

## Accounting

Business Administration Department Chair: Jose Luis Fernandez.

Email: FernanJ2@piercollge.edu.

Faculty Advisor: Robert Foster.

### ACCTG 001-Introductory Accounting I (UC/CSU) - 5 Units

The course covers the accounting information system, including recording and reporting of business transactions with a focus on the accounting cycle, the application of generally accepted accounting principles, the financial statements, and statement analysis.

Class No	Component	Start/End Time	Days	Instructor	Room
11575	LEC	9:35 am - 12:05 pm	MW	Lyons, R M	BUS 3208

Textbooks assigned to this class are less than \$50.

24457	LEC	3:00 pm - 4:30 pm	W	STAFF, L	P LIVE-OL
And	LEC	3:30 hrs/wk	TBA	STAFF, L	INTERNET

Magnolia Science Academy Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

16131	LEC	7:00 pm - 9:30 pm	MW	Hirota, L E	BUS 3206
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Textbooks assigned to this class are less than \$50.

11527	LEC	5:20 hrs/wk	TBA	Foster, R P	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FosterRP@piercollege.edu.

Textbooks assigned to this class are less than \$50.

11535	LEC	5:20 hrs/wk	TBA	Ignatovski, S	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at IgnatoS@piercollege.edu.

Quality Reviewed

Textbooks assigned to this class are less than \$50.

13640	LEC	5:20 hrs/wk	TBA	Basmadzhyan, B	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BasmadB@piercollege.edu.

Textbooks assigned to this class are less than \$50.

11555	LEC	5:20 hrs/wk	TBA	Smith, S A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SmithSA@piercollege.edu.

Textbooks assigned to this class are less than \$50.

15072            LEC            5:20 hrs/wk            TBA            Foster, R P            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FosterRP@piercollege.edu.

Textbooks assigned to this class are less than \$50.

11597            LEC            5:20 hrs/wk            TBA            Ignatovski, S            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at IgnatoS@piercollege.edu.

Textbooks assigned to this class are less than \$50.

Quality Reviewed

15869            LEC            5:20 hrs/wk            TBA            Basmadzhyan, B            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BasmadB@piercollege.edu.

Textbooks assigned to this class are less than \$50.

15870            LEC            5:20 hrs/wk            TBA            Smith, S A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SmithSA@piercollege.edu.

Textbooks assigned to this class are less than \$50.

15871            LEC            5:20 hrs/wk            TBA            Smith, S A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MahdavB@piercollege.edu.

Textbooks assigned to this class are less than \$50.

22245            LEC            5:20 hrs/wk            TBA            Foster, R P            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FosterRP@piercollege.edu.

Textbooks assigned to this class are less than \$50.

### **ACCTG 002-Introductory Accounting II (UC/CSU) - 5 Units**

**Enrollment Requirement:** Prerequisite: ACCTG 001 with a grade of "C" or better. For courses

## 2026 Spring SCHEDULE

## Pierce College

completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course will cover managerial and cost accounting topics including cost terms, cost behavior and cost systems as well as the use of accounting data for planning, budgeting, and control.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
11860	LEC	5:20 hrs/wk	TBA	Foster, R P	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FosterRP@piercecollege.edu.

Textbooks assigned to this class are less than \$50.

11862	LEC	5:20 hrs/wk	TBA	Ignatovski, S	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at IgnatoS@piercecollege.edu.

Quality Reviewed

Textbooks assigned to this class are less than \$50.

11866	LEC	5:20 hrs/wk	TBA	Basmadzhyan, B	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BasmadB@piercecollege.edu.

Textbooks assigned to this class are less than \$50.

13820	LEC	5:20 hrs/wk	TBA	Smith, S A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SmithSA@piercecollege.edu.

Textbooks assigned to this class are less than \$50.

13821	LEC	11:05 hrs/wk	TBA	Chawareewong, N	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SmithSA@piercecollege.edu.

Textbooks assigned to this class are less than \$50.

(Starts 04/13/2026, Ends 06/08/2026)

14232	LEC	5:20 hrs/wk	TBA	Foster, R P	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FosterRP@piercecollege.edu.

Textbooks assigned to this class are less than \$50.

15868	LEC	5:20 hrs/wk	TBA	Ignatovski, S	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in

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their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at IgnatoS@piercecollege.edu.

Quality Reviewed

Textbooks assigned to this class are less than \$50.

17487            LEC            11:05 hrs/wk            TBA            Basmadzhyan, B            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BasmadB@piercecollege.edu.

Textbooks assigned to this class are less than \$50.

(Starts 04/13/2026, Ends 06/08/2026)

18948            LEC            11:05 hrs/wk            TBA            Mahdavian, B            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ChawarN@piercecollege.edu.

Textbooks assigned to this class are less than \$50.

(Starts 04/13/2026, Ends 06/08/2026)

14294            LEC            11:05 hrs/wk            TBA            Mahdavian, B            INTERNET

Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercecollege.edu/departments/pace/](http://www.piercecollege.edu/departments/pace/).

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MahdabB@piercecollege.edu.

Textbooks assigned to this class are less than \$50.

(Starts 04/13/2026, Ends 06/08/2026)

## ACCTG 015-Tax Accounting I (CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ACCTG 001 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course is a study of income taxes as they apply to individuals and sole-proprietorships.

Class No	Component	Start/End Time	Days	Instructor	Room
15753	LEC	3:10 hrs/wk	TBA	Torosian, M D	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TorosiMD@piercecollege.edu.

## ACCTG 017-Payroll Accounting (CSU) - 2 Units

**Enrollment Requirement:** Prerequisite: ACCTG 001 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students learn the procedures and practices involved in a payroll system, including familiarizing students with current laws regarding computation of regular and overtime pay, withholding of payroll taxes, computation of employer's payroll taxes, and the preparation of payroll tax returns and reports.

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Class No	Component	Start/End Time	Days	Instructor	Room
15754	LEC	2:05 hrs/wk	TBA	Torosian, M D	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TorosiMD@piercollege.edu.

### Addiction Studies

Psychology Department Chair: Jennifer Moses.

Phone: (818) 710-2299. Office: BEH 1306C.

Email: mosesjf@laccd.edu

Faculty Advisor: Allen D. Glass II, M.A. Phone: (818) 710-2282. Office: BEH 1306E.

### ADDICST 001-Understanding Addiction And Counseling (UC/CSU) - 3 Units

This survey course includes the nature of addiction, history and theories of treatment, dual diagnosis, recovery, and rehabilitation. The knowledge, skills, and attitudes required in professional practice as a competent, educated, trained addiction counselor are also covered. This course is the introductory course for addiction counseling programs.

Class No	Component	Start/End Time	Days	Instructor	Room
18590	LEC	9:35 am - 11:35 am	Th	Glass, A D	BUS 3217
And	LEC	1:10 hrs/wk	TBA	Glass, A D	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GlassAD@laccd.edu

Textbooks assigned to this class are less than \$50.

Class No	Component	Start/End Time	Days	Instructor	Room
14299	LEC	3:10 hrs/wk	TBA	Glass, A D	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GlassAD@laccd.edu

Textbooks assigned to this class are less than \$50.

### ADDICST 002-Physiology And Pharmacology Of Psychoactive Drugs (UC/CSU) - 3 Units

Students will study the pharmacology and physiology of alcohol and other drugs along with the fundamental principles of the action of alcohol and other drugs. Pharmacological and physiological implications of tolerance, habituation, and excessive consumption of alcohol and other drugs are explored in addition to the psychophysical, cultural, and social implications of substance use.

Class No	Component	Start/End Time	Days	Instructor	Room
12026	LEC	6:50 pm - 10:00 pm	M	Buffo, M	BUS 3217

### ADDICST 004-Clinical Counseling Laws And Ethics (UC/CSU) - 3 Units

Students are trained in the application of legal and ethical issues that impact the profession of addiction treatment. This course also emphasizes the assessment of co-occurring disorders as they apply to the scope of competence for addiction treatment counselors.

Class No	Component	Start/End Time	Days	Instructor	Room
12029	LEC	6:50 pm - 10:00 pm	W	Farash, M J	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FarashMJ@laccd.edu

**ADDICST 005-Group Skills For Addiction Counselors (CSU) - 3 Units**

This course trains students in the skills and principles fundamental to facilitating a group, including group process, establishing goals, curative factors, starting a counseling group, observing a group, and making interventions, with special emphasis upon addiction-specific issues in a group setting.

Class No	Component	Start/End Time	Days	Instructor	Room
12031	LEC	6:50 pm - 10:00 pm	Th	Wilson, J E	BUS 3217

**ADDICST 009-Field Work Practicum (CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: ADDICST 001 or ADDICST 002 and ADDICST 004 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is a supervised practicum, internship course. Participants must be already knowledgeable about addiction and its treatment. An opportunity to document at least 160 hours working at an agency or in some situation directly in the field of addiction treatment, in addition to the classroom hours.

Those seeking CAADAC certification will want to document a minimum of 255 fieldwork hours in addition to the 54 semester hours during the semester.

Class No	Component	Start/End Time	Days	Instructor	Room
12034	LEC	3:10 hrs/wk	TBA	Glass, A D	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GlassAD@laccd.edu

Textbooks assigned to this class are less than \$50.

**ADDICST 010-Addiction And The Family (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

Students analyze addiction as a family disease focusing on many theoretical and practical issues including: assessment, treatment, recovery, interventions, family counseling and addictions' impact on children and the family system.

Class No	Component	Start/End Time	Days	Instructor	Room
18591	LEC	6:50 pm - 10:00 pm	T	Davis Farash, J D	BUS 3217

Textbooks assigned to this class are less than \$50.

**ADDICST 013-Addictive Diseases And Life Style Disorders (CSU) - 3 Units**

In this course, students examine the pathology and nature of, and the intervention, treatment, and recovery processes involved in, a wide range of addictive diseases and lifestyle disorders: addiction, including nicotine; sexual addiction; gambling addiction; eating disorders (including anorexia and bulimia); compulsive spending; workaholics and type "A" behavior; violence addiction battering, child abuse, and incest.

Class No	Component	Start/End Time	Days	Instructor	Room
18592	LEC	6:50 pm - 10:00 pm	W	McGahey, K P	BUS 3217

Textbooks assigned to this class are less than \$50.

**ADDICST 015-Sociological Aspects Of Addiction (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

Students examine the basic principles and concepts of sociology with special emphasis upon the social phenomenon of addiction, as it affects the family, and large sociological groups such as women, senior citizens and ethnic minorities.

Class No	Component	Start/End Time	Days	Instructor	Room
12046	LEC	3:10 hrs/wk	TBA	Glass, A D	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GlassAD@piercecollege.edu.

Textbooks assigned to this class are less than \$50.

**ADDICST 016-Continuing Recovery: Strategies And Basic Skills (CSU) - 3 Units**

Students examine applied methodology and counseling skills with respect to chemical dependency and other addictive disorders. Students may engage in role play, case studies, interventions, demonstrations, 12-step model of recovery, reality therapy, rational emotive behavioral therapy, family systems analysis, and relapse prevention theory and techniques.

Class No	Component	Start/End Time	Days	Instructor	Room
12049	LEC	6:50 pm - 10:00 pm	Th	Farash, M J	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FarashMJ@laccd.edu.

All textbooks/readings will be provided free of cost.

**ADDICST 017-Women And Addiction (CSU) - 3 Units**

Students engage in a comparative analysis of women and addiction, their issues and related challenges for treatment and recovery. Alcohol, other drugs, eating disorders, nicotine abuse, and addictive relationships are examined.

Class No	Component	Start/End Time	Days	Instructor	Room
12051	LEC	3:10 hrs/wk	TBA	Davis Farash, J D	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DavidFJD@laccd.edu.

Textbooks assigned to this class are less than \$50.

**ADDICST 025-Clinical Counseling For Co-Occurring Disorders (CSU) - 3 Units**

In this advanced course, students examine techniques and dynamics of counseling clients with addiction and co-occurring disorders. Students evaluate the intrinsic value of clinical supervision to the addiction treatment profession in preparation for the advanced fieldwork course'.

Class No	Component	Start/End Time	Days	Instructor	Room
10010	LEC	3:10 hrs/wk	TBA	Glass, A D	INTERNET

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Textbooks assigned to this class are less than \$50.

### **ADDICST 091-Advanced Field Work Practicum (CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: ADDICST 009 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. This is a supervised practicum course that includes an advanced internship served at an addiction treatment and recovery facility to acquire 160 of the 300 hours required by the California Office of Alcohol and Drug Programs, and the California Association of Alcohol and Drug Educators(CAADE). Internship hours must be completed during the semester of enrollment.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
10014	LEC	6:50 pm - 10:00 pm	M	Glass, A D	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GlassAD@laccd.edu.

Textbooks assigned to this class are less than \$50.

### **Administration Of Justice**

Political Science/Economics/Criminal Justice Department Chair: Kathleen Oborn.

Phone: (818) 710-2587. Office: Village 8330A.

Email: ObornKM@piercollege.edu.

Faculty Advisor: Kathy Oborn.

Email: ObornKM@piercollege.edu. Phone: (818) 710-2587.

There are no prerequisites for any Administration of Justice courses. You may take Administration of Justice courses in any order.

### **ADM JUS 001-Introduction To Administration Of Justice (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

Philosophy, history, and theories of the criminal justice system, including the roles and functions of the local, state, and federal jurisdictions. Theories, functions, and interrelationships among criminal justice agencies; law enforcement, courts, and corrections; crime causation, correctional theory, analysis and the social impact of crime. The conceptual approach utilized in this course recognizes that criminal justice is itself a distinct academic discipline rather than an interdisciplinary course of study.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
20920	LEC	8:00 am - 9:25 am	TTh	Glidden, M D	BRCH 1101
24198	LEC	2:40 pm - 4:05 pm	T	STAFF, L	MAGNOLIA
And	LEC	1:25 hrs/wk	TBA	STAFF, L	INTERNET

Magnolia Science Academy Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

## 2026 Spring SCHEDULE

## Pierce College

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

10526            LEC            3:10 hrs/wk            TBA            Diehl, M E            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DiehlME@piercollege.edu.

14912            LEC            6:30 hrs/wk            TBA            Rich, K E            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RichKE@piercollege.edu.

(Starts 02/09/2026, Ends 04/03/2026)

17776            LEC            6:30 hrs/wk            TBA            Rich, K E            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RichKE@piercollege.edu.

(Starts 02/09/2026, Ends 04/03/2026)

15875            LEC            6:30 hrs/wk            TBA            Oborn, K M            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ObornKM@piercollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

24186            LEC            3:10 hrs/wk            TBA            Madrigal, H            INTERNET

Agoura High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

### **ADM JUS 002-Concepts Of Criminal Law (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

An introduction to the historical development, philosophy, and basic legal concepts of criminal law. The course includes an examination of constitutional provisions, legal research, legal analysis, and the functioning of criminal law as a social force. It also includes a detailed examination of legal definitions, classifications of law, penalties, corpus delicti, criminal intent, parties to a crime, defenses to crime, and a brief introduction to laws of arrest and judicial procedure.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
24199	LEC	8:30 am - 10:05 am	WF	Tang, L	RESEDA HS

Reseda High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

14291	LEC	11:10 am - 12:35 pm	MW	Tang, L	VLGE 8330
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UC Transfer Limitation: ADM JUS 002, 003, 004, 005, 008, 075 or 319 combined: maximum credit, 1 course.

