Lec		Balogh	ONLINE	Laney
--	-----	--	--------	--------	-------

**230 MACHINE TECHNOLOGY III 5 UNITS**

Continuation of MACH 220

PREREQUISITE: MACH 75 AND 220

41268	Lab 6:00-8:50 PM	TTh	Balogh	G100	Laney
-------	------------------	-----	--------	------	-------

Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Lab hours will be on campus at the time and day listed in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at [abalogh@peralta.edu](mailto:abalogh@peralta.edu). All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to [www.peralta.edu](http://www.peralta.edu) and click on "For Students" on the left side. Then select "Student Email".

	Lec		Balogh	ONLINE	Laney
--	-----	--	--------	--------	-------

41467	Lab 9:00-11:50 AM	MW	Balogh	G100	Laney
-------	-------------------	----	--------	------	-------

Class will be a HYBRID; Lecture hours will be fully ONLINE with no set zoom meetings. Student will complete those hours on their own schedule. Lab hours will be on campus at the time and day listed in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at [abalogh@peralta.edu](mailto:abalogh@peralta.edu). All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to [www.peralta.edu](http://www.peralta.edu) and click on "For Students" on the left side. Then select "Student Email".

	Lec		Balogh	ONLINE	Laney
--	-----	--	--------	--------	-------

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

Supervised employment providing opportunities in machine technology or a related field

41682	Lab		Balogh	-COPED	Laney
-------	-----	--	--------	--------	-------

Contact: [abalogh@peralta.edu](mailto:abalogh@peralta.edu)

**MANAGEMENT AND SUPERVISION M/SVN**

**\* 60 INTRODUCTION TO MANAGEMENT 3 UNITS**

Introduction to management

43145	Lec		Glosson	ONLINE	Laney
-------	-----	--	---------	--------	-------

43145	Lec 6:30-9:20 PM	T	Glosson	ONLINE	Laney
-------	------------------	---	---------	--------	-------

**\* 61 PSYCHOLOGY OF MANAGEMENT 3 UNITS**

Psychological and emotional factors and processes involved in management and supervision

41729	Lec		Glosson	ONLINE	Laney
-------	-----	--	---------	--------	-------

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

41729	Lec 6:30-9:20 PM	T	Glosson	ONLINE	Laney
-------	------------------	---	---------	--------	-------

ACCCThis course is 100% online and has required live online meetings at the

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<p>times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kglosson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>					
<b>* 64</b>	<b>ORGANIZATION AND MANAGEMENT</b>		<b>3 UNITS</b>		
<p>Organizational theory and its application in today's management</p>					
43146	Lec		Glosson	-OFF SITE	Laney
<p>EBMUD</p>					
<b>* 4561</b>	<b>WORK EXPERIENCE IN MANAGEMENT1 - 4 UNIT AND SUPERVISION</b>				
<p>Supervised employment providing opportunities in management and supervision or a related field</p>					
41489	Lab		Glosson	-COPED	Laney
<p>EBMUDThe work experience lab is open to students enrolled in the M/SVN certificate or degree programs. Note: All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email"; Instructor contact: kglosson@peralta.edu.</p>					