10780	LEC	3:10 hrs/wk	TBA	Nantrou, J F	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term

## 2026 Spring SCHEDULE

## Pierce College

through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NantroJF@piercecollege.edu.

UC Transfer Limitation: ADM JUS 002, 003, 004, 005, 008, 075 or 319 combined: maximum credit, 1 course.

19292            LEC            6:30 hrs/wk            TBA            Rich, K E            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RichKE@piercecollege.edu.

UC Transfer Limitation: ADM JUS 002, 003, 004, 005, 008, 075 or 319 combined: maximum credit, 1 course.

All textbooks/readings will be provided free of cost.

(Starts 02/09/2026, Ends 04/03/2026)

### ADM JUS 003-Legal Aspects Of Evidence (UC/CSU) - 3 Units

Origin, development, philosophy, and constitutional basis of evidence, constitutional procedural considerations affecting arrest, search and seizure; kinds of and degrees of evidence and rules governing admissibility; judicial decisions interpreting individual rights and case studies.

Class No	Component	Start/End Time	Days	Instructor	Room
17830	LEC	9:35 am - 11:00 am	TTh	Diehl, M E	BRCH 1101

UC Transfer Limitation: ADM JUS 002, 003, 004, 005, 008, 075 or 319 combined: maximum credit, 1 course.

### ADM JUS 004-Principles And Procedures Of The Justice System (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-4*

A detailed study of the role and responsibilities of the American court system and its purpose; an examination of the philosophy, history, structure, operation, concepts, and services related to the judiciary; this course examines the prosecutorial process and court functions, as well as public policy concerns that currently affect our judicial system.

Class No	Component	Start/End Time	Days	Instructor	Room
17461	LEC	11:10 am - 12:35 pm	TTh	Anderson, T D	VLGE 8330

UC Transfer Limitation: ADM JUS 002, 003, 004, 005, 008, 075 or 319 combined: maximum credit, 1 course.

### ADM JUS 005-Criminal Investigation (UC/CSU) - 3 Units

An examination of the theories, concepts, and research of criminal investigation. This course looks at the fundamentals of criminal investigation from the crime site to the courtroom preparation experience, inclusive of legal constraints, ethics, and types of evidence. The course also includes an analysis of techniques of crime site recording and search, follow-up, case preparation, and organization.

Class No	Component	Start/End Time	Days	Instructor	Room
24187	LEC	8:30 am - 9:55 am	TTh	Walker, C J	CALABASA

Calabasas High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

### ADM JUS 008-Juvenile Procedures (UC/CSU) - 3 Units

This course covers the juvenile system and related juvenile justice issues. Topics include an overview of the juvenile justice system, treatment and prevention programs, history, theories, methodology, and special areas and laws unique to juveniles.

Class No	Component	Start/End Time	Days	Instructor	Room
24189	LEC	8:30 am - 9:55 am	TTh	STAFF, L	OC OC

Valley International Preparatory High School.

## 2026 Spring SCHEDULE

## Pierce College

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

24193	LEC	8:30 am - 9:30 am	MWF	STAFF, L	DAN PEARL
And	LEC	3:35 hrs/wk	TBA	STAFF, L	INTERNET

Daniel Pearl High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.  
(Starts 04/13/2026, Ends 06/08/2026)

### ADM JUS 104-Introduction To Forensic Science (UC/CSU) - 3 Units

The role of forensic science in Administration of Justice. Several different categories of evidence will be examined including fingerprints, impression evidence, firearms and blood stain pattern analysis.

Class No	Component	Start/End Time	Days	Instructor	Room
24098	LEC	3:10 hrs/wk	TBA	Seror, J E	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SerorJE@laccd.edu.

### ADM JUS 174-Offender Profiling In Criminal Investigations (CSU) - 3 Units

This course will introduce students to the typology of crime, patterns and motives of crimes, and crime scene patterns in order to analyze and identify the personality and behavioral characteristics of serial offenders. Students will examine and analyze the history of criminal profiling, inductive and deductive profiling; the development of profiling techniques used by the FBI's Behavioral Analysis Unit (BSU); crime scene/offender characteristics; profile characteristics of organized vs. disorganized murders; explore myths and controversial issues surrounding criminal profiling.

Class No	Component	Start/End Time	Days	Instructor	Room
16335	LEC	6:30 hrs/wk	TBA	Oborn, K M	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ObornKM@laccd.edu.

(Starts 02/09/2026, Ends 04/03/2026)

### ADM JUS 319-Research Methods & Statistics In Criminal Justice (UC/CSU) - 3 Units

This course examines the fundamental principles and techniques used in academic research. The course covers topics such as the formulation of research questions, literature review, research design, data collection methods, and ethical considerations in research. Students will acquire the knowledge to conceptualize a research problem concerning the criminal justice system and develop a number of complementary design, measurement, and data collection approaches, and causal reasoning to bring evidence to bear on the issue.

Class No	Component	Start/End Time	Days	Instructor	Room
19293	LEC	3:10 hrs/wk	TBA	Oborn, K M	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in

their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [ObornKM@laccd.edu](mailto:ObornKM@laccd.edu).

**ADM JUS 383-Applications In Crime Analysis (CSU) - 3 Units**

Applications In Crime Analysis

Class No	Component	Start/End Time	Days	Instructor	Room
17831	LEC	6:30 hrs/wk	TBA	Oborn, K M	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [ObornKM@laccd.edu](mailto:ObornKM@laccd.edu).

(Starts 04/13/2026, Ends 06/08/2026)

**African American Studies**

**AFRO AM 004-The African American In The History Of The U.S. I (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

Students analyze how black Americans were active agents in creating their own societies and culture from Africa to the Civil War. Emphasis is placed on the African background of African Americans, the institution of slavery, the development of African American community institutions, and African American participation in, and impact on, the Civil War.

Class No	Component	Start/End Time	Days	Instructor	Room
24394	LEC	11:10 am - 12:35 pm	TTh	Strickland, C G	ELM 1719
24337	LEC	11:20 am - 1:05 pm	M	STAFF, L	NRTHRDGE
And	LEC	1:15 hrs/wk	TBA	STAFF, L	INTERNET

Northridge Academy Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercecollege.edu](mailto:Outreach@piercecollege.edu) or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

**Amer Indian/Nativ Amer Studies**

**NATIVAM 170-Introduction to American Indian Studies (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

An examination of key concepts and perspectives in Native American Studies. Students learn about the history, culture, and language of Native peoples with special consideration for the context of colonial and contemporary experiences.

Class No	Component	Start/End Time	Days	Instructor	Room
23977	LEC	6:30 hrs/wk	TBA	Whipple, V H	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [whiplvh@piercecollege.edu](mailto:whiplvh@piercecollege.edu).

(Starts 04/13/2026, Ends 06/08/2026)

**NATIVAM 175-American Indian Music, Dance, and Theater (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3A*

A survey of the works of Native Americans in theatre, dance and music, including traditional music and the way changes in Native and Euro?American pop culture have affected Native performers represent their art, traditions, and cultural expressions.

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

24719            LEC            12:45 pm - 2:10 pm            TTh            Whipple, V H            ELM 1701

### American Sign Language

Department of Modern Languages Chair: Fernando Oleas.

Phone: (818) 719-6452. Office: FO 3104. E-mail: OleasF@piercecollege.edu.

ASL/Interpreter Education Program: Allisun Kale, KaleA@piercecollege.edu.

ASL Faculty Advisor: Kristine Hall at HallKC@piercecollege.edu.

### A S L 001-American Sign Language I (UC/CSU) - 4 Units

American Sign Language I

Class No	Component	Start/End Time	Days	Instructor	Room
10189	LEC	12:45 pm - 2:10 pm	TTh	Khorsandi, S S	IRIS 0917

#### AND

17852	LAB	2:20 pm - 3:25 pm	TTh	Khorsandi, S S	IRIS 0917
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19050	LEC	3:45 pm - 5:10 pm	MW	Khorsandi, S S	IRIS 0901
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#### AND

19051	LAB	5:20 pm - 6:25 pm	MW	Khorsandi, S S	IRIS 0901
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20278	LEC	3:10 hrs/wk	TBA	Hall, K C	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HallKC@piercecollege.edu.

#### AND

20279	LAB	2:05 hrs/wk	TBA	Hall, K C	INTERNET
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22430	LEC	6:30 hrs/wk	TBA	Hall, K C	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HallKC@piercecollege.edu.

(Starts 02/09/2026, Ends 04/03/2026)

#### AND

22431	LAB	4:15 hrs/wk	TBA	Hall, K C	INTERNET
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(Starts 02/09/2026, Ends 04/03/2026)

24327	LEC	2:40 pm - 4:05 pm	MW	STAFF, L	CLEVELAND
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Cleveland High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

#### AND

24328	LAB	2:05 hrs/wk	TBA	STAFF, L	INTERNET
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### A S L 002-American Sign Language II (UC/CSU) - 4 Units

**Enrollment Requirement:** Prerequisite: A S L 001 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

American Sign Language II

Class No	Component	Start/End Time	Days	Instructor	Room
10372	LEC	12:45 pm - 2:10 pm	MW	Khorsandi, S S	IRIS 0901

#### AND

17858	LAB	2:20 pm - 3:25 pm	MW	Khorsandi, S S	IRIS 0901
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16576	LEC	6:30 hrs/wk	TBA	Hall, K C	INTERNET
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(Starts 04/13/2026, Ends 06/08/2026)

## 2026 Spring SCHEDULE

## Pierce College

### AND

17857            LAB            4:15 hrs/wk            TBA            Hall, K C            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HallKC@piercollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

### A S L 003-American Sign Language III (UC/CSU) - 4 Units

*Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: A S L 002 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

American Sign Language III

Class No	Component	Start/End Time	Days	Instructor	Room
19301	LEC	3:10 hrs/wk	TBA	Hall, K C	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HallKC@piercollege.edu.

### AND

19302            LAB            2:05 hrs/wk            TBA            Hall, K C            INTERNET

### A S L 005-Introduction To Interpreting (CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: A S L 003 with a grade of "C" or better. For courses completed outside of LACCD, proof must be taken to Counseling. Corequisite: Enrollment in A S L 004. Previous completion of A S L 004 with a grade of "C" or better is allowable.

Students are introduced to the role, responsibilities, and skills required of professional sign language interpreters.

Class No	Component	Start/End Time	Days	Instructor	Room
15839	LEC	12:45 pm - 2:10 pm	MW	Kale, A	IRIS 0918

### A S L 023-Professional Issues And Practice II (CSU) - 1 Unit

**Enrollment Requirement:** Prereq: A S L 005 with grade of "C" or better. For courses completed outside of LACCD, proof must be taken to Counseling. Coreq: Enrollment in A S L 055 and 065. Previous completion of A S L 055 and 065 with a grade of "C" or better is allowable.

This course expands on the theoretical and practical issues related to various community interpreting settings (medical, mental health, religious, etc.) requiring specialized language and/or techniques.

The course focuses on continued development of vocabulary appropriate for a variety of topics/settings, analysis of the RID-NAD Code of Professional Conduct, and continued development of professional decision-making and problem-solving skills.

Class No	Component	Start/End Time	Days	Instructor	Room
13759	LAB	11:10 am - 12:35 pm	MW	Kale, A	IRIS 0918

### A S L 025-Conversational American Sign Language (CSU) - 2 Units

**Enrollment Requirement:** Prerequisite: A S L 002 with a grade of "C" or better. For courses completed at a college outside of the LACCD, proof of eligibility must be brought to Counseling.

Conversational American Sign Language

## 2026 Spring SCHEDULE

## Pierce College

Class No	Component	Start/End Time	Days	Instructor	Room
21159	LEC	10:50 am - 12:55 pm	Th	Hall, K C	IRIS 0901

### **A S L 031-Fingerspelling II (CSU) - 1 Unit**

**Enrollment Requirement:** Prereq: A S L 030 with a grade of "C" or better. For courses completed outside of the LACCD, proof must be taken to Counseling. Coreq: Enrollment in A S L 004. Previous completion of A S L 004 with a grade of "C" or better is allowable.

Students continue to develop expressive and receptive Manual Alphabet skills, while emphasizing techniques to improve receptive skills, expressive fluency, and accuracy.

Class No	Component	Start/End Time	Days	Instructor	Room
10533	LAB	1:10 pm - 3:15 pm	Th	Kale, A	IRIS 0918

### **A S L 040-Introduction To Deaf Culture (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B or 4*

Introduction To Deaf Culture

Class No	Component	Start/End Time	Days	Instructor	Room
10542	LEC	3:10 hrs/wk	TBA	Hall, K C	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HallKC@piercollege.edu.

### **A S L 055-Interpreting (CSU) - 4 Units**

**Enrollment Requirement:** Prereq: A S L 6 and 10 with a grade of "C" or better. For courses completed outside of the LACCD, proof must be taken to Counseling. Coreq: Enrollment in A S L 23 and 65. Previous completion of A S L 23 and 65 with a grade of "C" or better is allowable. Development of interpreting skills (spoken English to American Sign Language (ASL) and ASL to spoken English)

Class No	Component	Start/End Time	Days	Instructor	Room
10544	LEC	8:00 am - 9:25 am	MW	Kale, A	IRIS 0918

**AND**

16383	LAB	9:35 am - 10:40 am	MW	Kale, A	IRIS 0918
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### **A S L 065-Transliterating (CSU) - 4 Units**

**Enrollment Requirement:** Prereq: A S L 6 and 10 with a grade of "C" or better. For courses completed outside of the LACCD, proof must be taken to Counseling. Coreq: Enrollment in A S L 23 and 55. Previous completion of A S L 23 and 55 with a grade of "C" or better is allowable. Development of beginning level simultaneous transliterating skills (spoken English to signed English and signed English to spoken English)

Class No	Component	Start/End Time	Days	Instructor	Room
10548	LEC	8:00 am - 9:25 am	TTh	Kale, A	IRIS 0918

**AND**

16384	LAB	9:35 am - 10:40 am	TTh	Kale, A	IRIS 0918
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### **A S L 185-Directed Study - American Sign Language (CSU) - 1 Unit**

Students study ASL/Deaf culture on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
10551	LEC	1:05 hrs/wk	TBA	Kale, A	IRIS 0918

Enrollment by permission code only.

**A S L 285-Directed Study - American Sign Language (CSU) - 2 Units**

Students study ASL/Deaf culture on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
10554	LEC	2:05 hrs/wk	TBA	Kale, A	IRIS 0918

Enrollment by permission code only.

**A S L 385-Directed Study - American Sign Language (CSU) - 3 Units**

Students study ASL/Deaf culture on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
15692	LEC	3:10 hrs/wk	TBA	Kale, A	IRIS 0918

Enrollment by permission code only.

**Anatomy**

Life Science Department Chair: Shannon DeVaney.

Phone: 712-2611. Office: Center for Sciences - CFS 91042.

Faculty Advisor: Teak Lee. Phone: 710-2261.

(See also Biology, Microbiology, and Physiology)

**ANATOMY 001-Introduction To Human Anatomy (UC/CSU) - 4 Units**

*Requirement Designation: Meets Cal-GETC-5B and 5C*

This course examines the structure of cells, tissues, and organs of these human systems: integumentary, skeletal, muscular, nervous, circulatory, respiratory, digestive, urinary, endocrine, lymphatic, and reproductive. Dissection and microscopy are used extensively in lab.

Class No	Component	Start/End Time	Days	Instructor	Room
11614	LEC	11:10 am - 2:20 pm	W	Ngo-Hazelett, P	ELM 1728

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Anatomy labs are fully in-person.

**AND**

11617	LAB	7:40 am - 10:50 am	M	Ngo-Hazelett, P	CFS 91102
11674	LEC	11:10 am - 2:20 pm	T	Hsin, A	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HsinA@piercollege.edu.

Final Exam will be conducted in person in CFS 91102 at day and time listed in final exam schedule.

A webcam will be required for certain portions of this course.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Anatomy labs are fully in-person.

**AND**

11682	LAB	7:40 am - 10:50 am	Th	Hsin, A	CFS 91102
11610	LEC	11:10 am - 2:20 pm	W	Ngo-Hazelett, P	ELM 1728

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Anatomy labs are fully in-person.

**AND**

11612	LAB	11:10 am - 2:20 pm	M	Ngo-Hazelett, P	CFS 91102
11622	LEC	11:10 am - 2:20 pm	T	Hsin, A	P LIVE-OL

Some in person meetings are required as scheduled. The remaining activities are online.

## 2026 Spring SCHEDULE

## Pierce College

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [HsinA@piercollege.edu](mailto:HsinA@piercollege.edu).

Final Exam will be conducted in person in CFS 91102 at day and time listed in final exam schedule.

A webcam will be required for certain portions of this course.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Anatomy labs are fully in-person.

### AND

11626	LAB	11:10 am - 2:20 pm	Th	Hsin, A	CFS 91102
19805	LEC	2:40 pm - 5:50 pm	W	Ngo-Hazelett, P	ELM 1728

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Anatomy labs are fully in-person.

### AND

19806	LAB	2:40 pm - 5:50 pm	M	Ngo-Hazelett, P	CFS 91102
18275	LEC	2:40 pm - 5:50 pm	T	Hsin, A	P LIVE-OL

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [HsinA@piercollege.edu](mailto:HsinA@piercollege.edu).

Final Exam will be conducted in person in CFS 91102 at day and time listed in final exam schedule.

A webcam will be required for certain portions of this course.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Anatomy labs are fully in-person.

### AND

18276	LAB	2:40 pm - 5:50 pm	Th	Hsin, A	CFS 91102
24090	LEC	6:30 pm - 9:40 pm	W	STAFF, L	CFS 91152

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Anatomy labs are fully in-person.

### AND

24091	LAB	6:30 pm - 9:40 pm	M	STAFF, L	CFS 91102
24092	LEC	6:30 pm - 9:40 pm	T	STAFF, L	CFS 91120

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Anatomy labs are fully in-person.

### AND

24093	LAB	6:30 pm - 9:40 pm	Th	STAFF, L	CFS 91102
11627	LEC	3:10 hrs/wk	TBA	Gandomi, T M	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [GandomTM@piercollege.edu](mailto:GandomTM@piercollege.edu).

A webcam will be required for certain portions of this course.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Anatomy labs are fully in-person.

### AND

11633	LAB	7:40 am - 10:50 am	T	Gandomi, T M	CFS 91102
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## 2026 Spring SCHEDULE

## Pierce College

11641	LEC	3:10 hrs/wk	TBA	Gandomi, T M	INTERNET
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Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [GandomTM@piercecollege.edu](mailto:GandomTM@piercecollege.edu).

A webcam will be required for certain portions of this course.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Anatomy labs are fully in-person.

### AND

11648	LAB	11:10 am - 2:20 pm	T	Gandomi, T M	CFS 91102
18277	LEC	3:10 hrs/wk	TBA	Gandomi, T M	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [GandomTM@piercecollege.edu](mailto:GandomTM@piercecollege.edu).

A webcam will be required for certain portions of this course.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Anatomy labs are fully in-person.

### AND

18278	LAB	8:40 am - 11:50 am	F	Gandomi, T M	CFS 91102
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## Animal Science

Agriculture Department Chair: Dr. Lu Dao.

Phone: 710-4160. Office: CFS 91046.

Faculty Advisors:

Veterinary Technology - Dr. Lu Dao. Phone: 710-4160. Office: CFS 91046.

Pre-Veterinary Science - Dr. Lu Dao. Phone: 710-4160. Office: CFS 91046.

### ANML SC 120-Ethical Issues Of Using Animals (CSU) - 3 Units

In this course students examine the ethical issues of using animals in research, teaching, for food production and as companions. Class discussions include the animal welfare/rights movements, the use of Institutional Animal Care and Use Committees (IACUC), and the Animal Welfare Act.

Class No	Component	Start/End Time	Days	Instructor	Room
21362	LEC	9:35 am - 11:00 am	TTh	Shapiro, L S	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [ShapirLS@piercecollege.edu](mailto:ShapirLS@piercecollege.edu).

There will be two in-class examinations: midterm and final. The dates for these examinations will be posted. Lectures will be held live online.

### ANML SC 181A-Field Work (CSU) - 1 Unit

Students in the Pre-Veterinary Medicine and Veterinary Technology programs acquire clinical experience under the supervision of an on-site veterinary professional and develop a tier-based set of skills appropriate for veterinary assistants.

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

11916            LAB            3:10 hrs/wk            TBA            Dao, L T            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DaoLT@piercecollege.edu.

The first class meeting is Monday, February 9, from 3:30 - 5:35 p.m. via Zoom.  
Students who do not attend the first class meeting will be dropped from the course.

### **ANML SC 181B-Field Work (CSU) - 2 Units**

Students in the Pre-Veterinary Medicine and Veterinary Technology programs acquire clinical experience under the supervision of an on-site veterinary professional and develop a tier-based set of skills appropriate for veterinary assistants.<sup>1</sup>

**Class No            Component    Start/End Time            Days            Instructor            Room**  
11919            LAB            6:30 hrs/wk            TBA            Dao, L T            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DaoLT@piercecollege.edu.

The first class meeting is Monday, February 9, from 3:30 - 5:35 p.m. via Zoom.  
Students who do not attend the first class meeting will be dropped from the course.

### **ANML SC 181C-Field Work (CSU) - 3 Units**

This course is designed for RVT and pre-vet majors to gain hands-on experience in a veterinary facility. Under the supervision of an on-site veterinary professional, students engage in a clinical veterinary setting to develop a tier based set of veterinary assistant skills.

**Class No            Component    Start/End Time            Days            Instructor            Room**  
11924            LAB            10:00 hrs/wk            TBA            Dao, L T            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DaoLT@piercecollege.edu.

The first class meeting is Monday, February 9, from 3:30 - 5:35 p.m. via Zoom.  
Students who do not attend the first class meeting will be dropped from the course.

### **ANML SC 181D-Field Work (CSU) - 4 Units**

This course is designed for RVT and pre-vet majors to gain hands-on experience in a veterinary facility. Under the supervision of an on-site veterinary professional, students engage in a clinical veterinary setting to develop a tier based set of veterinary assistant skills.

**Class No            Component    Start/End Time            Days            Instructor            Room**  
11926            LAB            13:15 hrs/wk            TBA            Dao, L T            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DaoLT@piercecollege.edu.

The first class meeting is Monday, February 9, from 3:30 - 5:35 p.m. via Zoom.  
Students who do not attend the first class meeting will be dropped from the course.

### **ANML SC 185-Directed Study- Animal Science (CSU) - 1 Unit**

Students have the opportunity to complete directed studies in Animal Science on a contract basis under the direction of a supervising faculty member.

**Class No            Component    Start/End Time            Days            Instructor            Room**  
19204            LEC            1:05 hrs/wk            TBA            Connolly, K            EQU STRN

Note: Enrollment by permission code only.

**ANML SC 285-Directed Study - Animal Science (CSU) - 2 Units**

Students have the opportunity to complete directed studies in Animal Science on a contract basis under the direction of a supervising faculty member.

Class No	Component	Start/End Time	Days	Instructor	Room
19205	LEC	2:05 hrs/wk	TBA	Connolly, K	EQUE STRN

Note: Enrollment by permission code only.

**ANML SC 385-Directed Study - Animal Science (CSU) - 3 Units**

This course allows students to pursue Directed Study in Animal Science on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
19144	LEC	3:10 hrs/wk	TBA	Connolly, K	EQUE STRN

Note: Enrollment by add permit only.

22491	LEC	4:15 hrs/wk	TBA	Land, N	EQUE STRN
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Note: Enrollment by permission code only.

(Starts 03/09/2026, Ends 06/08/2026)

**ANML SC 501-Principles Of Animal Science (UC/CSU) - 3 Units**

In this course, students gain a broad perspective of livestock management and develop the critical thinking skills required to make humane, fact based decisions in livestock production. Various species of livestock, including beef cattle, dairy cattle, sheep, goats, swine, horses, poultry, llamas, rabbits and ostriches will be covered. Topics of study include breeds, feeding, reproduction, animal welfare and management strategies.

Class No	Component	Start/End Time	Days	Instructor	Room
15082	LEC	3:45 pm - 5:10 pm	TTh	Dao, L T	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DaoLT@piercecollege.edu.

**ANML SC 505-Animal Nutrition (UC/CSU) - 3 Units**

Students will study the constituents of feed (carbohydrates, proteins, fats, minerals, vitamins and water), their utilization by the animal body, the digestive system, the process of digestion and assimilation of the various feed constituents, identification of feedstuffs, feeding standards, computation of simple rations for livestock, and economy in feeding and purchasing feeds by nutritive values.

Class No	Component	Start/End Time	Days	Instructor	Room
17824	LEC	3:45 pm - 6:55 pm	M	Connolly, K	AGRI 4309

**ANML SC 507-Small Ruminant Health and Management (CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: ANML SC 501 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course provides students with an overview of the sheep and goat industries, including management of commercial, purebred and small farm flocks. Students will analyze the management of goats and sheep in production systems. Areas of study include marketing, trends in housing, nutrition, and reproduction. Students will study the practical aspects of small ruminant management and gain hands-on experience utilizing the animals on the Pierce College farm. Students will learn the

technical skills commonly practiced in production and backyard systems. This course requires students to write a research paper.

Class No	Component	Start/End Time	Days	Instructor	Room
16569	LEC	8:55 am - 11:00 am	F	Dao, L T	AGRI 4309
<b>AND</b>					
16570	LAB	11:10 am - 1:15 pm	F	Dao, L T	GOAT BARN

### **ANML SC 510-Animal Health And Disease Control (CSU) - 3 Units**

Students learn the physiology of animals and how it relates to animal health. It will also include common animal diseases, their causes, prevention and control, the treatment of wounds and the relation of sanitation to disease prevention.

Class No	Component	Start/End Time	Days	Instructor	Room
16077	LEC	2:20 pm - 3:45 pm	TTh	Yates, R A	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at YatesRA@piercecollege.edu.

### **ANML SC 511-Anatomy And Physiology Of Animals (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-5B*

Students learn the structural aspects and the normal functions of the principal systems of the various farm and companion animals. The course includes comparative anatomy and physiology and as well as a basic study of the facts and principles of animal life.

Class No	Component	Start/End Time	Days	Instructor	Room
16078	LEC	11:10 am - 12:35 pm	TTh	Yates, R A	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at YatesRA@piercecollege.edu.

### **ANML SC 512-Anatomy And Physiology Of Animals Laboratory (UC/CSU) - 1 Unit**

*Requirement Designation: Meets Cal-GETC-5C*

**Enrollment Requirement:** Corequisite: Concurrent enrollment in ANML SC 511. Previous completion of ANML SC 511 with a grade of "C" or better is allowable.

Students will gain practical experience discovering principles and structures associated with the anatomy and physiology of animals. Microscope work and dissection of the cat are included.

Class No	Component	Start/End Time	Days	Instructor	Room
16380	LAB	9:00 am - 12:10 pm	W	Connolly, K	CFS 91102
16381	LAB	12:30 pm - 3:40 pm	W	Connolly, K	CFS 91102

### **ANML SC 596A-Agricultural Enterprise Projects (CSU) - 1 Unit**

Students plan, develop, and complete an individual or group animal or crop production project under the guidance of a faculty advisor on the College farm. The project may involve the purchase of animals or crops, associated production costs, and eventual profit at time of sale.'

Class No	Component	Start/End Time	Days	Instructor	Room
11927	LAB	3:10 hrs/wk	TBA	Dao, L T	GOAT BARN

Students must attend orientation on Thursday, February 12 at 2:00 pm in the Goat Barn or may be dropped from the course.

## **ANML SC 596B-Agricultural Enterprise Projects (CSU) - 2 Units**

This course involves students planning, developing and completing an individual or group animal or crop production project under the guidance of a faculty advisor on the College farm. Usually the project will involve the purchase of animals or crops, associated production costs, and eventual profit at time of sale.

Class No	Component	Start/End Time	Days	Instructor	Room
11929	LAB	6:30 hrs/wk	TBA	Dao, L T	GOAT BARN

Students must attend orientation on Thursday, February 13 at 2:00 pm in the Goat Barn or may be dropped from the course.

## **ANML SC 596C-Agricultural Enterprise Projects (CSU) - 3 Units**

This course involves the planning, development and completion of an individual or group animal project under the guidance of a faculty advisor on the Los Angeles College Farm. Usually the project will involve the husbandry and health care of livestock animals or poultry, associated production costs, and eventual profit analysis at time of sale.

Class No	Component	Start/End Time	Days	Instructor	Room
11933	LAB	10:05 hrs/wk	TBA	Dao, L T	GOAT BARN

Students must attend orientation on Thursday, February 13 at 2:00 pm in the Goat Barn or may be dropped from the course.

## **ANML SC 602-Horse Husbandry (UC/CSU) - 3 Units**

The student will learn about breeding, mare and stallion selection, foaling of the mare, feeding and management of light horses, diseases, sanitation, and prevention of disease.

Class No	Component	Start/End Time	Days	Instructor	Room
21607	LEC	7:50 am - 11:00 am	T	Connolly, K	AGRI 4309

## **ANML SC 603A-Equine Management Techniques (CSU) - 2 Units**

In this course, the student will acquire the management skills needed in the horse industry through participation in the management of the college horse herd and equine facilities. In this first of a four course series, the student will begin to develop his/her management skills by participating in hands-on applications focused on the school horses and college equine facilities with a particular emphasis on basic horse handling and safety best practices.