**MATHEMATICS - SEE STAT FOR MATH MATH 13**

<b>** 1</b>	<b>PRE-CALCULUS</b>		<b>4 UNITS</b>		
<p>Preparation for the calculus sequence or other courses requiring a sound algebraic background</p>					
<p>PREREQUISITE: MATH 203 OR 211 D</p>					
41207	Lec 9:30-11:20 AM	MW	Staff		Laney
<p>LINKED COURSE: MATH 1 (41334) and MATH 215 (41337) All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at feldman@peralta.edu.</p>					
41208	Lec 1:30-3:20 PM	TTh	Staff		Laney
<p>LINKED COURSEMATH 1 (41335) and MATH 215 (41341)All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at vantran@peralta.edu.</p>					
41748	Lec 10:00-11:50 AM	TTh	Staff		Laney
<p>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at crouse@peralta.edu.</p>					
<b>** 3A</b>	<b>CALCULUS I</b>		<b>5 UNITS</b>		
<p>Theorems on limits and continuous functions, derivatives, differentials, applications</p>					
<p>PREREQUISITE: MATH 2; OR MATH 1 &amp; 50</p>					
41199	Lec 6:30-8:45 PM	TTh	Staff		Laney
<p>All sessions for this class meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications about class will be sent to Peralta student email accounts. Questions? Contact your instructor at nshaposhnikov@peralta.edu.</p>					
41492	Lec 1:30-3:45 PM	MW	Staff		Laney
<p>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first</p>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<p>day of class. Questions? Contact your instructor at nshaposhnikov@peralta.edu.</p>					
41634	Lec 10:00-12:15 PM	MW	Staff	F203	Laney
<p>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at kwilliamson@peralta.edu.</p>					
41635	Lec 10:00-12:15 PM	TTh	Staff	F203	Laney
<p>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at kwilliamson@peralta.edu.</p>					
41749	Lec		Staff	ONLINE	Laney
<p>This course is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications for class will be sent to Peralta student email accounts. Questions? Contact your instructor at nshaposhnikov@peralta.edu.</p>					
42011	Lec 6:00-8:15 PM	MW	Staff	ONLINE	Laney
<p>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jye@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>					
<b>** 3B</b>	<b>CALCULUS II</b>		<b>5 UNITS</b>		
<p>Applications of the definite integral</p>					
<p>PREREQUISITE : MATH 3A</p>					
41046	Lec 10:00-12:15 PM	TTh	Staff		Laney
<p>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at fbourgoin@peralta.edu.</p>					
41047	Lec 1:30-3:45 PM	TTh	Staff		Laney
<p>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at fbourgoin@peralta.edu.</p>					
43079	Lec 10:00-12:15 PM	MW	Staff		Laney
<b>** 3C</b>	<b>CALCULUS III</b>		<b>5 UNITS</b>		
<p>Partial differentiation</p>					
<p>PREREQUISITE: MATH 3B</p>					
41643	Lec 1:30-3:45 PM	MW	Staff		Laney
<p>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at fbourgoin@peralta.edu.</p>					
41750	Lec 6:30-8:45 PM	MW	Staff	ONLINE	Laney
<p>All sessions for this class meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications about class will be sent to Peralta student email accounts. Questions? Contact your instructor at obascara@peralta.edu.</p>					
43080	Lec 1:30-3:45 PM	TTh	Staff		Laney
<b>** 3E</b>	<b>LINEAR ALGEBRA</b>		<b>3 UNITS</b>		
<p>Linear algebra</p>					
<p>PREREQUISITE : MATH 3A</p>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41194	Lec 6:00-7:15 PM	TTh	Staff		Laney
<p>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at dsmith@peralta.edu.</p>					
41751	Lec 1:30-2:45 PM	MW	Staff		Laney
<p>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at jyee@peralta.edu.</p>					
<b>** 3F</b>	<b>DIFFERENTIAL EQUATIONS</b>				<b>3 UNITS</b>
<p>Ordinary differential equations PREREQUISITE: MATH 3C</p>					
41644	Lec 4:30-5:45 PM	TTh	Staff		Laney
<p>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at fbourgain@peralta.edu.</p>					
<b>** 11</b>	<b>DISCRETE MATHEMATIC</b>				<b>4 UNITS</b>
<p>Discrete mathematics PREREQUISITE: MATH 3B</p>					
41190	Lec 10:00-11:50 AM	TTh	Staff		Laney
<p>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at dsmith@peralta.edu.</p>					
42010	Lec 3:30-5:20 PM	MW	Staff		Laney
<p>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at dsmith@peralta.edu.</p>					
<b>** 15</b>	<b>MATHEMATICS FOR LIBERAL ARTS STUDENTS</b>				<b>3 UNITS</b>
<p>Fundamental ideas underlying modern mathematics PREREQUISITE: MATH 203 OR 211D</p>					
41755	Lec 10:00-11:15 AM	MW	Staff		Laney
<p>Student Athletes All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at jalmeida@peralta.edu.</p>					
<b>** 16A</b>	<b>CALCULUS FOR BUSINESS AND THE LIFE AND SOCIAL SCIENCES</b>				<b>4 UNITS</b>
<p>Introduction to analytic geometry and differential and integral calculus of algebraic functions with particular attention paid to simple applications. Recommended Preparation PREREQUISITE: MATH 1 OR 2</p>					
41117	Lec 10:00-11:50 AM	MW	Staff	ONLINE	Laney
<p>This course is 100% online with required online class sessions at the days and times listed. Students must be able to attend all class sessions, online, at the days/times listed. Lectures will be recorded and available along with class notes, in CANVAS. Class instructions and communications for this class will be sent to Peralta student email accounts, and the class will appear in CANVAS on the first day of class (unless published earlier by your instructor). Questions? Contact your instructor at dross@peralta.edu</p>					
<b>* 50</b>	<b>TRIGONOMETRY</b>				<b>3 UNITS</b>
<p>Introduction to functional trigonometry PREREQUISITE: MATH 202, AND MATH 203 OR 211D</p>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41756	Lec 6:00-7:00 PM	TTh	Staff	ONLINE	Laney
<p>All sessions for this class meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications about class will be sent to Peralta student email accounts. Questions? Contact your instructor at _____@peralta.edu.</p>					
<b>* 100</b>	<b>ESSENTIAL MATHEMATICS FOR APPLIED ARTIFICIAL INTELLIGENC</b>				<b>4 UNITS</b>
<p>Selected topics from Statistics, Linear Algebra, and Calculus to provide a foundational understanding of essential mathematical concepts that are fundamental to the field of Applied Artificial Intelligence (AI) and its applications</p>					
41613	Lec		Staff	ONLINE	Laney
<p>This course is 100% online with no scheduled class sessions. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications for class will be sent to Peralta student email accounts. Questions? Contact your instructor at nshaposhnikov@peralta.edu.</p>					
<b>** 118</b>	<b>FOUNDATIONS IN DATA SCIENCE</b>				<b>4 UNITS</b>
<p>Foundations of Data Science PREREQUISITE: MATH 203</p>					
41515	Lab 3:00-4:15 PM	TTh	Staff	G271	Laney
<p>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at dsmith@peralta.edu.</p>					
	Lec 1:30-2:45 PM	TTh	Staff	G271	Laney
<p>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at dsmith@peralta.edu.</p>					
<b>203</b>	<b>INTERMEDIATE ALGEBRA</b>				<b>5 UNITS</b>
<p>Intermediate algebraic operations PREREQUISITE: MATH 201 OR 210D</p>					
41788	Lec 10:00-12:15 PM	TTh	Staff		Laney
<p>GATEWAY to College - Dual Enrollment</p>					
<b>210A</b>	<b>ELEMENTARY ALGEBRA (LAB)</b>				<b>1 UNIT</b>
<p>Elementary Algebra Lab A PREREQUISITE: MATH 225 OR 250 OR 251D OR 253 OR PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS</p>					
41381	Lab		Staff		Laney
<p>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact the instructor at kfung@peralta.edu.</p>					
<b>210B</b>	<b>ELEMENTARY ALGEBRA (LAB)</b>				<b>1 UNIT</b>
<p>Continuation of MATH 210A PREREQUISITE: MATH 210A</p>					
41378	Lab		Staff		Laney
<p>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact the instructor at kfung@peralta.edu.</p>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>210C</b>	<b>ELEMENTARY ALGEBRA (LAB)</b>			<b>1 UNIT</b>	
	Continuation of MATH 210B PREREQUISITE: MATH 210B				
41379	Lab		Staff		Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact the instructor at <a href="mailto:kfung@peralta.edu">kfung@peralta.edu</a>.</i>				
<b>210D</b>	<b>ELEMENTARY ALGEBRA (LAB)</b>			<b>1 UNIT</b>	
	Continuation of MATH 210C PREREQUISITE: MATH 210C				
41380	Lab		Staff		Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact the instructor at <a href="mailto:kfung@peralta.edu">kfung@peralta.edu</a>.</i>				
<b>211A</b>	<b>INTERMEDIATE ALGEBRA (LAB)</b>			<b>1 UNIT</b>	
	Intermediate Algebra Lab PREREQUISITE: MATH 201 OR 210D				
41382	Lab		Staff		Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact the instructor at <a href="mailto:kwilliamson@peralta.edu">kwilliamson@peralta.edu</a>.</i>				
<b>211B</b>	<b>INTERMEDIATE ALGEBRA (LAB)</b>			<b>1 UNIT</b>	
	Continuation of MATH 211A PREREQUISITE: MATH 211A				
41383	Lab		Staff		Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact the instructor at <a href="mailto:kwilliamson@peralta.edu">kwilliamson@peralta.edu</a>.</i>				
<b>211C</b>	<b>INTERMEDIATE ALGEBRA (LAB)</b>			<b>1 UNIT</b>	
	Continuation of MATH 211B PREREQUISITE: MATH 211B				
41384	Lab		Staff		Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times. Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact the instructor at <a href="mailto:kwilliamson@peralta.edu">kwilliamson@peralta.edu</a>.</i>				
<b>211D</b>	<b>INTERMEDIATE ALGEBRA (LAB)</b>			<b>1 UNIT</b>	
	Continuation of MATH 211C PREREQUISITE: MATH 211C				
41385	Lab		Staff		Laney
	<i>These courses are open entry/exit, are self-paced, and have no meeting times.</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	Students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. Eligibility: This section is open only to students who do not possess a high school diploma (or GED). For information on this self-paced class, and for enrollment instructions, visit the Laney Math pre-transfer class webpage at: <a href="https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/">https://laney.edu/mathematics/catalog-descriptions/pre-transfer-level-math/</a> or contact the instructor at <a href="mailto:kwilliamson@peralta.edu">kwilliamson@peralta.edu</a> .				
<b>213</b>	<b>SUPPORT FOR STATISTICS</b>			<b>2 UNITS</b>	
	Competencies and concepts needed in statistics CO: MATH 13				
41216	Lec 11:30-12:20 PM	MW	Staff	ONLINE	Laney
	<i>Linked Course: MATH 213 (41347) and STAT C1000 (43042)All sessions for this class meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications about class will be sent to Peralta student email accounts. Questions? Contact your instructor at <a href="mailto:cwill@peralta.edu">cwill@peralta.edu</a>.</i>				
41408	Lec 11:00-11:50 AM	MW	Staff	G203	Laney
	<i>STUDENT ATHLETES - Field-HouseLinked Course: MATH 213 (41588) and STAT C1000 (43039)All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at <a href="mailto:mlum@peralta.edu">mlum@peralta.edu</a>. Transfer Track</i>				
41445	Lec 11:30-12:20 PM	TTh	Staff	ONLINE	Laney
	<i>Linked Course: MATH 213 (41657) and STAT C1000 (43040)This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:cwill@peralta.edu">cwill@peralta.edu</a>. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".</i>				
41758	Lec 8:00-8:50 PM	MW	Staff	G266	Laney
	<i>Linked Course: MATH 213 (43336) and STAT C1000 (43329)All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at <a href="mailto:uokpalaugo@peralta.edu">uokpalaugo@peralta.edu</a>.</i>				
41759	Lec 11:30-12:20 PM	MW	Staff		Laney
	<i>Umoja UbakaLinked Course: MATH 213 (43337) and STAT C1000 (43330)All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at <a href="mailto:chsieh@peralta.edu">chsieh@peralta.edu</a>.</i>				
<b>215</b>	<b>SUPPORT FOR PRE-CALCULUS</b>			<b>2 UNITS</b>	
	Review of the core prerequisite skills, competencies, and concepts needed in pre-calculus COREQUISITE: MATH 1				
41209	Lec 11:30-12:20 PM	MW	Staff		Laney
	<i>LINKED COURSE: MATH 215 (41337) and MATH 1 (41334)All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at <a href="mailto:ffeldman@peralta.edu">ffeldman@peralta.edu</a>.</i>				
41760	Lec 11:30-12:20 PM	TTh	Staff	ONLINE	Laney
	<i>LINKED COURSE: MATH 215 (43340) and MATH 1 (43319)All sessions for this class meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications about class will be sent to Peralta student email accounts. Questions? Contact your instructor at <a href="mailto:asingh@peralta.edu">asingh@peralta.edu</a>.</i>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>220A</b>	<b>TECHNICAL MATHEMATICS WITH ALGEBRA - PART 1 (LAB)</b>	<b>0.5 UNIT</b>			
Selected topics in algebra useful for the vocations PREREQUISITE: MATH 251ABC OR 253 OR APPROPRIATE PLACEMENT THROUGH MULTIPLE-MEASURES ASSESSMENT PROCESS.					
41386	Lab		Staff		Laney
<i>Open Entry/Open Exit: These courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. To complete this course, you will need a textbook (9th, 10th, or 11th edition of Mathematics for the Trades by Saunders and Carmen), a computer and internet access (to submit your work into Canvas). If preferred, students may purchase access to MathXL, but it is NOT required. There will be a self-guided orientation offered through Canvas, with videos. Students may add subsequent units as they complete previous units during the semester. If you have questions, please email dross@peralta.edu.</i>					
<b>220B</b>	<b>TECHNICAL MATHEMATICS WITH ALGEBRA - PART 2 (LAB)</b>	<b>0.5 UNIT</b>			
Selected topics in algebra useful for the vocations PREREQUISITE: MATH 220A					
41387	Lab		Staff		Laney
<i>Open Entry/Open Exit: These courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. To complete this course, you will need a textbook (9th, 10th, or 11th edition of Mathematics for the Trades by Saunders and Carmen), a computer and internet access (to submit your work into Canvas). If preferred, students may purchase access to MathXL, but it is NOT required. There will be a self-guided orientation offered through Canvas, with videos. Students may add subsequent units as they complete previous units during the semester. If you have questions, please email dross@peralta.edu.</i>					
<b>220C</b>	<b>TECHNICAL MATHEMATICS WITH ALGEBRA - PART 3 (LAB)</b>	<b>0.5 UNIT</b>			
Selected topics in algebra useful for the vocations PREREQUISITE: MATH 220B					
41388	Lab		Staff		Laney
<i>Open Entry/Open Exit: These courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. To complete this course, you will need a textbook (9th, 10th, or 11th edition of Mathematics for the Trades by Saunders and Carmen), a computer and internet access (to submit your work into Canvas). If preferred, students may purchase access to MathXL, but it is NOT required. There will be a self-guided orientation offered through Canvas, with videos. Students may add subsequent units as they complete previous units during the semester. If you have questions, please email dross@peralta.edu.</i>					
<b>220D</b>	<b>TECHNICAL MATHEMATICS WITH ALGEBRA - PART 4 (LAB)</b>	<b>0.5 UNIT</b>			
Selected topics in algebra useful for the vocations PREREQUISITE: MATH 220C					
41389	Lab		Staff		Laney
<i>Open Entry/Open Exit: These courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. To complete this course, you will need a textbook (9th, 10th, or 11th edition of Mathematics for the Trades by Saunders and Carmen), a computer and internet access (to submit your work into Canvas). If preferred, students may purchase access to MathXL, but it is NOT required. There will be a self-guided orientation offered through Canvas, with videos. Students may add subsequent units as they complete previous units during the semester. If you have questions, please email dross@peralta.edu.</i>					
<b>220E</b>	<b>TECHNICAL MATHEMATICS WITH GEOMETRY - PART 1 (LAB)</b>	<b>0.5 UNIT</b>			
Practical plane geometry PREREQUISITE: MATH 220A AND 220B, OR 201 OR 210D					
41390	Lab		Staff		Laney
<i>Open Entry/Open Exit: These courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete</i>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					<i>work and access tutoring, but there is no mandatory attendance requirement. To complete this course, you will need a textbook (9th, 10th, or 11th edition of Mathematics for the Trades by Saunders and Carmen), a computer and internet access (to submit your work into Canvas). If preferred, students may purchase access to MathXL, but it is NOT required. There will be a self-guided orientation offered through Canvas, with videos. Students may add subsequent units as they complete previous units during the semester. If you have questions, please email dross@peralta.edu.</i>
<b>220F</b>	<b>TECHNICAL MATHEMATICS WITH GEOMETRY - PART 2 (LAB)</b>	<b>0.5 UNIT</b>			
Practical solid geometry and geometric constructions PREREQUISITE: MATH 220E					
41391	Lab		Staff		Laney
<i>Open Entry/Open Exit: These courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. To complete this course, you will need a textbook (9th, 10th, or 11th edition of Mathematics for the Trades by Saunders and Carmen), a computer and internet access (to submit your work into Canvas). If preferred, students may purchase access to MathXL, but it is NOT required. There will be a self-guided orientation offered through Canvas, with videos. Students may add subsequent units as they complete previous units during the semester. If you have questions, please email dross@peralta.edu.</i>					
<b>220G</b>	<b>TECHNICAL MATHEMATICS WITH TRIGONOMETRY (LAB)</b>	<b>1 UNIT</b>			
Trigonometry useful for the vocations PREREQUISITE: MATH 220E					
41392	Lab		Staff		Laney
<i>Open Entry/Open Exit: These courses have no meeting times, since they are self-paced courses. All students enrolled may use the Math Lab (G-201) to complete work and access tutoring, but there is no mandatory attendance requirement. To complete this course, you will need a textbook (9th, 10th, or 11th edition of Mathematics for the Trades by Saunders and Carmen), a computer and internet access (to submit your work into Canvas). If preferred, students may purchase access to MathXL, but it is NOT required. There will be a self-guided orientation offered through Canvas, with videos. Students may add subsequent units as they complete previous units during the semester. If you have questions, please email dross@peralta.edu.</i>					
<b>522</b>	<b>PATHWAY TO CALCULUS</b>	<b>0 UNIT</b>			
Pathway to Calculus combines elements of algebra, trigonometry and precalculus to prepare students for the calculus series / STEM pathway					
43081	Lec 1:30-4:20 PM	MW	Staff		Laney
43082	Lec 9:30-12:20 PM	TTh	Staff	ONLINE	Laney