Class No	Component	Start/End Time	Days	Instructor	Room
11938	LEC	7:40 am - 8:45 am	M	Connolly, K	AGRI 4309

**AND**

Class No	Component	Start/End Time	Days	Instructor	Room
11943	LAB	8:55 am - 11:00 am	M	Connolly, K	EQUE STRN

## **ANML SC 603B-Equine Management Techniques (CSU) - 2 Units**

**Enrollment Requirement:** Prerequisite: ANML SC 603A with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

In this course, the student will continue to develop the management skills needed in the horse industry through participation in the management of the college horse herd and equine facilities. By completing this portion of a four course series, the student will increase his/her management skills by participating in hands-on applications focused on the school horses and college equine facilities with a particular emphasis on horse handling, health assessments and preventative healthcare.

Class No	Component	Start/End Time	Days	Instructor	Room
11947	LEC	7:40 am - 8:45 am	M	Connolly, K	AGRI 4309

**AND**

Class No	Component	Start/End Time	Days	Instructor	Room
11951	LAB	8:55 am - 11:00 am	M	Connolly, K	EQUE STRN

**ANML SC 603C-Equine Management Techniques (CSU) - 2 Units**

**Enrollment Requirement:** Prerequisite: ANML SC 603B with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. In this course, the student will acquire the management skills needed in the horse industry through participation in the management of the college horse herd and equine facilities. By completing this portion of a four course series, the student will enhance and develop his/her management skills through participation in hands-on applications focused on the school horses and college equine facilities with a particular emphasis on hoof care, facility sanitation, and parasite control.

Class No	Component	Start/End Time	Days	Instructor	Room
11954	LEC	7:40 am - 8:45 am	M	Connolly, K	AGRI 4309

**AND**

11957	LAB	8:55 am - 11:00 am	M	Connolly, K	EQUE STRN
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**ANML SC 603D-Equine Management Techniques (CSU) - 2 Units**

**Enrollment Requirement:** Prerequisite: ANML SC 603C with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. In this course, the student will acquire the management skills needed in the horse industry through participation in the management of the college horse herd and equine facilities. By completing this portion of a four course series, the student will enhance and develop his/her management skills through participation in hands-on applications focused on the school horses and college equine facilities with particular emphasis on recognizing lamenesses, evaluating and maintaining proper footing and facility weed and pest control.

Class No	Component	Start/End Time	Days	Instructor	Room
11960	LEC	7:40 am - 8:45 am	M	Connolly, K	AGRI 4309

**AND**

11964	LAB	8:55 am - 11:00 am	M	Connolly, K	EQUE STRN
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**ANML SC 604-Equine Facility Management (CSU) - 2 Units**

**Enrollment Requirement:** Prerequisite: ANML SC 603D with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. In this course, the student will use an array of management skills, introduced in the 603 series, to coordinate and oversee equine facility operations and maintenance. The student will develop his/her management skills through hands-on applications focused on the College horse herd and Equine Center facilities with particular emphasis on overall responsibility for an equine facility and the training and supervision of workers.

Class No	Component	Start/End Time	Days	Instructor	Room
10467	LEC	7:40 am - 8:45 am	M	Connolly, K	AGRI 4309

**AND**

10474	LAB	8:55 am - 11:00 am	M	Connolly, K	EQUE STRN
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**ANML SC 630-Beginning Equine Training (CSU) - 2 Units**

**Enrollment Requirement:** Prerequisite: ANML SC 603A and 621 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. This is a course in beginning equine training. Students employ methods used to school and train young horses for riding. Emphasis is placed on controlling and conditioning the young horse in a manner safe for the student and horse.

## 2026 Spring SCHEDULE

## Pierce College

Class No	Component	Start/End Time	Days	Instructor	Room
19014	LEC	12:45 pm - 1:50 pm	F	Land, N	EQUE STRN
<b>AND</b>					
19015	LAB	2:15 pm - 4:35 pm	F	Land, N	EQUE STRN

### **ANML SC 651-Equine Physiology and Exercise (UC/CSU) - 2 Units**

**Enrollment Requirement:** Prerequisite: ANML SC 650 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Students will evaluate the physiology of the musculoskeletal, cardiovascular, respiratory, gastrointestinal, endocrine, and neurological systems and their functions in the exercising horse. Emphasis will be placed on the biomechanics of gait, metabolism, and nutrition for equine athletes, and their application to conditioning and training programs.

Class No	Component	Start/End Time	Days	Instructor	Room
19731	LEC	12:45 pm - 2:50 pm	M	Connolly, K	AGRI 4309

### **Anthropology**

Anthropological & Geographical Sciences Department Chair: Ronald Fauseit.

Phone: (818) 610-6560. Office: FO 2307.

Faculty Advisors: Dr. Erin Hayes. Phone: 710-4305. Office: FO 3005.

Dr. Brian Pierson. Phone: 710-2876. Office: FO 2903.

### **ANTHRO 101-Human Biological Evolution (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-5B*

This course explores the field of physical anthropology emphasizing the evolution of the human species. Topics will include human heredity, mechanisms of evolutionary change, human variation, and the reconstruction of human evolutionary history through the study of the fossil record and the study of our closest biological relatives, the living monkeys and apes.

Class No	Component	Start/End Time	Days	Instructor	Room
23925	LEC	8:30 am - 9:55 am	MW	Kohpahl, G	CANOGA HS

Canoga High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

23928	LEC	9:00 am - 10:25 am	TTh	Schwartz, S B	EL CAMINO
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El Camino High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

23929	LEC	9:00 am - 10:25 am	TTh	Herndon, B E	EL CAMINO
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El Camino High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

15993	LEC	9:35 am - 11:00 am	TTh	Fauseit, R K	ELM 1705
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All textbooks/readings will be provided free of cost.

15994	LEC	9:35 am - 11:00 am	MW	Pierson, B E	ELM 1705
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All textbooks/readings will be provided free of cost.

12170	LEC	11:10 am - 12:35 pm	TTh	Fauseit, R K	ELM 1705
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## 2026 Spring SCHEDULE

## Pierce College

All textbooks/readings will be provided free of cost.

15569            LEC            11:10 am - 12:35 pm            MW            Atsales, K C            ELM 1705

All textbooks/readings will be provided free of cost.

12156            LEC            3:10 hrs/wk            TBA            Whipple, V H            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at whipplvh@piercollege.edu.

All textbooks/readings will be provided free of cost.

15578            LEC            3:10 hrs/wk            TBA            Hayes, E J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HayesEJ@piercollege.edu.

All textbooks/readings will be provided free of cost.

12159            LEC            3:10 hrs/wk            TBA            Atsales, K C            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AtsaleKC@piercollege.edu.

All textbooks/readings will be provided free of cost.

16271            LEC            6:30 hrs/wk            TBA            Pierson, B E            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PiersoBE@piercollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 02/09/2026, Ends 04/03/2026)

15586            LEC            6:30 hrs/wk            TBA            Magginetti, J R            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at magginjr@piercollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 02/09/2026, Ends 04/03/2026)

17601            LEC            3:10 hrs/wk            TBA            Whipple, V H            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WhiplVH@piercollege.edu.

All textbooks/readings will be provided free of cost.

17818            LEC            6:30 hrs/wk            TBA            Simon, G M            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in

## 2026 Spring SCHEDULE

## Pierce College

their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [simongm@piercollege.edu](mailto:simongm@piercollege.edu).

A webcam will be required for certain portions of this course.  
(Starts 04/13/2026, Ends 06/08/2026)

23926            LEC            3:10 hrs/wk            TBA            Stifter, D D            INTERNET  
Daniel Pearl High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercollege.edu](mailto:Outreach@piercollege.edu) or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

No real-time meetings are required. All activities are online.

23931            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET  
High Tech LA High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercollege.edu](mailto:Outreach@piercollege.edu) or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

No real-time meetings are required. All activities are online.

24438            LEC            3:10 hrs/wk            TBA            Vlaszof, N            INTERNET  
Lake Balboa College Preparatory Magnet Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercollege.edu](mailto:Outreach@piercollege.edu) or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor [VlaszoN@laccd.edu](mailto:VlaszoN@laccd.edu).

14298            LEC            6:30 hrs/wk            TBA            Hardy, M            INTERNET  
Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercollege.edu/departments/pace/](http://www.piercollege.edu/departments/pace/).  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [HardyM@piercollege.edu](mailto:HardyM@piercollege.edu).

All textbooks/readings will be provided free of cost.  
(Starts 02/09/2026, Ends 04/03/2026)

15751            LEC            6:30 hrs/wk            TBA            Hardy, M            INTERNET  
Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercollege.edu/departments/pace/](http://www.piercollege.edu/departments/pace/).  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [HardyM@piercollege.edu](mailto:HardyM@piercollege.edu).

All textbooks/readings will be provided free of cost.  
(Starts 04/13/2026, Ends 06/08/2026)

**ANTHRO 102-Human Ways Of Life: Cultural Anthropology (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4*

Comparative survey of human culture, including the study of human society, language, religion, political and economic organization, with examples drawn from contemporary preliterate, peasant, and urban societies.

Class No	Component	Start/End Time	Days	Instructor	Room
23882	LEC	8:30 am - 9:55 am	TTh	Schwartz, S B	AGOURA HS

Agoura High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

17638	LEC	11:10 am - 12:35 pm	MW	Hayes, E J	ELM 1701
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All textbooks/readings will be provided free of cost.

15747	LEC	3:10 hrs/wk	TBA	Magginetti, J R	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MagginJR@piercecollege.edu.

All textbooks/readings will be provided free of cost.

15665	LEC	6:30 hrs/wk	TBA	Keating, A J	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KeatinAJ@piercecollege.edu.

Quality Reviewed

All textbooks/readings will be provided free of cost.

(Starts 02/09/2026, Ends 04/03/2026)

23930	LEC	3:10 hrs/wk	TBA	Simon, G M	INTERNET
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Granada Hills High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

24440	LEC	3:10 hrs/wk	TBA	Avetyan, M A	INTERNET
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Lake Balboa College Preparatory Magnet Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RabkinT@piercecollege.edu.

**ANTHRO 106-Introduction To Archaeology (UC/CSU) - 4 Units***Requirement Designation: Meets Cal-GETC-4*

This course introduces students to the field of modern scientific archaeology. Lectures outline

## 2026 Spring SCHEDULE

## Pierce College

methods traditionally used by archaeologists and critique these in light of current archaeological objectives. Techniques for describing and classifying artifacts are discussed, as are strategies for explaining culture change. Laboratory exercises focus on analysis and interpretation of maps, soils, remote sensing imagery, and actual archaeological remains.

Class No	Component	Start/End Time	Days	Instructor	Room
15666	LEC	9:35 am - 12:45 pm	F	Faulseit, R K	EARTH 4115

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FaulseRK@piercollege.edu.

All textbooks/readings will be provided free of cost.

### AND

15667	LAB	2:05 hrs/wk	TBA	Faulseit, R K	INTERNET
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### ANTHRO 109-Gender, Sex And Culture (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-4*

This course provides a world-wide comparison of sexuality and gender as viewed from various perspectives, including the biological/evolutionary, the cultural, the psychological, the historic, and the prehistoric, especially as they relate to the experiences of males and females in contemporary Western society.

Class No	Component	Start/End Time	Days	Instructor	Room
12262	LEC	3:10 hrs/wk	TBA	Keating, A J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KeatinAJ@piercollege.edu.

All textbooks/readings will be provided free of cost.

### ANTHRO 111-Laboratory In Human Biological Evolution (UC/CSU) - 1 Unit

*Requirement Designation: Meets Cal-GETC-5C*

**Enrollment Requirement:** Corequisite: Concurrent enrollment in ANTHRO 101. Previous completion of ANTHRO 101 with a grade of "C" or better is allowable.

This course will enable students to apply key concepts and techniques in physical anthropology. Through the understanding and use of scientific methodology, students will experience how to solve problems related to genetics, human variation, the living primates, and human paleontology.

Class No	Component	Start/End Time	Days	Instructor	Room
12278	LAB	9:35 am - 12:45 pm	F	Placher, K I	ELM 1705

All textbooks/readings will be provided free of cost.

17819	LAB	12:45 pm - 3:55 pm	M	Pierson, B E	ELM 1705
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All textbooks/readings will be provided free of cost.

23927	LAB	1:35 pm - 2:35 pm	MWF	Kohpahl, G	DAN PEARL
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Daniel Pearl High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

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15055            LAB            3:10 hrs/wk            TBA            Kirwin, A R            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KirwinAR@piercecollege.edu.

All textbooks/readings will be provided free of cost.

16134            LAB            3:10 hrs/wk            TBA            Kirwin, A R            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KirwinAR@piercecollege.edu.

All textbooks/readings will be provided free of cost.

17600            LAB            6:30 hrs/wk            TBA            Trager, J P            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TragerJP@piercecollege.edu.

(Starts 02/09/2026, Ends 04/03/2026)

15570            LAB            6:30 hrs/wk            TBA            Mayoral, R M            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MayoraRM@piercecollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

15957            LAB            6:30 hrs/wk            TBA            Trager, J P            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TragerJP@piercecollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

24439            LAB            3:10 hrs/wk            TBA            Rabkin, T            INTERNET

Lake Balboa College Preparatory Magnet Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AvetyaMA@piercecollege.edu.

### **ANTHRO 118-Fundamentals Of Forensic Anthropology (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-5B*

In this course students explore basic topics in forensic anthropology, including discovery and excavation of clandestine graves, identification from bones and teeth of age, sex, stature, ancestry, pathology, diet, demographics, and manner and cause of death.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
15940	LEC	6:30 hrs/wk	TBA	Pierson, B E	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PiersoBE@piercecollege.edu.

All textbooks/readings will be provided free of cost.  
(Starts 02/09/2026, Ends 04/03/2026)

## **ANTHRO 119-Introduction To Forensic Anthropology (UC/CSU) - 2 Units**

*Requirement Designation: Meets Cal-GETC-5C*

**Enrollment Requirement:**Corequisite: Concurrent enrollment in ANTHRO 118. Previous completion of ANTHRO 118 with a grade of "C" or better is allowable.

This course will enable students to apply fundamental principles of forensic anthropology. Students will experience through hands-on study the types and nature of information that can be recovered from bones and teeth including age, sex, size, population affinity, pathology, diet, and demography. Students will gain an understanding of forensic anthropology as a branch of the forensic sciences concerned with the application of anthropological knowledge and methods to the process of law.

Class No	Component	Start/End Time	Days	Instructor	Room
20344	LEC	0:50 hrs/wk	TBA	Pierson, B E	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.  
Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PiersoBE@piercecollege.edu.

All textbooks/readings will be provided free of cost.

### **AND**

20345	LAB	12:45 pm - 1:50 pm	TTh	Pierson, B E	ELM 1705
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## **ANTHRO 121-Anthropology Of Religion, Magic And Witchcraft (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B or 4*

This course is an anthropological introduction to forms, functions, origins, and expressions of belief systems and ritual within their cultural contexts. Topics include religious symbolism, myth, magic, divination, animism, animatism, shamanism, totemism, ancestor worship, religious specialists, witchcraft, syncretism, millenarian, and other religious movements.

Class No	Component	Start/End Time	Days	Instructor	Room
24446	LEC	8:30 am - 9:20 am	MWF	Goknar, A M	TAFT HS

Taft High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

24849	LEC	8:30 am - 9:20 am	MWF	Goknar, A M	TAFT HS
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Taft High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

16359	LEC	9:35 am - 11:00 am	W	Atsales, K C	ELM 1707
And	LEC	1:25 hrs/wk	TBA	Atsales, K C	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.  
Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AtsaleKC@piercecollege.edu.

All textbooks/readings will be provided free of cost.

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19659	LEC	9:35 am - 11:00 am	Th	Atsales, K C	ELM 1701
And	LEC	1:25 hrs/wk	TBA	Atsales, K C	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

This is an honors class. Enrollment is limited to Honors Program students.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [AtsaleKC@piercecollege.edu](mailto:AtsaleKC@piercecollege.edu).

All textbooks/readings will be provided free of cost.

17599	LEC	11:10 am - 12:35 pm	TTh	Hayes, E J	ELM 1707
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All textbooks/readings will be provided free of cost.

16360	LEC	11:10 am - 12:35 pm	MW	Avetyan, M A	ELM 1707
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15676	LEC	3:10 hrs/wk	TBA	Atsales, K C	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [AtsaleKC@piercecollege.edu](mailto:AtsaleKC@piercecollege.edu).

Quality Reviewed

All textbooks/readings will be provided free of cost.

15572	LEC	6:30 hrs/wk	TBA	Hernandez, O	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [HernanO@piercecollege.edu](mailto:HernanO@piercecollege.edu).

All textbooks/readings will be provided free of cost.

(Starts 02/09/2026, Ends 04/03/2026)

22064	LEC	6:30 hrs/wk	TBA	Hernandez, O	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [henano2@piercecollege.edu](mailto:henano2@piercecollege.edu).

(Starts 04/13/2026, Ends 06/08/2026)

### **ANTHRO 132-Native People Of North America (CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

This course examines the indigenous inhabitants of North America from prehistoric times until the present. Archaeology, cultural ecology, linguistics, ethnohistory, and ethnography provide evidence for the unique cultures which have flourished in this region of the continent since the end of the Pleistocene. Contemporary issues in Native American studies, such as the ownership and repatriation of archaeological remains and Indian gaming, will also be explored.

Class No	Component	Start/End Time	Days	Instructor	Room
21709	LEC	3:10 hrs/wk	TBA	Whipple, V H	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [whiplvh@piercecollege.edu](mailto:whiplvh@piercecollege.edu).

**ANTHRO 161-Introduction To Language And Linguistics (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-3B or 4*

In this course students learn the great variety of ways humans communicate, both verbally and non-verbally. The structure, function, and history of language, with emphasis on the sociology and psychology of language, language learning, and the origins and evolution of language are analyzed.

Class No	Component	Start/End Time	Days	Instructor	Room
17822	LEC	9:35 am - 11:00 am	MW	Hayes, E J	ELM 1701

All textbooks/readings will be provided free of cost.

12416	LEC	3:10 hrs/wk	TBA	Stifter, D D	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at StifteDD@piercecollege.edu.

All textbooks/readings will be provided free of cost.

**Architecture**

See Environmental Design (ENV) for first-year architectural design courses.

Art Department Chair: M. Cooper.

Phone: 610-6548. Office: ART 3308D. Email: CooperMJ3@piercecollege.edu.

Faculty Advisor: Beth Abels.

Phone: 710-2230. Office: AT 3800. Email: AbelsBH@piercecollege.edu.

**ARC 110-Introduction To Architecture (UC/CSU) - 1 Unit**

An introduction lecture course on the profession of architecture and related fields.

Class No	Component	Start/End Time	Days	Instructor	Room
12427	LEC	5:00 pm - 6:05 pm	M	Gallegos, P J	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

Students may choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GallegPJ@piercecollege.edu.

19738	LEC	5:00 pm - 6:05 pm	M	Gallegos, P J	GNGR 1604
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Students may choose to join the scheduled class session online or in person.

**ARC 121-Freehand Drawing I (UC/CSU) - 2 Units**

In this course students will develop freehand drawing skills for visual communication. Various media will be used.

Class No	Component	Start/End Time	Days	Instructor	Room
21369	LAB	1:45 pm - 3:05 pm	MW	Bouchard, G J	AT 3800
And	LAB	1:10 hrs/wk	TBA	Bouchard, G J	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BouchaGJ@piercecollege.edu.

**ARC 152-Equipment Of Buildings (CSU) - 3 Units**

This course covers the mechanical, electrical, plumbing and energy systems of buildings, viewed

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through the lens of sustainability.

Class No	Component	Start/End Time	Days	Instructor	Room
23997	LEC	6:15 pm - 9:25 pm	M	Gallegos, P J	GNGR 1604
Students can choose to join the scheduled class session online or in person.					
23998	LEC	6:15 pm - 9:25 pm	M	Gallegos, P J	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

### ARC 161-Introduction To Computer-Aided Architectural Design (UC/CSU) - 2 Units

This is an introductory course in Computer-Aided Design (CAD).

Class No	Component	Start/End Time	Days	Instructor	Room
13430	LEC	3:30 pm - 4:35 pm	Th	Williams, M A	GNGR 1604
Students can choose to join the scheduled class session online or in person.					
<b>AND</b>					
13431	LAB	4:45 pm - 6:50 pm	Th	Williams, M A	GNGR 1604
16965	LEC	3:30 pm - 4:35 pm	Th	Williams, M A	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [WilliaMA@piercecollege.edu](mailto:WilliaMA@piercecollege.edu).

#### **AND**

16966	LAB	4:45 pm - 6:50 pm	Th	Williams, M A	P LIVE-OL
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### ARC 162-Computer-Aided Design And Drafting (UC/CSU) - 3 Units

This is an intermediate course in a series of Computer-Aided Design (CAD) and/or Building Information Modeling (BIM).

Class No	Component	Start/End Time	Days	Instructor	Room
13080	LEC	3:30 pm - 5:35 pm	Th	Williams, M A	GNGR 1604
Students can choose to join the scheduled class session online or in person.					
UC Transfer Limitation: EGD TEK 101, EGD TEK 111, EGD TEK 131, EGD TEK 210, EGD TEK 310 and ARC 162 combined: maximum credit, 8 semester units.					
<b>AND</b>					
13081	LAB	5:45 pm - 10:00 pm	Th	Williams, M A	GNGR 1604
16967	LEC	3:30 pm - 5:35 pm	Th	Williams, M A	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [WilliaMA@piercecollege.edu](mailto:WilliaMA@piercecollege.edu).

UC Transfer Limitation: EGD TEK 101, EGD TEK 111, EGD TEK 131, EGD TEK 210, EGD TEK 310 and ARC 162 combined: maximum credit, 8 semester units.

#### **AND**

16968	LAB	5:45 pm - 10:00 pm	Th	Williams, M A	P LIVE-OL
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### ARC 172-Architectural Drawing I (CSU) - 3 Units

## 2026 Spring SCHEDULE

## Pierce College

This is an introductory course covering the preparation of construction drawings for a light framed building.

Class No	Component	Start/End Time	Days	Instructor	Room
15161	LAB	8:00 am - 11:10 am	T	Gallegos, P J	GNGR 1604
And	LAB	8:00 am - 11:10 am	Th	Gallegos, P J	P LIVE-OL

Some in person meetings are required as scheduled. The remaining activities are online.

Students are required to attend class in person at least one of the two meeting days scheduled unless prior permission has been granted by the instructor.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [GallegPJ@piercecollege.edu](mailto:GallegPJ@piercecollege.edu).

### ARC 173-Architectural Drawing II (CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ARC 172 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course covers the preparation of construction drawings for complex structures.

Class No	Component	Start/End Time	Days	Instructor	Room
10426	LAB	8:00 am - 11:10 am	M	Gallegos, P J	GNGR 1604
And	LAB	8:00 am - 11:10 am	W	Gallegos, P J	P LIVE-OL

Some in person meetings are required as scheduled. The remaining activities are online.

Students are required to attend class in person at least one of the two meeting days scheduled unless prior permission has been granted by the instructor.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [GallegPJ@piercecollege.edu](mailto:GallegPJ@piercecollege.edu).

### ARC 185-Directed Study - Architecture (CSU) - 1 Unit

This course allows students to pursue directed study in architecture on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
18881	LEC	3:30 pm - 4:35 pm	Th	Williams, M A	GNGR 1604

Note: Enrollment by permission code only.

19250	LEC	1:05 hrs/wk	TBA	Williams, M A	INTERNET
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Enrollment by add card only.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [WilliaMA@piercecollege.edu](mailto:WilliaMA@piercecollege.edu).

### ARC 201-Architectural Design I (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ENV 102 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This design studio uses the architectural design process to develop solutions to building design programs. The design process is viewed through the lens of sustainability.

Class No	Component	Start/End Time	Days	Instructor	Room
15588	LAB	3:30 pm - 10:00 pm	T	Aceituno, E M	AT 3800

**ARC 202-Architectural Design II (UC/CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: ARC 201 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This design studio uses the architectural design process to develop solutions to building design programs within a socio-cultural and environmental context. The design process is viewed through the lens of sustainability.

Class No	Component	Start/End Time	Days	Instructor	Room
15589	LAB	3:30 pm - 10:00 pm	T	STAFF, L	AT 3800

**ARC 221-Architectural Rendering (CSU) - 2 Units**

Architectural Rendering

Class No	Component	Start/End Time	Days	Instructor	Room
15587	LAB	11:20 am - 1:25 pm	MW	Gallegos, P J	AT 3800

**ARC 271-Architectural Drawing III (CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: ARC 173 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is an intermediate course covering the design and construction drawings for complex buildings.

Class No	Component	Start/End Time	Days	Instructor	Room
13432	LAB	8:00 am - 11:10 am	M	Gallegos, P J	GNGR 1604
And	LAB	8:00 am - 11:10 am	W	Gallegos, P J	P LIVE-OL

Some in person meetings are required as scheduled. The remaining activities are online.

Students are required to attend class in person at least one of the two meeting days scheduled unless prior permission has been granted by the instructor.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [GallegPJ@piercecollege.edu](mailto:GallegPJ@piercecollege.edu).

**ARC 272-Architectural Drawing IV (CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: ARC 271 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is an advanced course covering the design and construction drawings for complex buildings.

Class No	Component	Start/End Time	Days	Instructor	Room
13433	LAB	8:00 am - 11:10 am	M	Gallegos, P J	GNGR 1604
And	LAB	8:00 am - 11:10 am	W	Gallegos, P J	P LIVE-OL

Some in person meetings are required as scheduled. The remaining activities are online.

Students are required to attend class in person at least one of the two meeting days scheduled unless prior permission has been granted by the instructor.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [GallegPJ@piercecollege.edu](mailto:GallegPJ@piercecollege.edu).

**Art**

Art Department Chair: M. Cooper.

Phone: 610-6548. Office: ART 3308D.

Email: [CooperMJ3@piercecollege.edu](mailto:CooperMJ3@piercecollege.edu).

Faculty Advisor: M. Cooper.

See also Digital Imaging class listed under Multimedia.

**ART 101-Survey Of Art History I (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3A*

An introductory survey of the arts of the Western World from the Prehistoric through the Middle Ages. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
10828	LEC	3:10 hrs/wk	TBA	Abbamontian, R G	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AbbamoRG@piercollege.edu.

All textbooks/readings will be provided free of cost.

10825	LEC	3:10 hrs/wk	TBA	Abbamontian, R G	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AbbamoRG@piercollege.edu.

All textbooks/readings will be provided free of cost.

24892	LEC	3:10 hrs/wk	TBA	Meliksetian, A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor

19745	LEC	3:10 hrs/wk	TBA	Meliksetian, A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MeliksA@piercollege.edu.

24648	LEC	3:10 hrs/wk	TBA	Meyer, W	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

**ART 102-Survey Of Art History II (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3A*

An introductory survey of the arts of the Western World from the Renaissance to the present. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
18021	LEC	12:45 pm - 2:10 pm	Th	Abbamontian, R G	ART 3300
And	LEC	1:25 hrs/wk	TBA	Abbamontian, R G	INTERNET

This is an honors class. Enrollment is limited to Honors Program students.

Some in person meetings are required as scheduled. The remaining activities are online.

This is a HYBRID course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AbbamoRG@piercollege.edu.

A webcam will be required for certain portions of this course.

## 2026 Spring SCHEDULE

## Pierce College

All textbooks/readings will be provided free of cost.

13446	LEC	1:25 hrs/wk	TBA	Abbamontian, R G	INTERNET
And	LEC	1:25 hrs/wk	TBA	Abbamontian, R G	INTERNET

Instructional content is presented through in-person discussions, online lectures, videos, readings, and a museum visit. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AbbamoRG@piercollege.edu.

All textbooks/readings will be provided free of cost.

24893	LEC	3:10 hrs/wk	TBA	STAFF, L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor

### ART 103-Art Appreciation I (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3A*

A general introduction to art that examines works of art through the study of theory, terminology, themes, design principles, media, techniques with an introduction to the visual arts across time and diverse cultures. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
13156	LEC	11:10 am - 12:35 pm	M	Phillips, L M	ART 3300
And	LEC	1:25 hrs/wk	TBA	Phillips, L M	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at phillilm@piercollege.edu.

Textbooks assigned to this class are less than \$50.

13762	LEC	12:55 pm - 2:20 pm	M	Phillips, L M	ART 3300
And	LEC	1:25 hrs/wk	TBA	Phillips, L M	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at phillilm@piercollege.edu.

Textbooks assigned to this class are less than \$50.

24449	LEC	1:45 pm - 3:40 pm	W	STAFF, L	SOCES
And	LEC	1:10 hrs/wk	TBA	STAFF, L	INTERNET

Sherman Oaks Center for Enriched Studies.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

23999	LEC	3:10 hrs/wk	TBA	Phillips, L M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at phillilm@piercollege.edu.

Textbooks assigned to this class are less than \$50.

24649            LEC            3:10 hrs/wk            TBA            Del Bosque, M R            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DelbosMM@piercollege.edu.

**ART 105-History of Asian Art (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3A*

An introductory survey of the arts of Asia. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
15163	LEC	3:10 hrs/wk	TBA	Medvedev, N	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MedvedN@piercollege.edu.