<b>MEDIA COMMUNICATIONS</b>			<b>MEDIA</b>		
<b>* 120</b>	<b>MAKING DOCUMENTARIES</b>	<b>3 UNITS</b>			
Produce, direct, and edit a documentary project PREREQUISITE: MEDIA 104					
41927	Lab 2:00-4:50 PM	T	Staff	E211	Laney
	Lec 12:00-1:50 PM	T	Staff	E211	Laney
<b>* 138</b>	<b>DAVINCI RESOLVE: VIDEO EDITING</b>	<b>3 UNITS</b>			
Video Editing with DaVinci Resolve					
41417	Lab 7:00-9:50 PM	W	Staff		Laney
<i>This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at vcera@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For</i>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<i>Students" on the left side. Then select "Student Email".</i>					
	Lec 5:00-6:50 PM	W	Staff		Laney

**\* 139 DAVINCI RESOLVE: ADVANCED VIDEO EDITING 3 UNITS**

Continuation of Media 138

PR-MEDIA 138

41449	Lab 7:00-9:50 PM	W	Staff		Laney
-------	------------------	---	-------	--	-------

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

	Lec 5:00-6:50 PM	W	Staff		Laney
--	------------------	---	-------	--	-------

**538 DAVINCI RESOLVE: VIDEO EDITING 0 UNIT**

Video Editing with DaVinci Resolve

42712	Lab 7:00-9:50 PM	W	Staff		Laney
-------	------------------	---	-------	--	-------

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

	Lec 5:00-6:50 PM	W	Staff		Laney
--	------------------	---	-------	--	-------

**539 DAVINCI RESOLVE: ADVANCED VIDEO 0 UNIT**

Continuation of Media 538, Professional editing and aesthetics, motion graphics with built in Fusion page, secondary color grading, audio finishing with Fairlight page, media management, reel refinement, for all platforms to include Windows and Mac

PR: MEDIA 538

42714	Lab 7:00-9:50 PM	W	Staff		Laney
-------	------------------	---	-------	--	-------

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

	Lec 5:00-6:50 PM	W	Staff		Laney
--	------------------	---	-------	--	-------

**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

43048	Lec		Staff	ONLINE	Laney
-------	-----	--	-------	--------	-------

**\*\* 31 SURVEY OF CHICANA/LATINA WOMEN 3 UNITS**

Introduction to Chicana/Latina Studies

41602	Lec 6:00-8:50 PM	M	Kent	E211	Laney
-------	------------------	---	------	------	-------

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

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

**\*\* 33 INTRODUCTION TO CHICANA/O AND LATINA/O STUDIES 3 UNITS**

Overview of the field of Chicana/o and Latina/o Studies

41534	Lec 9:30-10:45 AM	TTh	Staff		Laney
-------	-------------------	-----	-------	--	-------

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

41813	Lec		Kent	ONLINE	Laney
-------	-----	--	------	--------	-------

*Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at achristenson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. 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 LATINX CULTURE: MUSIC, ART, AND THEATER 3 UNITS**

Survey of contemporary Latinx works and themes

43049	Lec		Berumen	ONLINE	Laney
-------	-----	--	---------	--------	-------

**MUSIC - COMMERCIAL MUSIC MUSIC-CM**

**\* 1A BEGINNING MIDI AND ELECTRONIC MUSIC 3 UNITS**

Introduction to Digital Audio Workstations and MIDI

41668	Lec 1:00-3:50 PM	W	Martin	F170D	Laney
-------	------------------	---	--------	-------	-------

\*\* Zero Cost textbook \*\*

**1B INTERMEDIATE MIDI AND ELECTRONIC MUSIC 3 UNITS**

Continuation of MUSIC-CM 1A

41669	Lec 1:00-3:50 PM	W	Martin	F170D	Laney
-------	------------------	---	--------	-------	-------

\*\* Zero Cost textbook \*\*

**\* 1C ADVANCED MIDI AND ELECTRONIC MUSIC 3 UNITS**

Continuation of MUSIC-CM 1B

41670	Lec 1:00-3:50 PM	W	Martin	F170D	Laney
-------	------------------	---	--------	-------	-------

\*\* Zero Cost textbook \*\*

**\* 2A INTRODUCTION TO SONGWRITING 3 UNITS**

Introduction to the process and elements of songwriting

41420	Lec 6:00-8:50 PM	W	Martin	ONLINE	Laney
-------	------------------	---	--------	--------	-------

\*\* Zero Cost textbook \*\*

41849	Lec		Miller	ONLINE	Laney
-------	-----	--	--------	--------	-------

ROC Juvenile Hall

41849	Lec 10:30-11:45 AM	Th	Miller	-JUVEHALL	Laney
-------	--------------------	----	--------	-----------	-------

ROC Juvenile Hall

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>* 2B</b>	<b>INTERMEDIATE SONGWRITING</b>				<b>3 UNITS</b>
	Continuation of Music-CM 2A				
41421	Lec 6:00-8:50 PM	W	Martin	ONLINE	Laney
	** Zero Cost textbook **				
<b>* 3A</b>	<b>INTRODUCTION TO LIVE SOUND SYSTEMS</b>				<b>2 UNITS</b>
	Introduction to sound reinforcement of live concerts and events				
41595	Lab 10:30-11:45 AM	F	Miller	G189	Laney
	** Zero Cost textbook ** Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _____@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
	Lec 9:00-10:15 AM	F	Miller	G189	Laney
	** Zero Cost textbook **				
<b>* 3B</b>	<b>INTERMEDIATE SOUND SYSTEMS</b>				<b>2 UNITS</b>
	Continuation of MUSIC-CM 3A				
41597	Lab 10:30-11:45 AM	F	Miller	G189	Laney
	** Zero Cost textbook ** Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at _____@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
	Lec 9:00-10:15 AM	F	Miller	G189	Laney
	** Zero Cost textbook **				