**ART 107-Mexican Art-Modern (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3A or 3B*

An introduction to the arts of Mexico with emphasis on the modern era. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
16354	LEC	3:10 hrs/wk	TBA	Abbamontian, R G	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AbbamoRG@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

24151            LEC            6:30 hrs/wk            TBA            STAFF, L            INTERNET

Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.lapc.edu/academics/pace-dept](http://www.lapc.edu/academics/pace-dept).

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor. (Starts 04/13/2026, Ends 06/08/2026)

**ART 109-The Arts of Africa, Oceania, and Ancient America (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3A*

The visual culture within selected regions in Africa, Oceania and indigenous America. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
14647	LEC	3:10 hrs/wk	TBA	STAFF, L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor

Textbooks assigned to this class are less than \$50.

**ART 111-History Of Contemporary Art (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-3A*

This course considers thematic and historical developments of contemporary visual art. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
19371	LEC	3:10 hrs/wk	TBA	Meyer, W	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MeyerW@piercecollege.edu.

**ART 116-History Of Women And Art (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-3A*

The history of women's contributions to the development of visual arts, with emphasis on the Western world from the Renaissance to the present with emphasis on socio-political factors that impacted the historical role of women in the patronage and production of art. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
24003	LEC	3:10 hrs/wk	TBA	Phillips, L M	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at phillilm@piercecollege.edu.

Textbooks assigned to this class are less than \$50.

**ART 141-Introduction To African Art (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-3A*

This course examines the history and appreciation of the arts of Africa, the continent of Africa within historical, cultural, religious, socio-political, and aesthetic contexts, as well as contemporary African art. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
24004	LEC	3:10 hrs/wk	TBA	Phillips, L M	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PhilliLM@piercecollege.edu.

Textbooks assigned to this class are less than \$50.

**ART 201-Drawing I (UC/CSU) - 3 Units****Enrollment Requirement:**Maximum of 4 enrollments in the Art - Drawing family.

Students apply elements and principles of design to the practice of drawing, employing a wide range of subject matter, drawing techniques and media. They develop observation-based and technical drawing skills and explore their creative responses to materials and subject matter.

Class No	Component	Start/End Time	Days	Instructor	Room
24448	LEC	8:40 am - 9:30 am	MW	STAFF, L	INDE PEND

Independence High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

## 2026 Spring SCHEDULE

## Pierce College

### AND

24458	LAB	9:30 am - 10:20 am	MW	Diaz, A D	INDE PEND
11651	LEC	8:50 am - 10:55 am	T	Dahlberg, J C	ART 3309

### AND

11653	LAB	8:50 am - 10:55 am	Th	Dahlberg, J C	ART 3309
11655	LEC	11:10 am - 1:15 pm	T	Dahlberg, J C	ART 3309

### AND

11658	LAB	11:10 am - 1:15 pm	Th	Dahlberg, J C	ART 3309
19372	LEC	2:05 hrs/wk	TBA	Del Bosque, M R	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at delbosmr@piercecollege.edu.

### AND

19373	LAB	2:05 hrs/wk	TBA	Del Bosque, M R	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at delbosmr@piercecollege.edu.

## ART 202-Drawing II (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ART 201 with a grade of "C" or better. Maximum of 4 enrollments in the Art - Drawing family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course is a continuation of Drawing I with continued emphasis on technical, observational and analytical aspects of drawing with the addition of color media as well as mixed drawing media.

Projects are designed to test conceptual skills. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
18459	LEC	11:10 am - 1:15 pm	W	Dahlberg, J C	ART 3309

### AND

18460	LAB	1:25 pm - 3:30 pm	W	Dahlberg, J C	ART 3309
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## ART 203-Drawing III (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ART 202 with a grade of "C" or better. Maximum of 4 enrollments in the Art - Drawing family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course provides continuing instruction in drawing, expanding use of materials introduced in Art 202. Students will use a variety of drawing materials and techniques, including color and experimentation with media. Students employ naturalistic and non-objective methods of description and visually interpret abstraction, as well as concrete ideas. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
18461	LEC	11:10 am - 1:15 pm	W	Dahlberg, J C	ART 3309

### AND

18462	LAB	1:25 pm - 3:30 pm	W	Dahlberg, J C	ART 3309
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## ART 204-Life Drawing I (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ART 201 with a grade of "C" or better. Maximum of 4

enrollments in the Art - Life Drawing family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is a beginning-level, figure drawing course. Students will render the human figure in various mediums, solving problems related to structure, anatomy, composition and expressive design. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
17880	LEC	5:40 pm - 7:45 pm	M	Dahlberg, J C	ART 3309

**AND**

17881	LAB	7:55 pm - 10:00 pm	M	Dahlberg, J C	ART 3309
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**ART 205-Life Drawing II (UC/CSU) - 3 Units**

**Enrollment Requirement:**Prerequisite: ART 204 with a grade of "C" or better. Maximum of 4 enrollments in the Art - Life Drawing family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is a second-level, figure drawing course. Students will further develop their ability to draw from life in various media using quick sketch and long pose. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
17882	LEC	5:40 pm - 7:45 pm	M	Dahlberg, J C	ART 3309

**AND**

17883	LAB	7:55 pm - 10:00 pm	M	Dahlberg, J C	ART 3309
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**ART 206-Life Drawing III (UC/CSU) - 3 Units**

**Enrollment Requirement:**Prerequisite: ART 205 with a grade of "C" or better. Maximum of 4 enrollments in the Art - Life Drawing family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is a third-level, figure drawing course. Students will further develop their ability to draw from life in various media using quick sketch and long pose. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
17884	LEC	5:40 pm - 7:45 pm	M	Dahlberg, J C	ART 3309

**AND**

17885	LAB	7:55 pm - 10:00 pm	M	Dahlberg, J C	ART 3309
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**ART 207-Life Drawing IV (UC/CSU) - 3 Units**

**Enrollment Requirement:**Prerequisite: ART 206 with a grade of "C" or better. Maximum of 4 enrollments in the Art - Life Drawing family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is a fourth-level, figure drawing course. Students will further develop their ability to draw from life with emphasis on an advanced knowledge of human anatomy. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
17886	LEC	5:40 pm - 7:45 pm	M	Dahlberg, J C	ART 3309

**AND**

17887	LAB	7:55 pm - 10:00 pm	M	Dahlberg, J C	ART 3309
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**ART 307-Oil Painting I (UC/CSU) - 3 Units**

**Enrollment Requirement:**Maximum of 4 enrollments in the Art - Oil Painting family.

This is a beginning level oil painting course. Students learn a variety of techniques employing oil paints and related grounds and tools. A variety of subject matter is used to introduce a series of stylistic approaches. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
18911	LAB	9:00 am - 2:20 pm	W	Kocs, C M	ART 3312
And	LAB	0:50 hrs/wk	TBA	Kocs, C M	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

This is a HYBRID class. Some in person meetings are required as scheduled. The remaining activities are online. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

Note: A Materials fee of \$60 plus tax is required for this course. Payable in college bookstore.

### ART 308-Oil Painting II (UC/CSU) - 3 Units

**Enrollment Requirement:**Prerequisite: ART 307 with a grade of "C" or better. Maximum of 4 enrollments in the Art - Oil Painting family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is a second level oil painting course. Students learn a variety of techniques employing oil paints and related grounds and tools. A variety of subject matter is used to introduce a series of stylistic approaches. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
17888	LAB	9:00 am - 2:20 pm	W	Kocs, C M	ART 3312
And	LAB	1:30 hrs/wk	TBA	Kocs, C M	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

This is a HYBRID class. Some in person meetings are required as scheduled. The remaining activities are online. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

Note: A Materials fee of \$60 plus tax is required for this course. Payable in college bookstore.

### ART 309-Oil Painting III (UC/CSU) - 3 Units

**Enrollment Requirement:**Prerequisite: ART 308 with a grade of "C" or better. Maximum of 4 enrollments in the Art - Oil Painting family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is a third level oil painting course. Students learn a variety of techniques employing oil paints and related grounds and tools. A variety of subject matter is used to introduce a series of stylistic approaches. Please consult local college catalog for further details.

Class No	Component	Start/End Time	Days	Instructor	Room
17889	LAB	9:00 am - 2:20 pm	W	Kocs, C M	ART 3312
And	LAB	1:30 hrs/wk	TBA	Kocs, C M	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

This is a HYBRID class. Some in person meetings are required as scheduled. The remaining activities are online. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KocsCm@piercollege.edu.

Note: A Materials fee of \$60 plus tax is required for this course. Payable in college bookstore.

**ART 501-Beginning Two-Dimensional Design (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-3A***Enrollment Requirement:**Maximum of 4 enrollments in the Art - Design family.

Introduction to the concepts, applications, and influences related to two-dimensional art and composition, including the study of the basic principles and elements of line, shape, texture, value, color and spatial illusion. Consult local college catalog for details.

Class No	Component	Start/End Time	Days	Instructor	Room
25047	LEC	9:00 am - 11:05 am	T	Kocs, C M	ART 3310

This class requires a materials fee of \$45 plus tax payable in the college bookstore.

**AND**

25048	LAB	11:15 am - 1:20 pm	T	Kocs, C M	ART 3310
16231	LEC	12:30 pm - 2:35 pm	M	Kocs, C M	ART 3310

Some in person meetings are required as scheduled. The remaining activities are online.

This is a HYBRID class. Some in person meetings are required as scheduled. The remaining activities are online. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KocsCm@piercecollege.edu.

**AND**

16232	LAB	2:35 pm - 3:40 pm	M	Kocs, C M	ART 3310
And	LAB	1:00 hrs/wk	TBA	Kocs, C M	INTERNET
13082	LEC	2:05 hrs/wk	TBA	Del Bosque, M R	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at delbosmr@piercecollege.edu.

**AND**

13083	LAB	2:05 hrs/wk	TBA	Del Bosque, M R	INTERNET
24646	LEC	2:05 hrs/wk	TBA	Del Bosque, M R	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DelbosMM@piercecollege.edu.

**AND**

24647	LAB	2:05 hrs/wk	TBA	Del Bosque, M R	INTERNET
24890	LEC	2:05 hrs/wk	TBA	Del Bosque, M R	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DelbosMM@piercecollege.edu.

**AND**

24891	LAB	2:05 hrs/wk	TBA	Del Bosque, M R	INTERNET
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**ART 502-Beginning Three-Dimensional Design (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-3A***Enrollment Requirement:**Maximum of 4 enrollments in the Art - Design family.

Introduction to the concepts, applications, and influences related to three-dimensional design and spatial composition, including the study of the elements and organizing principles of design as they apply to three-dimensional space and form. Consult local college catalog for details.

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

12150            LEC            12:20 pm - 2:25 pm            M            Gilbertson, G E            ART 3305

Note: A Materials fee of \$75 plus tax is required for this course. Payable in college bookstore.

### AND

12151            LAB            12:20 pm - 2:25 pm            W            Gilbertson, G E            ART 3305

15938            LEC            5:40 pm - 7:45 pm            W            Peshek, B K            ART 3305

Note: A Materials fee of \$75 plus tax is required for this course. Payable in college bookstore.

### AND

15939            LAB            7:55 pm - 10:00 pm            W            Peshek, B K            ART 3305

## ART 603-Typography I (UC/CSU) - 3 Units

**Enrollment Requirement:**Maximum of 4 enrollments in the Art - Typography family.

This course provides an introduction to basic composition and principles of typography. The course includes a survey of type from its origins to current uses for print, web, video, animation and mobile. Using hand skills and the computer, projects focus on typographic design, resonance and composition. Students develop skills regarding visually interesting letter forms and their uses in typographic design with a focus on appropriate solutions, visual interest and craftsmanship. Consult local college catalog for details.

Class No	Component	Start/End Time	Days	Instructor	Room
19746	LEC	5:40 pm - 7:45 pm	W	Flanders, M H	ART 3304

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FlandeMH@piercecollege.edu.

### AND

19747	LAB	7:55 pm - 9:00 pm	W	Kamimura, R H	ART 3304
And	LAB	1:50 hrs/wk	TBA	Kamimura, R H	INTERNET

## ART 604-Graphic Design I (UC/CSU) - 3 Units

**Enrollment Requirement:**Maximum of 4 enrollments in the Art - Graphic Design family.

Students explore the concepts, principles, and procedures used in the field of graphic design and their application in visual communication through type, image, form, and color. Communication problems are solved graphically using the computer as a tool for presentation and production. Consult local college catalog for details.

Class No	Component	Start/End Time	Days	Instructor	Room
10232	LEC	12:45 pm - 2:50 pm	W	Kamimura, R H	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KamimuRH@piercecollege.edu.

### AND

10234	LAB	3:00 pm - 5:05 pm	W	Kamimura, R H	P LIVE-OL
16355	LEC	5:45 pm - 7:50 pm	W	Kamimura, R H	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KamimuRH@piercecollege.edu.

**AND**

16356	LAB	8:00 pm - 10:05 pm	W	Kamimura, R H	P LIVE-OL
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**ART 605-Graphic Design II (UC/CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: ART 604 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students continue their study of graphic communication with projects that introduce the interaction between designer, client and audience. Projects in advertising, publication design, packaging and corporate identity. Continued emphasis on the computer as a tool. Consult local college catalog for details.

Class No	Component	Start/End Time	Days	Instructor	Room
18758	LEC	12:45 pm - 2:50 pm	Th	Kamimura, R H	ART 3304

**AND**

18759	LAB	3:00 pm - 5:05 pm	Th	Kamimura, R H	ART 3304
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**ART 606-Graphic Design III (UC/CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: ART 605 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course is a continuation of principles of Art 605 and emphasizes advanced problem-solving skills and solutions to more advanced advertising/promotional graphic design. It includes a graphic design workshop and computer graphics. Emphasis is placed on corporate identity (logos, letterheads and promotional communications) and portfolio preparation and evaluation. Consult local college catalog for details.

Class No	Component	Start/End Time	Days	Instructor	Room
10340	LEC	12:45 pm - 2:50 pm	Th	Kamimura, R H	ART 3304

**AND**

10344	LAB	3:00 pm - 5:05 pm	Th	Kamimura, R H	ART 3304
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**ART 700-Introduction To Sculpture (UC/CSU) - 3 Units**

**Enrollment Requirement:** Maximum of 4 enrollments in the Art - Sculpture family.

Students will create three-dimensional sculptures while refining their artistic expression, with sensitivity to materials and concepts. The course focuses on a variety of traditional and nontraditional sculptural techniques and philosophies including historical content designed to introduce a range of sculptural expressions and media. Consult the catalog of local college for details.

Class No	Component	Start/End Time	Days	Instructor	Room
17871	LAB	9:00 am - 11:05 am	MW	Gilbertson, G E	ART 3305

Note: A Materials fee of \$75 plus tax is required for this course. Payable in college bookstore.

10524	LAB	11:10 am - 1:15 pm	TTh	Gilbertson, G E	ART 3305
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Note: A Materials fee of \$75 plus tax is required for this course. Payable in college bookstore.