## MUSIC, SEE ALSO MUSIC-COMMERCIAL MUSIC

<b>** 10</b>	<b>MUSIC APPRECIATION</b>				<b>3 UNITS</b>
	Survey designed to enhance the enjoyment of music with emphasis on listening				
41579	Lec 9:00-11:50 AM	F	Siu	G181	Laney
	This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at amobely@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
41724	Lec		Siu	ONLINE	Laney
	This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at vsiu@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
42026	Lec		Siu	ONLINE	Laney
	This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at vsiu@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
<b>** 15A</b>	<b>JAZZ, BLUES AND POPULAR MUSIC IN THE AMER. CULTURE</b>				<b>3 UNITS</b>
	Historical and critical analysis of unique American music				
41048	Lec 1:00-3:50 PM	W	Gove	G189	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jgove@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
41850	Lec		Gove	ONLINE	Laney
	This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jgove@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
41851	Lec		Gove	ONLINE	Laney
	This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jgove@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
<b>** 15B</b>	<b>JAZZ, BLUES, AND POPULAR MUSIC IN THE AMERICAN CULTURE</b>				<b>3 UNITS</b>
	Study of contemporary music scene with in-depth investigation of trends in artistic expression				
41114	Lec 10:00-12:50 PM	W	Gove	G189	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jgove@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
41725	Lec		Gove	ONLINE	Laney
	** Zero Cost textbook ** This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at vsiu@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".				
<b>* 51A</b>	<b>MUSIC HISTORY I: ANTIQUITY TO 1750</b>				<b>3 UNITS</b>
	Survey of music history and literature from antiquity to 1750				
41481	Lec Th		Reager	G189	Laney
	This class is a fully online course with no required on-campus or Zoom meetings.				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jreager@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".					
** 53B	<b>MUSIC OF CHINA</b>				<b>3 UNITS</b>
	Survey of music from China				
41516	Lec		Siu	ONLINE	Laney
	 ** Zero Cost textbook ** This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at vsiu@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
** 54	<b>CHINESE SMALL ENSEMBLE</b>				<b>1 UNIT</b>
	Study and performance of Chinese music for small ensemble				
41853	Lab 1:00-4:50 PM	S	Peng	G181	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lpeng@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
** 101	<b>MUSIC THEORY AND CULTURE I</b>				<b>3 UNITS</b>
	Composition and analysis of music from history and world music cultures				
41215	Lec 6:00-8:50 PM	W	Pratt	G174	Laney
	 ** Zero Cost textbook ** This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at spratt@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
** 102	<b>MUSIC THEORY AND CULTURE II</b>				<b>3 UNITS</b>
	Continuation of Music 101				
41906	Lec 11:00-1:50 PM	M	Gurke	G181	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cgurke@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
** 103	<b>MUSIC THEORY AND CULTURE III</b>				<b>3 UNITS</b>
	Continuation of Music 102				
41907	Lec 11:00-1:50 PM	M	Gurke	G181	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cgurke@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".					
** 105	<b>CLASSIC GUITAR I</b>				<b>1 UNIT</b>
	Individualized study of acoustical guitar				
41854	Lab 1:00-3:50 PM	F	Staff	G181	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at msimons@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
** 106	<b>CLASSIC GUITAR II</b>				<b>1 UNIT</b>
	Individualized study of acoustical guitar				
41855	Lab 1:00-3:50 PM	F	Staff	G181	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at msimons@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
** 107	<b>CLASSIC GUITAR III</b>				<b>1 UNIT</b>
	Individualized study of acoustical guitar				
41856	Lab 1:00-3:50 PM	F	Staff	G181	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at msimons@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
** 108	<b>CLASSIC GUITAR IV</b>				<b>1 UNIT</b>
	Individualized study of acoustical guitar				
41857	Lab 1:00-3:50 PM	F	Staff	G181	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at msimons@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
** 117	<b>VOICE I</b>				<b>1 UNIT</b>
	Individualized study of beginning vocal techniques and theory				
41126	Lab 1:00-3:50 PM	S	Willis	G189	Laney
	 ** Zero Cost textbook ** Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at lwillis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
** 118	<b>VOICE II</b>				<b>1 UNIT</b>
	Individualized study of level II vocal techniques and theory				
41138	Lab 1:00-3:50 PM	S	Willis	G189	Laney
	 ** Zero Cost textbook ** Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course manage-				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
ment system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:lwillis@peralta.edu">lwillis@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".					
<b>** 119 VOICE III</b>					<b>1 UNIT</b>
Individualized study of level III beginning vocal techniques and theory					
41139	Lab 1:00-3:50 PM	S	Willis	G189	Laney
 <b>** Zero Cost textbook **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:lwillis@peralta.edu">lwillis@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".					
<b>** 120 VOICE IV</b>					<b>1 UNIT</b>
Individualized study of level IV vocal techniques and theory					
41140	Lab 1:00-3:50 PM	S	Willis	G189	Laney
 <b>** Zero Cost textbook **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:lwillis@peralta.edu">lwillis@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".					
<b>** 121 MUSIC SKILLS I</b>					<b>1 UNIT</b>
Application and development of rhythmic, melodic, and harmonic materials of Music Theory I					
PREREQUISITE(S) OR COREQUISITE(S): MUSIC 100 OR INSTRUCTOR APPROVAL					
41908	Lab 4:00-5:50 PM	TTh	Reager	ONLINE	Laney
This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:jreager@peralta.edu">jreager@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".					
<b>** 123 MUSIC SKILLS III</b>					<b>1 UNIT</b>
Continuation of Music 122					
41909	Lab 4:00-5:50 PM	TTh	Reager	ONLINE	Laney
This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:jreager@peralta.edu">jreager@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".					
<b>** 125 CHORUS</b>					<b>1 UNIT</b>
Study and interpretation of a wide variety of accompanied and unaccompanied choral literature					
41858	Lab 6:00-9:50 PM	T	Willis	G189	Laney
Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:lwillis@peralta.edu">lwillis@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>** 126 JAZZ ORCHESTRA</b>					<b>1 UNIT</b>
Study and performance of Jazz Orchestra literature. Participation in public performance required. Conditional Enrollment					
41147	Lab 6:00-9:50 PM	M	Gurke	G181	Laney
 <b>** Zero Cost textbook **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:cgurke@peralta.edu">cgurke@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".					
<b>** 127 JAZZ COMBOS</b>					<b>1 UNIT</b>
Study and performance of Jazz literature and arrangements					
41671	Lab 2:00-5:50 PM	M	Gurke	G181	Laney
 <b>** Zero Cost textbook **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:cgurke@peralta.edu">cgurke@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".					
<b>** 128 CHORAL REPERTOIRE</b>					<b>1 UNIT</b>
Intermediate level chorus					
41859	Lab 6:00-9:50 PM	T	Willis	G189	Laney
Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:lwillis@peralta.edu">lwillis@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".					
<b>** 129 JAZZ ORCHESTRA REPERTOIRE</b>					<b>1 UNIT</b>
Performance in and management of the Jazz Orchestra for the advanced instrumental student					
41148	Lab 6:00-9:50 PM	M	Gurke	G181	Laney
 <b>** Zero Cost textbook **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:cgurke@peralta.edu">cgurke@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".					
<b>** 130 ELEMENTARY PIANO METHOD I</b>					<b>1 UNIT</b>
Individualized study of beginning piano techniques and theory					
41124	Lab 3:00-5:50 PM	T	Tsang	G174	Laney
 <b>** Low Cost Instructional Section **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:dtsang@peralta.edu">dtsang@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".					
41861	Lab 6:00-8:50 PM	Th	Pratt	G174	Laney
 <b>** Low Cost Instructional Section **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
instructor. Questions? Contact your instructor at spratt@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
<b>** 131</b>	<b>ELEMENTARY PIANO METHOD II</b>				<b>1 UNIT</b>
Individualized study of level II beginning piano techniques and theory					
41141	Lab 3:00-5:50 PM	T	Tsang	G174	Laney
 <b>** Low Cost Instructional Section **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
41862	Lab 6:00-8:50 PM	Th	Pratt	G174	Laney
 <b>** Low Cost Instructional Section **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at spratt@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
<b>** 132</b>	<b>ELEMENTARY PIANO METHOD III</b>				<b>1 UNIT</b>
Individualized study of level III beginning piano techniques and theory					
41142	Lab 3:00-5:50 PM	T	Tsang	G174	Laney
 <b>** Low Cost Instructional Section **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
41863	Lab 6:00-8:50 PM	Th	Pratt	G174	Laney
 <b>** Low Cost Instructional Section **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at spratt@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
<b>** 133</b>	<b>ELEMENTARY PIANO METHOD IV</b>				<b>1 UNIT</b>
Individualized study of level IV beginning piano techniques and theory					
41143	Lab 3:00-5:50 PM	T	Tsang	G174	Laney
 <b>** Low Cost Instructional Section **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
41864	Lab 6:00-8:50 PM	Th	Pratt	G174	Laney
 <b>** Low Cost Instructional Section **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at spratt@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>** 134</b>	<b>INTERMEDIATE PIANO LITERATURE I</b>				<b>1 UNIT</b>
Individualized study of intermediate piano literature, techniques, and theory					
41125	Lab 3:00-5:50 PM	T	Tsang	G174	Laney
Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
<b>** 135</b>	<b>INTERMEDIATE PIANO LITERATURE II</b>				<b>1 UNIT</b>
Individualized study of level II piano literature, techniques, and theory					
41144	Lab 3:00-5:50 PM	T	Tsang	G174	Laney
Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
<b>** 136</b>	<b>INTERMEDIATE PIANO LITERATURE III</b>				<b>1 UNIT</b>
Individualized study of level III piano literature, techniques, and theory					
41145	Lab 3:00-5:50 PM	T	Tsang	G174	Laney
Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
<b>** 137</b>	<b>INTERMEDIATE PIANO LITERATURE IV</b>				<b>1 UNIT</b>
Individualized study of level IV piano literature, techniques, and theory					
41146	Lab 3:00-5:50 PM	T	Tsang	G174	Laney
Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at dtsang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
<b>** 142</b>	<b>INSTRUMENTAL ENSEMBLE</b>				<b>1 UNIT</b>
Study of instrumental ensemble literature					
41397	Lab 6:00-9:50 PM	M	Gurke	G181	Laney
 <b>** Zero Cost textbook **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cgurke@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					
41865	Lab 2:00-5:50 PM	M	Gurke	G181	Laney
Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at cgurke@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
43019	Lab 6:00-9:50 PM	Th	Siu	G181	Laney
43020	Lab 1:00-4:50 PM	S	Peng	G181	Laney
<b>** 144</b>	<b>INTERMEDIATE JAZZ COMBOS</b>				<b>1 UNIT</b>
	Study and performance of Intermediate Jazz literature and arrangements				
41672	Lab 2:00-5:50 PM	M	Gurke	G181	Laney
	 <b>** Zero Cost textbook **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:cgurke@peralta.edu">cgurke@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
<b>** 145</b>	<b>ADVANCED JAZZ COMBOS</b>				<b>1 UNIT</b>
	Advanced study and performance of Jazz literature and arrangements				
41673	Lab 2:00-5:50 PM	M	Gurke	G181	Laney
	 <b>** Zero Cost textbook **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:cgurke@peralta.edu">cgurke@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
<b>** 146</b>	<b>ADVANCED CHORAL REPERTOIRE</b>				<b>1 UNIT</b>
	Advanced level study and interpretation of accompanied and unaccompanied choral literature. Conditional Enrollment				
41860	Lab 6:00-9:50 PM	T	Willis	G189	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:lwillis@peralta.edu">lwillis@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
<b>** 150</b>	<b>APPLIED MUSIC</b>				<b>1 UNIT</b>
	Individualized study of the appropriate techniques and repertoire for the specific instrument or voice being studied				
41312	Lab 1:00-3:50 PM	S	Willis	G189	Laney
	 <b>** Zero Cost textbook **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:lwillis@peralta.edu">lwillis@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
41313	Lab 3:00-5:50 PM	T	Tsang	G174	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:dtsang@peralta.edu">dtsang@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41866	Lab 6:00-8:50 PM	Th	Pratt	G174	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:sprratt@peralta.edu">sprratt@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
41867	Lab 1:00-3:50 PM	F	Staff	G181	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:msimons@peralta.edu">msimons@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
<b>** 151</b>	<b>POP MUSIC ENSEMBLE</b>				<b>1 UNIT</b>
	Study and performance of commercial music and arrangements				
43022	Lab 6:00-9:50 PM	Th	Siu	G181	Laney
<b>225B</b>	<b>BEGINNING LEVEL CHORAL PERFORMANCE AND REPERTOIRE</b>				<b>1 UNIT</b>
	Beginning level study and interpretation of accompanied and unaccompanied choral literature				
41868	Lab 6:00-9:50 PM	T	Willis	G189	Laney
	Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:lwillis@peralta.edu">lwillis@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
<b>226</b>	<b>JAZZ ORCHESTRA REPERTOIRE</b>				<b>1 UNIT</b>
	Performance in and management of the Jazz Orchestra for the advanced instrumental student				
41149	Lab 6:00-9:50 PM	M	Gurke	G181	Laney
	 <b>** Zero Cost textbook **</b> Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at <a href="mailto:cgurke@peralta.edu">cgurke@peralta.edu</a> . All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".				
<b>233A</b>	<b>INTRODUCTION TO TECHNIQUE AND SOLO REPERTOIRE</b>				<b>1 UNIT</b>
	Introduction to technique and performance issues of solo repertoire				
43007	Lab 1:00-3:50 PM	S	Willis	G189	Laney
43008	Lab 3:00-5:50 PM	T	Tsang	G174	Laney
43009	Lab 1:00-3:50 PM	F	Staff	G181	Laney
43010	Lab 6:00-8:50 PM	Th	Pratt	G174	Laney
<b>234A</b>	<b>INTRODUCTION TO TECHNIQUE AND ENSEMBLE REPERTOIRE</b>				<b>1 UNIT</b>
	Introduction to technique and performance issues of ensemble repertoire				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
43011	Lab 6:00-9:50 PM	M	Gurke	G181	Laney
43012	Lab 2:00-5:50 PM	M	Gurke	G181	Laney
43013	Lab 1:00-4:50 PM	S	Peng	G181	Laney
43014	Lab 6:00-9:50 PM	T	Willis	G189	Laney
43015	Lab 6:00-9:50 PM	Th	Siu	G181	Laney

**502 SUPPORT FOR MUSIC THEORY 0 UNIT**  
Continuing study of music theory

42696 Lec 6:00-8:50 PM W Pratt G174 Laney

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

42795 Lec 11:00-1:50 PM M Gurke G181 Laney

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

**521 SUPPORT FOR MUSIC SKILLS 0 UNIT**  
Continuing Study of Music Skills

42796 Lab 4:00-5:50 PM TTh Reager ONLINE Laney

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

## PHILOSOPHY PHIL

**\*\* 1 INTRODUCTION TO PHILOSOPHY 3 UNITS**  
Study of selected classic examples of original works of philosophers

41049 Lec 9:00-10:15 AM TTh Sabzevary G266 Laney

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

**\*\* 2 SOCIAL AND POLITICAL PHILOSOPHY 3 UNITS**  
Focus on classic examples of social and political philosophy in Western civilization

41050 Lec Sabzevary ONLINE Laney

 **\*\* Zero Cost textbook \*\***

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>** 6</b>	<b>INTRODUCTION TO THE PHILOSOPHY OF SELF AND EMOTIONS</b>				<b>3 UNITS</b>
					Introduction to the nature of self and emotions
41220	Lec 11:00-12:15 PM	MW	Sabzevary	G266	Laney

## PHOTOGRAPHY PHOTO

**\* 30A BEGINNING PHOTOGRAPHIC ART AND DESIGN 3 UNITS**

Beginning photography critique and portfolio building

43070 Lec 10:00-12:50 PM F Moya A178 Laney

**\*\* 71 INTRODUCTION TO DIGITAL PHOTOGRAPHY I 3 UNITS**

Basic theory and practical application to digital photography

41073 Lab 12:30-1:45 PM T Tucker A178 Laney

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

Lec 10:00-12:15 PM T Tucker A178 Laney

41172 Lab 8:30-9:45 PM Th Tucker A178 Laney

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

Lec 6:00-8:15 PM Th Tucker A178 Laney

41816 Lab 12:30-1:45 PM Th Tucker A153 Laney

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

Lec 10:00-12:15 PM Th Tucker A178 Laney

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

Beginning professional level DSLR and processing skills

PREREQUISITE: PHOTO 71

41552 Lab 8:30-9:45 PM W Tucker A178 Laney

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

Lec 6:00-8:15 PM T Tucker A178 Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>* 74B</b>	<b>BEGINNING DSLR AND LIGHTING FOR PROFESSIONAL PRODUCTION II</b>	<b>3 UNITS</b>			
	Continuation of PHOTO 74A PREREQUISITE: PHOTO 71				
41554	Lab 8:30-9:45 PM	W	Tucker	A178	Laney
	<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stucker@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
	Lec 6:00-8:15 PM	T	Tucker	A178	Laney
<b>* 75A</b>	<b>INTERMEDIATE DSLR AND LIGHTING FOR PROFESSIONAL PRODUCTION I</b>	<b>3 UNITS</b>			
	Intermediate professional level DSLR and post-production skills PREREQUISITES: PHOTO 71 AND 74A				
41203	Lab 8:30-9:45 PM	W	Tucker	A178	Laney
	<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stucker@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
	Lec 6:00-8:15 PM	W	Tucker	A178	Laney
<b>* 75B</b>	<b>INTERMEDIATE DSLR AND LIGHTING FOR PROFESSIONAL PRODUCTION II</b>	<b>3 UNITS</b>			
	Continuation of PHOTO 75A PREREQUISITE: PHOTO 71				
41205	Lab 8:30-9:45 PM	W	Tucker	A178	Laney
	<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stucker@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
	Lec 6:00-8:15 PM	W	Tucker	A178	Laney
<b>* 76A</b>	<b>ADVANCED PROFESSIONAL PHOTOGRAPHY I</b>	<b>3 UNITS</b>			
	Advanced professional level DSLR and processing skills PREREQUISITES: PHOTO 71 AND 75A				
41394	Lab 8:30-9:45 PM	W	Tucker	A178	Laney
	<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stucker@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
	Lec 6:00-8:15 PM	W	Tucker	A178	Laney
<b>* 76B</b>	<b>ADVANCED PROFESSIONAL PHOTOGRAPHY II</b>	<b>3 UNITS</b>			
	Continuation of PHOTO 76A PREREQUISITE: PHOTO 71				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41396	Lab 8:30-9:45 PM	W	Tucker	A178	Laney
	<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at stucker@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
	Lec 6:00-8:15 PM	W	Tucker	A178	Laney

**PHYSICS****PHYS****\*\* 3A GENERAL PHYSICS 5 UNITS**

Comprehensive study of major topics of physics

PREREQUISITE: MATH 3A

41790	Lab 1:30-4:20 PM	W	Staff	A274	Laney
	<i>All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at charper@peralta.edu.</i>				
	Lec 11:00-12:50 PM	M W	Staff	A273	Laney

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

Comprehensive study of major topics of physics

PREREQUISITE: MATH 3A

41480	Lab 9:30-12:20 PM	F	Staff	A274	Laney
	<i>Note: This lab section for this course will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at okaci@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
	Lec 9:00-10:50 AM	M W	Staff	A266	Laney

	Lec 9:00-10:50 AM	M W	Staff	A266	Laney
	<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at okaci@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				

41598	Lab 1:30-4:20 PM	F	Staff	A274	Laney
	<i>Note: This lab section for this course will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at afittingoff@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				
	Lec 9:00-10:50 AM	M W	Staff	A266	Laney

	Lec 9:00-10:50 AM	M W	Staff	A266	Laney
	<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at okaci@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				

41792	Lab 9:30-12:20 PM	Th	Staff	A274	Laney
	<i>Note: This lab section for this course will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at charper@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>				



CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	<p>Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule. The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at felipewilson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
41880	Lec		Staff	ONLINE	Laney
	<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at sgodfrey@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
43033	Lec		Staff	ONLINE	Laney
43034	Lec		Staff	ONLINE	Laney

## PSYCHOLOGY- FORMERLY PSYCH

### \*\* C1000 INTRODUCTION TO PSYCHOLOGY 3 UNITS

This course is an introduction to psychology, which is the study of the mind and behavior

41688	Lec		King	ONLINE	Laney
	<p>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kking@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
41689	Lec 9:00-11:50 AM	W	King	B264	Laney
	<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kking@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
41885	Lec 6:00-8:50 PM	T	Mirza	E207	Laney
	<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at smirza@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
41937	Lec 11:00-12:15 PM	TTh	Peart	B210	Laney
	<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at koeart@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
41967	Lec 9:30-10:45 AM	MW	Stamatakis	F201	Laney
	<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered</p>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
	<p>for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jstamatakis@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				

## PSYCHOLOGY- SEE ALSO PSYC PSYCH

### \*\* 6 SOCIAL PSYCHOLOGY 3 UNITS

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

41709	Lec 9:30-12:20 PM	T	King	E202A	Laney
	<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kking@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
41710	Lec		King	ONLINE	Laney
	<p>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kking@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
** 21	LIFESPAN HUMAN DEVELOPMENT		3 UNITS		
	Human development from conception to death				
41886	Lec		Peart	ONLINE	Laney
	<p>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kpeart@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
** 24	ABNORMAL PSYCHOLOGY		3 UNITS		
	Survey of major psychological disorders				
	PREREQUISITE: PSYCH 1A				
41887	Lec		Moshrefi	ONLINE	Laney
	<p>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at fmoshrefi@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</p>				
26	CULTURE AND PSYCHOLOGY		3 UNITS		
	Culture influences on human behavior and mental processes				
41745	Lec 9:30-12:20 PM	Th	King	E202A	Laney
	<p>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at kking@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account,</p>				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
go to <a href="http://www.peralta.edu">www.peralta.edu</a> and click on "For Students" on the left side. Then select "Student Email".					