**ART 701-Sculpture I (UC/CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: ART 700 with a grade of "C" or better. Maximum of 4 enrollments in the Art - Sculpture family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

In the course, students design and execute sculptural forms. The course focuses on a variety of traditional and nontraditional sculptural techniques and philosophies, at an intermediate level. Use of hand and stationary power tools and equipment may be required. Consult the catalog of local

## 2026 Spring SCHEDULE

## Pierce College

college for details.

Class No	Component	Start/End Time	Days	Instructor	Room
25525	LAB	11:10 am - 2:20 pm	TTh	Gilbertson, G E	ART 3305

### ART 702-Sculpture II (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ART 701 with a grade of "C" or better. Maximum of 4 enrollments in the Art - Sculpture family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students will engage in problem solving to advance creative growth. The course focuses on a variety of traditional and nontraditional sculptural techniques and philosophies, at an intermediate/advanced level. Use of hand and stationary power tools and equipment may be required. Consult the catalog of local college for details.

Class No	Component	Start/End Time	Days	Instructor	Room
25618	LAB	9:00 am - 12:10 pm	MW	Gilbertson, G E	ART 3305

A materials fee of \$75 plus tax payable in the college bookstore is required for this class.

25526	LAB	11:10 am - 2:20 pm	TTh	Gilbertson, G E	ART 3305
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### ART 703-Sculpture III (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ART 702 with a grade of "C" or better. Maximum of 4 enrollments in the Art - Sculpture family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students will engage in problem solving, in order to advance creative growth. The course focuses on a variety of traditional and nontraditional sculptural techniques and philosophies, at an advanced level. Use of hand and stationary power tools and equipment may be required. Consult the catalog of local college for details.

Class No	Component	Start/End Time	Days	Instructor	Room
25619	LAB	9:00 am - 12:10 pm	MW	Gilbertson, G E	ART 3305

A materials fee of \$75 plus tax payable in the college bookstore is required for this class.

25527	LAB	11:10 am - 2:20 pm	TTh	Gilbertson, G E	ART 3305
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### ART 708-Introduction to Ceramics (UC/CSU) - 3 Units

**Enrollment Requirement:** Maximum of 4 enrollments in the Art - Ceramics family.

Students in this beginning course learn the basic methods of creating ceramics that include basic design principles. Hand building techniques introduced in this course include slab, coil and pinch methods of construction and ceramic terminology. The emphasis will be drawn to the technical understanding of the behavior of clay and glazes. The course covers aesthetics and creative development of clay objects examining historical, contemporary, and personal modes of expression across cultures. Consult the catalog of local college for details

Class No	Component	Start/End Time	Days	Instructor	Room
17890	LAB	9:00 am - 12:10 pm	Th	Cooper, M J	ART 3308
And	LAB	3:10 hrs/wk	TBA	Cooper, M J	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CooperMJ3@piercollege.edu.

Note: A Materials fee of \$75 plus tax is required for this course. Payable in college bookstore.

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## Pierce College

17894	LAB	12:30 pm - 3:40 pm	Th	Cooper, M J	ART 3308
And	LAB	3:10 hrs/wk	TBA	Cooper, M J	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [CooperMJ3@piercecollege.edu](mailto:CooperMJ3@piercecollege.edu).

Note: A Materials fee of \$75 plus tax is required for this course. Payable in college bookstore.

### ART 709-Ceramics I (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ART 708 with a grade of "C" or better. Maximum of 4 enrollments in the Art - Ceramics family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course provides continuation of introduction to ceramics. The emphasis of this course is learning to form vessels on the throwing wheel. The course material stresses further concepts of design. Art 709 curriculum has students investigate a more complex understanding of surface with glazing techniques, ceramic terminology, and clay and glaze chemistry. The course covers aesthetics and creative development of clay objects examining cultural, historical, contemporary, and personal modes of expression. Consult the catalog of local college for details.

Class No	Component	Start/End Time	Days	Instructor	Room
17891	LAB	9:00 am - 12:00 pm	Th	Cooper, M J	ART 3308
And	LAB	3:20 hrs/wk	TBA	Cooper, M J	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [CooperMJ3@piercecollege.edu](mailto:CooperMJ3@piercecollege.edu).

Note: A Materials fee of \$75 plus tax is required for this course. Payable in college bookstore.

17895	LAB	12:30 pm - 3:30 pm	Th	Cooper, M J	ART 3308
And	LAB	3:20 hrs/wk	TBA	Cooper, M J	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [CooperMJ3@piercecollege.edu](mailto:CooperMJ3@piercecollege.edu).

Note: A Materials fee of \$75 plus tax is required for this course. Payable in college bookstore.

### ART 710-Ceramics II (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ART 709 with a grade of "C" or better. Maximum of 4 enrollments in the Art - Ceramics family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This intermediate level course provides continuing practice in ceramic forming processes and surface treatments. Students will explore methods of combining forms and making multiples or sets. The course covers aesthetics and creative development of clay objects examining cultural, historical, contemporary, and personal modes of expression. Consult the catalog of local college for details.

Class No	Component	Start/End Time	Days	Instructor	Room
17892	LAB	9:00 am - 12:00 pm	Th	Cooper, M J	ART 3308
And	LAB	3:20 hrs/wk	TBA	Cooper, M J	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

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Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [CooperMJ3@piercecollege.edu](mailto:CooperMJ3@piercecollege.edu).

Note: A Materials fee of \$75 plus tax is required for this course. Payable in college bookstore.

17896	LAB	12:30 pm - 3:30 pm	Th	Cooper, M J	ART 3308
And	LAB	3:20 hrs/wk	TBA	Cooper, M J	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [CooperMJ3@piercecollege.edu](mailto:CooperMJ3@piercecollege.edu).

Note: A Materials fee of \$75 plus tax is required for this course. Payable in college bookstore.

### ART 711-Ceramics III (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ART 710 with a grade of "C" or better. Maximum of 4 enrollments in the Art - Ceramics family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This Advanced level course focuses on independent projects in ceramics, integrating multiple techniques to produce a cohesive body of work. Art genres, art theories, historical objects and contemporary ceramics will be examined through lectures and research. Consult the catalog of local college for details.

Class No	Component	Start/End Time	Days	Instructor	Room
17893	LAB	9:00 am - 12:00 pm	Th	Cooper, M J	ART 3308
And	LAB	3:20 hrs/wk	TBA	Cooper, M J	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [CooperMJ3@piercecollege.edu](mailto:CooperMJ3@piercecollege.edu).

Note: A Materials fee of \$75 plus tax is required for this course. Payable in college bookstore.

17897	LAB	12:30 pm - 3:30 pm	Th	Cooper, M J	ART 3308
And	LAB	3:20 hrs/wk	TBA	Cooper, M J	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [CooperMJ3@piercecollege.edu](mailto:CooperMJ3@piercecollege.edu).

Note: A Materials fee of \$75 plus tax is required for this course. Payable in college bookstore.

### Astronomy

Physics and Planetary Sciences Department Chair: Travis Orloff.

Phone: (818) 710-2211. Office: CFS 91061. Email: [OrloffT@laccd.edu](mailto:OrloffT@laccd.edu).

Faculty Advisor: Dale L. Fields.

Note: Students interested in earning laboratory credit are encouraged to enroll in Astronomy 2.

Note: Students looking to take a class very similar to astronomy should consider the brand-new Physical Science 6: Introduction to the Solar System.

### ASTRON 001-Elementary Astronomy (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-5A*

Students will study of the history of astronomy, celestial motions, the solar system, stellar origins and evolution, nebulae, galaxies and cosmology.

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## Pierce College

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
24207	LEC	8:30 am - 10:00 am	TTh	STAFF, L	MAGNOLIA

Dual Enrollment section for Magnolia.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

17009	LEC	9:35 am - 11:00 am	MW	Fields, D L	CFS 92041
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All textbooks/readings will be provided free of cost.

Note: Students interested in earning laboratory credit are encouraged to enroll in Astronomy 2.

11394	LEC	9:35 am - 11:00 am	TTh	Loveridge, L C	CFS 92035
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Note: Students interested in earning laboratory credit are encouraged to enroll in Astronomy 2.

24205	LEC	9:35 am - 10:35 am	MWF	STAFF, L	DAN PEARL
And	LEC	3:35 hrs/wk	TBA	STAFF, L	INTERNET

Daniel Pearl High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

(Starts 04/13/2026, Ends 06/08/2026)

11398	LEC	11:10 am - 12:35 pm	MW	Fields, D L	CFS 92041
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All textbooks/readings will be provided free of cost.

Note: Students interested in earning laboratory credit are encouraged to enroll in Astronomy 2.

11387	LEC	3:10 hrs/wk	TBA	Fields, D L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For additional information, please email FieldsDL@piercecollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

Note: Students interested in earning laboratory credit are encouraged to enroll in Astronomy 2.

11425	LEC	3:10 hrs/wk	TBA	Fields, D L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For additional information, please email FieldsDL@piercecollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

Note: Students interested in earning laboratory credit are encouraged to enroll in Astronomy 2.

18956	LEC	6:30 hrs/wk	TBA	Fields, D L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For additional information, please email FieldsDL@piercecollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

Note: Students interested in earning laboratory credit are encouraged to enroll in Astronomy 2.

(Starts 04/13/2026, Ends 06/08/2026)

## **ASTRON 002-Elementary Astronomy Laboratory (UC/CSU) - 1 Unit**

*Requirement Designation: Meets Cal-GETC-5C*

**Enrollment Requirement:** Corequisite: Concurrent enrollment in ASTRON 001. Previous completion of ASTRON 001 with a grade of "C" or better is allowable.

This course provides laboratory instruction in support of Astronomy 1. This course focuses on the analysis tools and procedures used by astronomers to understand nature from atoms to the furthest reaches of the visible Universe. It includes simple algebra and simple graphical methods to get a quantitative understanding of physical processes.

Class No	Component	Start/End Time	Days	Instructor	Room
24208	LAB	8:30 am - 10:00 am	M	STAFF, L	MAGNOLIA
And	LAB	1:20 hrs/wk	TBA	STAFF, L	INTERNET

Dual Enrollment section for Magnolia.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at

11476	LAB	3:30 pm - 6:40 pm	Th	Fields, D L	CFS 92047
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All textbooks/readings will be provided free of cost.

23974	LAB	6:50 pm - 10:00 pm	W	Vu, P A	CFS 92047
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## **Automotive Service Technology**

Industrial Technology Department Chair: David Chhith.

Phone: (562) 537-0392. Office: IT 3700. E-mail: Chhithk@lapc.edu.

A S T Faculty Advisor: David Chhith. Phone: (562) 537-0392. E-mail: Chhithk@lapc.edu.

NOTE: PERSONAL AND SAFETY EQUIPMENT REQUIRED FOR ALL AUTOMOTIVE SERVICE TECHNOLOGY CLASSES.

A S T courses include both lecture and lab components and students are automatically enrolled in both.

## **A S T 001-Automotive Engines (CSU) - 5 Units**

Students examine the automotive engine, including cooling and lubrication systems. Students overhaul engines in the laboratory, including boring, pin-fitting, measuring, valve seat replacement, valve grinding and other engine rebuilding procedures.

Class No	Component	Start/End Time	Days	Instructor	Room
10561	LEC	8:00 am - 9:25 am	MW	Rosdahl, T H	IT 3640
<b>AND</b>					
10556	LAB	9:35 am - 12:05 pm	MW	Rosdahl, T H	IT 3630
19413	LEC	5:30 pm - 6:55 pm	MW	Van Dyke, M L	IT 3640
<b>AND</b>					
19414	LAB	7:05 pm - 9:35 pm	MW	Van Dyke, M L	IT 3630

**A S T 002-Suspension Brakes And Power Systems (CSU) - 5 Units**

Introduces wheel, brake and suspension systems and service including instruction on power brakes, power steering systems, and anti-lock braking systems. Provides training and supervised repair on automobiles under actual shop conditions.

Class No	Component	Start/End Time	Days	Instructor	Room
10581	LEC	8:00 am - 9:25 am	TTh	Villalta, H A	IT 3640
<b>AND</b>					
10578	LAB	9:35 am - 12:05 pm	TTh	Villalta, H A	IT 3610
10595	LEC	5:55 pm - 7:20 pm	TTh	Chhith, K	IT 3640
<b>AND</b>					
10590	LAB	7:30 pm - 10:00 pm	TTh	Chhith, K	IT 3610

**A S T 003-Engine Diagnosis And Tune-Up (CSU) - 5 Units**

Students learn with the theory and maintenance of engines including engine diagnosis and engine performance tune-ups. This course provides a working understanding of automotive fuel systems, ignition systems, starting systems, charging systems, and emission control systems. Laboratory work will include understanding, diagnosing, and repairing engines and related electrical, fuel, and emission systems to improve engine performance. Includes practice with the latest diagnostic equipment.

Class No	Component	Start/End Time	Days	Instructor	Room
10612	LEC	8:00 am - 9:25 am	TTh	Fortune, T A	AUTO 3713
<b>AND</b>					
10605	LAB	9:35 am - 12:05 pm	TTh	Fortune, T A	AUTO 3714

**A S T 004-Starting And Charging Systems/Automotive Electrical Circuits (CSU) - 5 Units**

Students learn about the theory and maintenance of charging and starting systems. This course provides a working understanding of the electrical systems used on automotive machinery. Laboratory work includes repair work on starters, alternators and trouble shooting components of the electrical system. Includes practice with the latest diagnostic equipment.

Class No	Component	Start/End Time	Days	Instructor	Room
10625	LEC	5:55 pm - 7:20 pm	MW	Villalta, H A	AUTO 3716
<b>AND</b>					
10621	LAB	7:30 pm - 10:00 pm	MW	Villalta, H A	AUTO 3712

**A S T 005-Standard Transmissions, Clutches, Drive Lines & Differentials (CSU) - 3 Units**

Students in the course examine manual shift transmissions/Transaxles of various types and sizes used in FWD, RWD, 4WD and AWD automotive applications. Students will discuss drive line problems including clutch, differential and axle systems. Laboratory practice includes the removal and installation of a clutch, overhaul of a manual transmission and transaxle, overhaul of a differential, servicing universal joints and troubleshooting drive line problems.

Class No	Component	Start/End Time	Days	Instructor	Room
10636	LEC	5:45 pm - 7:50 pm	M	Chhith, K	IT 3605
<b>AND</b>					
10631	LAB	8:00 pm - 10:05 pm	M	Chhith, K	IT 3605

**A S T 006-Automatic Transmissions (CSU) - 5 Units**

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Students learn about the design, construction, operation and servicing of several types of automatic transmissions in use today.

Class No	Component	Start/End Time	Days	Instructor	Room
10647	LEC	5:55 pm - 7:20 pm	TTh	Fortune, T A	IT 3605

**AND**

10641	LAB	7:30 pm - 10:00 pm	TTh	Fortune, T A	IT 3605
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### A S T 007-Air Conditioning (CSU) - 3 Units

Students will learn the theory and operation of HVAC systems used on the modern automobile.