**SOCIAL SCIENCE** **SOCSC**

**20 GLOBAL ISSUES** **3 UNITS**

Global issues with emphasis on several major areas of concern

41450	Lec		Johnson	ONLINE	Laney
-------	-----	--	---------	--------	-------

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

**SOCIOLOGY** **SOC**

**\*\* 1 INTRODUCTION TO SOCIOLOGY** **3 UNITS**

Basic concepts, theoretical approaches, and methods of sociology

41115	Lec		Pyle	ONLINE	Laney
-------	-----	--	------	--------	-------

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

41403	Lec		Pyle	ONLINE	Laney
-------	-----	--	------	--------	-------

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

41531	Lec 11:00-12:15 PM	TTh	Pyle	E204	Laney
-------	--------------------	-----	------	------	-------

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

41882	Lec 11:00-12:15 PM	MW	Mahabir	E204	Laney
-------	--------------------	----	---------	------	-------

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

41883	Lec 1:30-2:45 PM	TTh	Pyle	E204	Laney
-------	------------------	-----	------	------	-------

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

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

sent to Peralta student email accounts. To access your student email account, go to [www.peralta.edu](http://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

43036	Lec		Reynolds	ONLINE	Laney
-------	-----	--	----------	--------	-------

**\*\* 5 MINORITY GROUPS** **3 UNITS**

Analysis of racial, religious, and ethnic minority groups

41178	Lec		Pyle	ONLINE	Laney
-------	-----	--	------	--------	-------

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

**\*\* 13 SOCIOLOGY OF THE FAMILY** **3 UNITS**

Social factors which contribute to marriage and family

41881	Lec		Mahabir	ONLINE	Laney
-------	-----	--	---------	--------	-------

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

**SPANISH** **SPAN**

**\*\* 1A ELEMENTARY SPANISH** **5 UNITS**

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

41191	Lec		Davila-Sanchez	ONLINE	Laney
-------	-----	--	----------------	--------	-------

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

41191	Lec 1:30-3:20 PM	MW	Davila-Sanchez		Laney
-------	------------------	----	----------------	--	-------

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

41192	Lec		Davila-Sanchez	HYBRID	Laney
-------	-----	--	----------------	--------	-------

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

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
					at erodriquez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
41192	Lec 10:00-11:50 AM	MW	Davila-Sanchez		Laney
					** Zero Cost textbook ** Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule.The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at erodriquez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
41398	Lec		Davila-Sanchez	ONLINE	Laney
					This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at slopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
41398	Lec 6:30-8:20 PM	MW	Davila-Sanchez	ONLINE	Laney
					This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at slopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
41407	Lec		Lopez	HYBRID	Laney
					Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule.The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at slopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
41407	Lec 10:00-12:50 PM	S	Lopez	E204	Laney
					Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule.The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at slopez@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
<b>** 1B</b>	<b>ELEMENTARY SPANISH</b>		<b>5 UNITS</b>		
	Continuation of Spanish 1A				
	PREREQUISITE: SPAN 1A				
41550	Lec		Parra	HYBRID	Laney
					Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule.The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rparra@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
41550	Lec 10:00-11:50 AM	TTh	Parra		Laney
					Note: This class is partially on campus at the times and in the location listed and partially online. All Laney buildings begin with L in the schedule.The online portion of the class will not have set meeting times. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at rparra@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41599	Lec		Lopez	ONLINE	Laney
					** Zero Cost textbook ** This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hmc michael@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
41599	Lec 6:30-8:20 PM	TTh	Lopez	ONLINE	Laney
					** Zero Cost textbook ** This course is 100% online and has required live online meetings at the times listed in the schedule. Directions on how to access the meetings will be included in your Canvas page and on the syllabus. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at hmc michael@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".

**SPORTS FITNESS**

**SPFT**

<b>** 54A</b>	<b>CROSS FITNESS I - FUNDAMENTALS</b>			<b>1 UNIT</b>	
	Activity class				
41152	Lab		Coughlan	ONLINE	Laney
					This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jramos@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
41153	Lab 2:30-3:45 PM	MW	Haagenson	FH126	Laney
					Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule.Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jhaagenson@peralta.edu.All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".
41556	Lab 7:00-8:15 AM	TTh	Cheyne	C102	Laney
					Recommend for Fitness Center
41569	Lab 7:00-8:35 AM	TTh	Cheyne	C102	Laney
					09/08/2026 - 12/19/2026 Recommend for Fitness Center (Late Start)This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.
<b>** 54B</b>	<b>CROSS FITNESS II - BEGINNING</b>			<b>1 UNIT</b>	
	Activity class				
41523	Lab 11:15-12:30 PM	TTh	Staff		Laney
					Dual Enrollment - Fitness - Young Adult Program
41557	Lab 7:00-8:15 AM	TTh	Cheyne	C102	Laney
					Recommend for Fitness Center
41570	Lab 7:00-8:35 AM	TTh	Cheyne	C102	Laney
					09/08/2026 - 12/19/2026 Recommend for Fitness Center (Late Start)This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.
41979	Lab 6:30-9:20 PM	T	Staff		Laney
					ROC Juvenile Hall- Offsite - Course will meet at ACJC (Alameda County Juvenile Center)
<b>** 54C</b>	<b>CROSS FITNESS III - INTERMEDIATE</b>			<b>1 UNIT</b>	
	Activity class				

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41151	Lab 2:30-3:45 PM	MW	Haagenson	FH126	Laney
<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jhaagenson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
41187	Lab		Coughlan	ONLINE	Laney
<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jramos@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
41524	Lab 11:15-12:30 PM	TTh	Staff		Laney
<i>Dual Enrollment - Fitness - Young Adult Program</i>					
41558	Lab 7:00-8:15 AM	TTh	Cheyne	C102	Laney
<i>Recommend for Fitness Center</i>					
41571	Lab 7:00-8:35 AM	TTh	Cheyne	C102	Laney
<i>09/08/2026 - 12/19/2026 Recommend for Fitness Center (Late Start) This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.</i>					
<b>** 54D</b>	<b>CROSS FITNESS IV - EXPERIENCED</b>				<b>1 UNIT</b>
Activity class					
41525	Lab 11:15-12:30 PM	TTh	Staff		Laney
<i>Dual Enrollment - Fitness - Young Adult Program</i>					
41559	Lab 7:00-8:15 AM	TTh	Cheyne	C102	Laney
<i>Recommend for Fitness Center</i>					
41572	Lab 7:00-8:35 AM	TTh	Cheyne	C102	Laney
<i>09/08/2026 - 12/19/2026 Recommend for Fitness Center (Late Start) This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.</i>					
<b>** 59A</b>	<b>STRENGTH TRAINING FOR SPORTS I - FUNDAMENTALS</b>				<b>0.5 UNIT</b>
Activity class					
41158	Lab 1:00-1:50 PM	Th	Staff	FH209B	Laney
<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jramos@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
41174	Lab 2:30-3:20 PM	TTh	Haagenson	FH126	Laney
<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jhaagenson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
41526	Lab 7:30-8:45 AM	TTh	Cheyne	C102	Laney
<i>Dual Enrollment - Fitness - Young Adult Program</i>					
41573	Lab 6:00-7:35 AM	TTh	Cheyne	C102	Laney
<i>Recommended for Fitness Center (Late Start) This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.</i>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
43158	Lab 5:00-5:50 PM	MW	Zapata	FH126	Laney
<b>** 59B</b>	<b>STRENGTH TRAINING FOR SPORTS II - BEGINNING</b>				<b>0.5 UNIT</b>
Activity class					
41527	Lab 7:30-8:45 AM	TTh	Cheyne	C102	Laney
<i>Dual Enrollment - Fitness - Young Adult Program</i>					
41574	Lab 6:00-7:35 AM	TTh	Cheyne	C102	Laney
<i>Recommended for Fitness Center (Late Start) This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.</i>					
43159	Lab 5:00-5:50 PM	MW	Zapata	FH126	Laney
<b>** 59C</b>	<b>STRENGTH TRAINING FOR SPORTS III - INTERMEDIATE</b>				<b>0.5 UNIT</b>
Activity class					
41167	Lab 1:00-1:50 PM	Th	Staff	FH209B	Laney
<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jramos@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
41173	Lab 2:30-3:20 PM	TTh	Haagenson	FH126	Laney
<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jhaagenson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
41528	Lab 7:30-8:45 AM	TTh	Cheyne	C102	Laney
<i>Dual Enrollment - Fitness - Young Adult Program</i>					
41575	Lab 6:00-7:35 AM	TTh	Cheyne	C102	Laney
<i>Recommended for Fitness Center (Late Start) This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.</i>					
43160	Lab 5:00-5:50 PM	MW	Zapata	FH126	Laney
<b>** 59D</b>	<b>STRENGTH TRAINING FOR SPORTS IV - COMPETITION</b>				<b>0.5 UNIT</b>
Activity class					
41529	Lab 7:30-8:45 AM	TTh	Cheyne	C102	Laney
<i>Dual Enrollment - Fitness - Young Adult Program</i>					
41576	Lab 6:00-7:35 AM	TTh	Cheyne	C102	Laney
<i>Recommended for Fitness Center (Late Start) This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.</i>					
43161	Lab 5:00-5:50 PM	MW	Zapata	FH126	Laney
<b>** 67A</b>	<b>SPORTS TRAINING I-FUNDAMENTALS</b>				<b>0.5 UNIT</b>
Activity class					
41560	Lab 7:00-7:50 AM	MW	Cheyne	C102	Laney
<i>Recommend for Fitness Center This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.</i>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41565	Lab 6:00-7:15 AM	TTh	Cheyne	C102	Laney
<i>Recommended for Fitness Center This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.</i>					
43162	Lab 5:00-5:50 PM	TTh	Zapata	FH126	Laney
<b>** 67B SPORTS TRAINING II - BEGINNING</b>					<b>0.5 UNIT</b>
Activity class					
41561	Lab 7:00-7:50 AM	MW	Cheyne	C102	Laney
<i>Recommend for Fitness Center This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.</i>					
41566	Lab 6:00-7:15 AM	TTh	Cheyne	C102	Laney
<i>Recommended for Fitness Center This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.</i>					
43163	Lab 5:00-5:50 PM	TTh	Zapata	FH126	Laney
<b>** 67C SPORTS TRAINING III - INTERMEDIATE</b>					<b>0.5 UNIT</b>
Activity class					
41562	Lab 7:00-7:50 AM	MW	Cheyne	C102	Laney
<i>Recommend for Fitness Center This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.</i>					
41567	Lab 6:00-7:15 AM	TTh	Cheyne	C102	Laney
<i>Recommended for Fitness Center This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.</i>					
43164	Lab 5:00-5:50 PM	TTh	Zapata	FH126	Laney
<b>** 67D SPORT TRAINING IV - EXPERIENCED</b>					<b>0.5 UNIT</b>
Activity class					
41563	Lab 7:00-7:50 AM	MW	Cheyne	C102	Laney
<i>Recommend for Fitness Center This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.</i>					
41568	Lab 6:00-7:15 AM	TTh	Cheyne	C102	Laney
<i>Recommended for Fitness Center This class is not held at the posted time. The Fitness Center is open Monday-Thursday from 9:30 am - 12:30 pm and 6 - 8 pm. Please visit LC102 during these hours if you have questions.</i>					
43165	Lab 5:00-5:50 PM	TTh	Zapata	FH126	Laney
<b>** 86A FLAG FOOTBALL I - FUNDAMENTALS</b>					<b>1 UNIT</b>
Activity class					
41154	Lab 2:30-3:45 PM	TTh	Williams	FH126	Laney
<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jramos@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
41155	Lab 1:00-2:15 PM	TTh	Coughlan	FH126	Laney
<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jhaagenson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>** 86C FLAG FOOTBALL III - INTERMEDIATE</b>					<b>1 UNIT</b>
Activity class					
41156	Lab 2:30-3:45 PM	TTh	Williams	FH126	Laney
<i>This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jramos@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
41157	Lab 1:00-2:15 PM	TTh	Coughlan	FH126	Laney
<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at jhaagenson@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					

## STATISTICS (FORMERLY MATH 13) STAT

### \*\* C1000 INTRODUCTION TO STATISTICS 4 UNITS

This course is an introduction to statistical thinking and processes, including methods and concepts for discovery and decision-making using data

PR: MATH-PLACEMENT

41694	Lec 8:00-11:50 AM	S	Staff	ONLINE	Laney
<i>All sessions for this class meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications about class will be sent to Peralta student email accounts. Questions? Contact your instructor at nteklehaymanot@peralta.edu.</i>					
41695	Lec 1:30-3:20 PM	MW	Staff		Laney
<i>Note: This class will be on the Laney campus at the times and in the location listed. All Laney buildings begin with L in the schedule. Classes you are registered for will appear in the Canvas course management system on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at mlum@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".</i>					
41696	Lec 9:00-10:50 AM	MW	Staff		Laney
<i>STUDENT ATHLETES - Field-House Linked Course: STAT C1000 (43039) and MATH 213 (41588) All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at mlum@peralta.edu. Transfer Track</i>					
41697	Lec 9:30-11:20 AM	TTh	Staff	ONLINE	Laney
<i>Linked Course: STAT C1000 (43040) and MATH 213 (41657) All sessions for this class meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications about class will be sent to Peralta student email accounts. Questions? Contact your instructor at cwill@peralta.edu.</i>					
41698	Lec 9:30-11:20 AM	MW	Staff	ONLINE	Laney
<i>Linked Course: STAT C1000 (43042) and MATH 213 (41347) All sessions for this class meet online at the days and times listed. Students must be able to attend all online class sessions during the scheduled times. This class will appear in each students' Canvas account on the first day of class (unless published earlier by your instructor). Instructions and communications about class will be sent to Peralta student email accounts. Questions? Contact your instructor at cwill@peralta.edu.</i>					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<i>peralta.edu.</i>					
41752	Lec 10:00-11:50 AM	TTh	Staff		Laney
All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at wliang@peralta.edu.					
41753	Lec 6:00-7:50 PM	MW	Staff		Laney
Linked Course: STAT C1000 (43329) and MATH 213 (43336) All class sessions for this course are in-person on the Laney College Campus at the days and times listed. Students must be able to attend all class sessions, in-person, during the scheduled times. Instructions and communications about class will be sent to Peralta student email accounts and discussed on the first day of class. Questions? Contact your instructor at uokpalaugo@peralta.edu.					
41754	Lec 9:30-11:20 AM	MW	Staff		Laney
UMOJA UBAKALinked Course: STAT C1000 (43330) and MATH 213 (43337)					
42009	Lec		Staff	ONLINE	Laney
This class is a fully online course with no required on-campus or Zoom meetings. All instruction will be provided via the internet through the college learning management system Canvas. Under the days and times column, the schedule for this course reads "to be announced (TBA)" but there will NOT be any meetings announced. Classes you are registered for will appear in Canvas on the first day of class unless published earlier by your instructor. Questions? Contact your instructor at wliang@peralta.edu. All instructions and communications for this class will be sent to Peralta student email accounts. To access your student email account, go to www.peralta.edu and click on "For Students" on the left side. Then select "Student Email".					

**THEATRE ARTS**

**THART**

<b>** 21 ACTING I</b>					<b>3 UNITS</b>
Application basic acting theory to performance and develops the skills of interpretation of drama through acting					
41121	Lab 2:00-3:15 PM	TTh	Torres	EV7	Laney
	Lec 1:00-1:50 PM	TTh	Torres	EV7	Laney
<b>** 22 ACTING II</b>					<b>3 UNITS</b>
Continuation of Acting I					
PREREQUISITE: THART 21					
41123	Lab 2:00-3:15 PM	TTh	Torres	EV7	Laney
	Lec 1:00-1:50 PM	TTh	Torres	EV7	Laney
<b>** 31 REHEARSAL AND PRODUCTION I</b>					<b>3 UNITS</b>
Theatrical production and performance					
41297	Lab 3:30-5:20 PM	TWThF	Torres	EV7	Laney
<i>09/01/2026 - 11/06/2026</i>					
41297	Lab 5:30-7:45 PM	TWThF	Torres	EV7	Laney
<i>09/01/2026 - 11/06/2026</i>					
<b>** 32 REHEARSAL AND PRODUCTION II</b>					<b>3 UNITS</b>
Continuation of THART 31					
PREREQUISITE: THART 31					
41298	Lab 3:30-5:20 PM	TWThF	Torres	EV7	Laney
<i>09/01/2026 - 11/06/2026</i>					
41298	Lab 5:30-7:45 PM	TWThF	Torres	EV7	Laney
<i>09/01/2026 - 11/06/2026</i>					
<b>** 33 REHEARSAL AND PRODUCTION III</b>					<b>3 UNITS</b>
Continuation of THART 32					
PREREQUISITE: THART 32					

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
41299	Lab 3:30-5:20 PM	TWThF	Torres	EV7	Laney
<i>09/01/2026 - 11/06/2026</i>					
41299	Lab 5:30-7:45 PM	TWThF	Torres	EV7	Laney
<i>09/01/2026 - 11/06/2026</i>					
<b>** 34 REHEARSAL AND PRODUCTION IV</b>					<b>3 UNITS</b>
Continuation of THART 34					
PREREQUISITE: THART 33					
41300	Lab 3:30-5:20 PM	TWThF	Torres	EV7	Laney
<i>09/01/2026 - 11/06/2026</i>					
41300	Lab 5:30-7:45 PM	TWThF	Torres	EV7	Laney
<i>09/01/2026 - 11/06/2026</i>					
<b>** 40 STAGECRAFT</b>					<b>3 UNITS</b>
Practical experience in various phases of technical theatre					
43024	Lab 12:00-1:15 PM	MW	Staff	EV7	Laney
	Lec 11:00-11:50 AM	MW	Staff	EV7	Laney

**WELDING**

**WELD**

<b>203A BEGINNING GAS TUNGSTEN ARC WELDING (TIG)</b>					<b>3 UNITS</b>
Introduction to Gas Tungsten Arc Welding GTAW (TIG)					
41345	Lab 3:00-4:50 PM	TTh	Hashimoto	F150	Laney
	Lec 2:00-2:50 PM	TTh	Hashimoto	F160	Laney
41347	Lab 7:00-8:50 PM	MW	Hashimoto	F150	Laney
	Lec 6:00-6:50 PM	MW	Hashimoto	F201	Laney
<b>203B INTERMEDIATE GAS TUNGSTEN ARC WELDING (TIG)</b>					<b>3 UNITS</b>
Continuation of WELD 203A					
41349	Lab 3:00-4:50 PM	TTh	Hashimoto	F150	Laney
	Lec 2:00-2:50 PM	TTh	Hashimoto	F160	Laney
41351	Lab 7:00-8:50 PM	MW	Hashimoto	F150	Laney
	Lec 6:00-6:50 PM	MW	Hashimoto	F201	Laney
<b>203C ADVANCED GAS TUNGSTEN ARC WELDING (TIG)</b>					<b>3 UNITS</b>
Continuation of WELD 203B					
PREREQUISITE: WELD 203B OR INSTRUCTOR'S APPROVAL					
41353	Lab 3:00-4:50 PM	TTh	Hashimoto	F150	Laney
	Lec 2:00-2:50 PM	TTh	Hashimoto	F160	Laney
41355	Lab 7:00-8:50 PM	MW	Hashimoto	F150	Laney
	Lec 6:00-6:50 PM	MW	Hashimoto	F201	Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>203D</b>	<b>CERTIFICATION GAS TUNGSTEN ARC WELDING (TIG)</b>				<b>3 UNITS</b>
	Gas Tungsten Arc Welding (GTAW)				
41357	Lab 3:00-4:50 PM	TTh	Hashimoto	F150	Laney
	Lec 2:00-2:50 PM	TTh	Hashimoto	F160	Laney
41359	Lab 7:00-8:50 PM	MW	Hashimoto	F150	Laney
	Lec 6:00-6:50 PM	MW	Hashimoto	F201	Laney
<b>204A</b>	<b>WIRE FEED WELDING I (GMAW/MIG)</b>				<b>3 UNITS</b>
	Wire Feed Welding I				
41361	Lab 3:00-4:50 PM	MW	Valencia	F150	Laney
	Lec 2:00-2:50 PM	MW	Valencia	F160	Laney
41363	Lab 7:00-8:50 PM	MW	Billings	F150	Laney
	Lec 6:00-6:50 PM	MW	Billings	F160	Laney
<b>204B</b>	<b>WIRE FEED WELDING II (FCAW)</b>				<b>3 UNITS</b>
	Wire Feed Welding II				
	PR: WELD 204A				
41365	Lab 3:00-4:50 PM	MW	Valencia	F150	Laney
	Lec 2:00-2:50 PM	MW	Valencia	F160	Laney
41367	Lab 7:00-8:50 PM	MW	Billings	F150	Laney
	Lec 6:00-6:50 PM	MW	Billings	F160	Laney
<b>204C</b>	<b>WIRE FEED WELDING III (ADV)</b>				<b>3 UNITS</b>
	Wire Feed Welding III				
	PREREQUISITE(S): WELD 204B OR INSTRUCTOR'S APPROVAL				
43052	Lab 3:00-4:50 PM	MW	Valencia	F150	Laney
	Lec 2:00-2:50 PM	MW	Valencia	F160	Laney
<b>205</b>	<b>INTRODUCTION TO WELDING</b>				<b>3 UNITS</b>
	Introduction to welding				
41375	Lab 3:00-4:50 PM	TTh	Valencia	F150	Laney
	Lec 2:00-2:50 PM	TTh	Valencia	E201A	Laney
41377	Lab 7:00-8:50 PM	TTh	Hashimoto	F150	Laney
	Lec 6:00-6:50 PM	TTh	Hashimoto	E201A	Laney
<b>211A</b>	<b>SHIELDED METAL ARC WELDING I (SMAW)</b>				<b>3 UNITS</b>
	Shielded Metal Arc Welding I (SMAW) (AKA				
41369	Lab 7:00-8:50 PM	TTh	Valencia	F150	Laney
	Lec 6:00-6:50 PM	TTh	Valencia	F160	Laney

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>211B</b>	<b>SHIELDED METAL ARC WELDING II (INTERMEDIATE)</b>				<b>3 UNITS</b>
	Shielded Metal Arc Welding II (SMAW) (AKA "Stick", "Arc")				
	PREREQUISITE: WELD 211A				
41371	Lab 7:00-8:50 PM	TTh	Valencia	F150	Laney
	Lec 6:00-6:50 PM	TTh	Valencia	F160	Laney
<b>211C</b>	<b>SHIELDED METAL ARC WELDING III, (OPEN ROOT)</b>				<b>3 UNITS</b>
	Shielded Metal Arc Welding III (Stick)				
	PREREQUISITE: WELD 211B OR INSTRUCTOR'S APPROVAL				
41373	Lab 7:00-8:50 PM	TTh	Valencia	F150	Laney
	Lec 6:00-6:50 PM	TTh	Valencia	F160	Laney
<b>211D</b>	<b>SHIELDED METAL ARC WELDING (CERTIFICATION)</b>				<b>3 UNITS</b>
	Shielded Metal Arc Welding (SMAW) Certification				
41414	Lab 7:00-8:50 PM	TTh	Valencia	F150	Laney
	Lec 6:00-6:50 PM	TTh	Valencia	F160	Laney
<b>215B</b>	<b>BRAZING AND SOLDERING FOR ELECT TECHNICIANS</b>				<b>0.5 UNIT</b>
	Basic principles and skills for Oxygen Acetylene Welding				
	PREREQUISITE/COREQUISITE: WELD 205 OR 215B				
43054	Lab 6:45-7:50 PM	F	Colman	F150	Laney
	Lec 6:00-6:45 PM	F	Colman	F160	Laney

**WOOD TECHNOLOGY****WDTEC**

<b>* 10</b>	<b>WOOD TECHNOLOGY I</b>				<b>3 UNITS</b>
	Introduction to the technology of woodworking trades				
	COREQUISITE: WDTEC 10L & PR OR CO WDTEC 11				
41273	Lec 8:00-8:50 AM	TWTh	Franklin	G150	Laney
<b>* 10L</b>	<b>WOOD TECHNOLOGY LABORATORY I</b>				<b>4 UNITS</b>
	Lab component of WDTEC 10				
	COREQUISITE(S): WDTEC 10 AND WDTEC 11				
41337	Lab 9:00-12:50 PM	TWTh	Franklin	G150	Laney
<b>* 11</b>	<b>FURNITURE CABINET LAYOUT I</b>				<b>2 UNITS</b>
	Drafting, layout, and detailing for the woodworking trades				
	COREQUISITE(S): WDTEC 10 AND 10L				
41052	Lab 9:00-11:50 AM	M	DelToroSolis	G270	Laney
	Lec 8:00-8:50 AM	M	DelToroSolis	G270	Laney
<b>* 20</b>	<b>WOOD TECHNOLOGY II</b>				<b>3 UNITS</b>
	Continuation of WDTEC 010				
	PREREQUISITES: WDTEC 10, 10L AND 11 AND COREQUISITES: WDTEC 20L AND 21				
41274	Lec 8:00-8:50 AM	TWTh	Franklin	G150	Laney

## WOOD TECHNOLOGY

CODE	SEC L/L HOURS	DAYS	INSTRUCTOR	ROOM	COLLEGE
<b>* 20L</b>	<b>WOOD TECHNOLOGY LABORATORY II 4 UNITS</b>				
	Laboratory component of WDTEC 20				
	PREREQUISITES: WDTEC 10, 10L, 11 AND COREQUISITES :WDTEC 20, 21				
41338	Lab 9:00-12:50 PM	TWTh	Franklin	G150	Laney
<b>* 21</b>	<b>FURNITURE CABINET LAYOUT II</b>				<b>2 UNITS</b>
	Continuation of WDTEC 11				
	PREREQUISITES: WDTEC 10, 10L AND 11 AND COREQUISITES: WDTEC 20 WDTEC 20L				
41054	Lab 9:00-11:50 AM	M	DelToroSolis	G270	Laney
	Lec 8:00-8:50 AM	M	DelToroSolis	G270	Laney
<b>* 30</b>	<b>CAD/CAM TECHNIQUES IN THE CABINET-MAKING INDUSTRY</b>				<b>4 UNITS</b>
	Fundamentals of computer-assisted design (CAD), computer-assisted machining (CAM), fabrication techniques, and methodology				
	PREREQUISITE(S): WDTEC 20 AND WDTEC 20L AND WDTEC 21				
41474	Lab 1:00-3:50 PM	F	DelToroSolis	G160	Laney
41474	Lab 4:00-6:50 PM	F	DelToroSolis	G160	Laney
	Lec		DelToroSolis	ONLINE	Laney
<b>* 40</b>	<b>ADVANCED CAD/CAM TECHNIQUES IN THE CABINET-MAKING INDUSTRY</b>				<b>4 UNITS</b>
	Advanced principles of computer-assisted design (CAD), computer-assisted machining (CAM), fabrication techniques, and methodology				
41476	Lab 1:00-3:50 PM	F	DelToroSolis	G160	Laney
41476	Lab 4:00-6:50 PM	F	DelToroSolis	G160	Laney
	Lec		DelToroSolis	ONLINE	Laney
<b>200</b>	<b>SPECIAL PROJECTS LABORATORY</b>				<b>1 - 2 UNIT</b>
	Open laboratory				
41399	Lab 9:00-11:50 AM	TTh	Franklin	G150	Laney
41477	Lab 1:00-3:50 PM	F	DelToroSolis	G160	Laney
41533	Lab 1:30-4:45 PM	MW	DelToroSolis	G150	Laney
<b>223</b>	<b>CAL-OSHA 30-HOUR GENERAL INDUSTRY TRAINING</b>				<b>2 UNITS</b>
	CAL-OSHA 30-hour general industry training				
43028	Lec 5:00-8:15 PM	M	Montoya Gonzalez	G160	Laney
	09/21/2026 - 12/07/2026				
<b>255</b>	<b>SURVEY COURSE FOR THE SKILLED TRADES</b>				<b>0.5 UNIT</b>
	Introduction to the skilled trades Wood Technology				
43029	Lab 6:00-9:15 PM	T	Montoya Gonzalez	G153	Laney

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