Students learn the latest information on automotive air conditioning and heating systems, including diagnosis, service and repair. Students will have shop practice in testing and proper handling of refrigerants, evacuation, recovery/recycling and recharging of air conditioning systems.

Class No	Component	Start/End Time	Days	Instructor	Room
10654	LEC	8:00 am - 10:05 am	F	Van Dyke, M L	AUTO 3712

**AND**

10649	LAB	10:15 am - 12:20 pm	F	Van Dyke, M L	AUTO 3715
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### A S T 008-Shop Operations And Management I (CSU) - 4 Units

**Enrollment Requirement:** Prerequisite: A S T 001, 002, and 003 with a grade of "C" or better.

For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course provides real world automotive shop experience in the diagnosis and repair of today's automobile. The student will get increased experience in the repair of automotive braking, chassis and suspension systems, standard transmissions, clutches, drive lines, differentials, air conditioning, engines, electrical, fuel, and emission systems.

Class No	Component	Start/End Time	Days	Instructor	Room
10663	LEC	5:40 pm - 6:45 pm	MW	Fortune, T A	IT 3600

**AND**

10659	LAB	6:55 pm - 10:05 pm	MW	Fortune, T A	IT 3610
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### A S T 009-Shop Operations And Management II (CSU) - 4 Units

**Enrollment Requirement:** Prerequisite: A S T 008 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course provides additional real world automotive shop experience in the diagnosis and repair of today's automobile. The student will get increased laboratory experience in the repair of automotive braking, chassis and suspension systems, standard transmissions, clutches, drive lines, differentials, air conditioning, engines, electrical, fuel, and emission systems. Emphasis on preparation for ASE (Automotive Service Excellence) certification in areas A-1 through A-8.

Class No	Component	Start/End Time	Days	Instructor	Room
10673	LEC	5:40 pm - 6:45 pm	MW	Fortune, T A	IT 3600

**AND**

10669	LAB	6:55 pm - 10:05 pm	MW	Fortune, T A	IT 3610
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### A S T 020-Advanced Engine Diagnostics And Performance (CSU) - 4 Units

Students study the theory, operation and repair of automotive electronic computer control, emission control, diagnostic, and fuel injection systems. Students will use automotive scan tools, learn data interpretation, diagnostic, and repair procedures.

Class No	Component	Start/End Time	Days	Instructor	Room
10679	LEC	8:00 am - 11:10 am	M	Van Dyke, M L	AUTO 3712

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## Pierce College

### AND

10678      LAB      8:00 am - 11:10 am      W      Van Dyke, M L      AUTO 3714

### A S T 025-Fundamentals Of Auto Mechanics (CSU) - 4 Units

This Course provides a comprehensive introduction to the design, operation and repair of various automotive systems. Emphasis is placed on owner-operator vehicle maintenance. The student will be presented introductory training on tooling, fasteners, and automotive maintenance/service procedures.

Class No	Component	Start/End Time	Days	Instructor	Room
24340	LEC	3:45 pm - 5:10 pm	MW	STAFF, L	GRANADA

Granada High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

### AND

24341      LAB      3:45 pm - 5:10 pm      TTh      STAFF, L      GRANADA

### A S T 055-Hybrid Service And Safety (CSU) - 3 Units

Students are introduced to Servicing and Safety procedures on Hybrid-Electric Vehicles. Students are presented and analyze topics including the various Hybrid-Electric designs, operation, service and safety of vehicles currently in production, as well as those being developed for the future. Learning strategies include: multimedia presentations, discussions, research, and lab practice. Students learn procedures and operation of equipment used during diagnosis, maintenance, repair, and service of Hybrid-Electric Vehicles. Students learn vehicle safety procedures and practices.

Class No	Component	Start/End Time	Days	Instructor	Room
20030	LEC	5:40 pm - 7:45 pm	T	Van Dyke, M L	AUTO 3713

### AND

20031      LAB      7:55 pm - 10:00 pm      T      Van Dyke, M L      AUTO 3716

### A S T 185-Directed Study - Automotive Service Technology (CSU) - 1 Unit

Students pursue directed study in Automobile Technology on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
17652	LEC	1:05 hrs/wk	TBA	Van Dyke, M L	IT 3630

Note: Enrollment by permission code only.

### A S T 285-Directed Study - Automotive Service Technology (CSU) - 2 Units

Students pursue directed study in Automobile Technology on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
17653	LEC	2:05 hrs/wk	TBA	Van Dyke, M L	IT 3630

Note: Enrollment by permission code only.

### A S T 385-Directed Study - Automotive Service Technology - 3 Units

Students pursue directed study in Automobile Technology on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
17654	LEC	3:10 hrs/wk	TBA	Van Dyke, M L	IT 3630

Note: Enrollment by permission code only.

## Basic Skills

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Adult Education/Noncredit Coordinator: Dennis Solares.  
Phone: (818) 710-4109. E-mail: solaredr@piercecollege.edu.

### **BSICSKL 023CE-College And Scholastic Assessment Preparation (Repeatable) - 0 Unit**

College And Scholastic Assessment Preparation

Class No	Component	Start/End Time	Days	Instructor	Room
24883	LEC	8:30 am - 1:45 pm	Sa	STAFF, L	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

24880	LEC	9:00 am - 11:35 am	MW	Gutierrez, J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

24882	LEC	6:30 pm - 9:05 pm	TTh	STAFF, L	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

### **BSICSKL 038CE-Ged Preparation (Repeatable) - 0 Unit**

Ged Preparation

Class No	Component	Start/End Time	Days	Instructor	Room
17304	LEC	8:00 am - 1:15 pm	Sa	Fuentes, C A	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FuenteCA@piercecollege.edu.  
(Starts 02/23/2026, Ends 05/31/2026)

22049	LEC	9:00 am - 11:35 am	TTh	Gutierrez, J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GutierJ@piercecollege.edu.  
(Starts 02/23/2026, Ends 05/31/2026)

20497	LEC	6:30 pm - 8:45 pm	TTh	Solares, D R	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SolareDR@piercecollege.edu.  
(Starts 02/09/2026, Ends 05/31/2026)

## **Biology**

Life Science Department Chair: Shannon DeVaney.  
Phone: 712-2611. Office: Center for Sciences - CFS 91042.  
Faculty Advisor: Jamie Beavers. Phone: 710-2832.  
(See also Anatomy, Microbiology, and Physiology.)

### **BIOLOGY 003-Introduction to Biology (UC/CSU) - 4 Units**

*Requirement Designation: Meets Cal-GETC-5B and 5C*

This course for non-majors examines the fundamental principles of biology with laboratories

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emphasizing hands-on investigations. Topics include an introduction to evolutionary theory, basic biological chemistry, cell function and reproduction, cellular respiration and photosynthesis, classical and contemporary genetics, gene expression and an introduction to animal structure and function.

Meets UC/CSU GE requirement of natural science with a lab.

Class No	Component	Start/End Time	Days	Instructor	Room
12471	LEC	8:00 am - 9:25 am	MW	Swift, R	CFS 91120

UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

13056	LAB	10:20 am - 1:30 pm	M	Swift, R	CFS 91004
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UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

19328	LEC	8:00 am - 9:25 am	MW	Swift, R	CFS 91120
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UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

19329	LAB	10:20 am - 1:30 pm	W	Swift, R	CFS 91004
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17158	LEC	8:00 am - 9:25 am	TTh	Russell, C A	CFS 91120
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UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

17159	LAB	9:35 am - 12:45 pm	T	STAFF, L	CFS 91001
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12486	LEC	8:00 am - 9:25 am	TTh	Russell, C A	CFS 91120
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UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

12489	LAB	9:35 am - 12:45 pm	F	STAFF, L	CFS 91004
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12490	LEC	9:35 am - 11:00 am	MW	Low, T A	CFS 92026
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Some in person meetings are required as scheduled. The remaining activities are online.

UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

A webcam will be required for certain portions of this course.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

12493	LAB	9:00 am - 12:10 pm	Th	Low, T A	CFS 91004
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24067	LEC	2:20 pm - 3:45 pm	TTh	STAFF, L	ELM 1728
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UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

24068	LAB	9:35 am - 12:45 pm	Th	STAFF, L	CFS 91001
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24074	LEC	2:20 pm - 3:45 pm	MW	Osborn, N M	CFS 91120
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UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

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24075            LAB            9:35 am - 12:45 pm        W            STAFF, L            CFS 91001

24057            LEC            11:10 am - 12:35 pm        MW            Porter, M            CFS 91120

UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

24058            LAB            1:40 pm - 4:50 pm            T            Porter, M            CFS 91001

24059            LEC            11:10 am - 12:35 pm        TTh            Jones, B R            CFS 91126

UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

24060            LAB            1:00 pm - 4:10 pm            T            Jones, B R            CFS 91004

24063            LEC            11:10 am - 12:35 pm        TTh            Jones, B R            CFS 91126

UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

24064            LAB            1:00 pm - 4:10 pm            Th            Jones, B R            CFS 91004

18519            LEC            11:10 am - 12:35 pm        MW            Guzman, W A            ELM 1700

This is an honors class. Enrollment is limited to Honors Program students.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

18518            LAB            1:00 pm - 4:10 pm            W            Guzman, W A            CFS 91001

24065            LEC            2:20 pm - 3:45 pm            TTh            STAFF, L            ELM 1728

UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

24066            LAB            1:40 pm - 4:50 pm            W            STAFF, L            CFS 91004

24072            LEC            2:20 pm - 3:45 pm            MW            Osborn, N M            CFS 91120

UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

24073            LAB            4:20 pm - 7:30 pm            W            Osborn, N M            CFS 91001

24076            LEC            6:50 pm - 10:00 pm        W            Agadjanian, H            CFS 91120

UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

24077            LAB            6:50 pm - 10:00 pm        T            Agadjanian, H            CFS 91004

24078            LEC            6:50 pm - 10:00 pm        Th            STAFF, L            CFS 91120

UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

### AND

24079            LAB            6:50 pm - 10:00 pm        W            Didden, C D            CFS 91004

24080            LEC            3:10 hrs/wk                    TBA            Ng, C A            INTERNET

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Some in person meetings are required as scheduled. The remaining activities are online.  
UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

A webcam will be required for certain portions of this course.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

**AND**

24081	LAB	6:50 pm - 10:00 pm	T	Ng, C A	CFS 91001
24082	LEC	3:10 hrs/wk	TBA	Guzman, W A	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.  
UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

A webcam will be required for certain portions of this course.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

**AND**

24083	LAB	7:00 am - 10:10 am	M	Guzman, W A	CFS 91004
24084	LEC	3:10 hrs/wk	TBA	Guzman, W A	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.  
UC Transfer Limitation: No credit for Biology 3 if taken after Biology 6 or 7.

A webcam will be required for certain portions of this course.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 003 labs are fully in-person.

**AND**

24085	LAB	1:40 pm - 4:50 pm	M	Guzman, W A	CFS 91004
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### **BIOLOGY 006-General Biology I (UC/CSU) - 5 Units**

*Requirement Designation: Meets Cal-GETC-5B and 5C*

**Enrollment Requirement:** Corequisite: Concurrent enrollment in CHEM 101. Previous completion of CHEM 101 with a grade of "C" or better is allowable.

This is a general biology course designed for life science and many pre-health majors. It examines basic cellular biology, metabolism, genetics, molecular biology, and the relationship between form and function of living organisms. Note: Some 4-year institutions prefer that Biology 6 and 7 be taken at the same college.

Class No	Component	Start/End Time	Days	Instructor	Room
12542	LEC	9:35 am - 11:00 am	TTh	Beavers, J B	CFS 91120

Note: Many 4-year institutions require that Biology 6 & 7 be taken at the same college.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 6 labs are fully in-person.

**AND**

12544	LAB	9:35 am - 12:45 pm	MW	Beavers, J B	CFS 92009
13092	LEC	11:10 am - 12:35 pm	TTh	Porter, M	CFS 91120

Note: Many 4-year institutions require that Biology 6 & 7 be taken at the same college.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 6 labs are fully in-person.

**AND**

13093	LAB	1:35 pm - 4:45 pm	MW	Porter, M	CFS 92009
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**BIOLOGY 007-General Biology II (UC/CSU) - 5 Units***Requirement Designation: Meets Cal-GETC-5B and 5C***Enrollment Requirement:**Corequisite: Concurrent enrollment in CHEM 101. Previous completion of CHEM 101 with a grade of "C" or better is allowable.

This is a general biology course designed for life science and many pre-health majors. It examines the unifying principles of biology through the study of phylogeny, taxonomy, organismal structure/function, evolution, and ecology. Note: Some 4-year institutions prefer that Biology 6 and 7 be taken at the same college.

Class No	Component	Start/End Time	Days	Instructor	Room
12580	LEC	9:35 am - 11:00 am	MW	DeVaney, S C	ELM 1728

Note: This class will have several off-campus field trips during the semester and students must provide their own transportation.

Note: Students may enroll in Biology 7 before taking Biology 6.

Note: Many 4-year institutions require that Biology 6 & 7 be taken at the same college.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 7 labs are fully in-person.

**AND**

12581	LAB	9:35 am - 12:45 pm	TTh	DeVaney, S C	CFS 92009
12584	LEC	11:10 am - 12:45 pm	MW	Sroya, G K	ELM 1709

Note: This class will have several off-campus field trips during the semester and students must provide their own transportation.

Note: Students may enroll in Biology 7 before taking Biology 6.

Note: Many 4-year institutions require that Biology 6 & 7 be taken at the same college.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 7 labs are fully in-person.

**AND**

12586	LAB	1:35 pm - 4:45 pm	TTh	Sroya, G K	CFS 92009
17898	LEC	3:10 hrs/wk	TBA	Sroya, G K	INTERNET

Note: This class will have several off-campus field trips during the semester and students must provide their own transportation.

Note: Students may enroll in Biology 7 before taking Biology 6.

Note: Many 4-year institutions require that Biology 6 & 7 be taken at the same college.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Biology 7 labs are fully in-person.

**AND**

17899	LAB	5:20 pm - 8:30 pm	TTh	Sroya, G K	CFS 92009
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**BIOLOGY 010-Natural History I (UC/CSU) - 4 Units***Requirement Designation: Meets Cal-GETC-5B and 5C***Natural History I**

Class No	Component	Start/End Time	Days	Instructor	Room
24096	LEC	9:35 am - 12:45 pm	M	Jones, B R	CFS 91008

Most transfer institutions and professional programs require that science labs be taken in-person. Pierce Biology 10 labs are fully in-person.

**AND**

24097	LAB	9:35 am - 12:45 pm	W	Jones, B R	CFS 91008
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**BIOLOGY 012C-Natural History And Field Biology (CSU) - 1 Unit**

In this course students analyze the interrelationship of climate, animals, plants, and humans in the environment. The course will include an in-depth ecological and systematic survey of a few selected ecosystems. Topic: Birds of High Elevation versus Woodland Communities. This course is taught in 1 unit modules. One class meeting is on campus, two class meetings are in field locations.

Class No	Component	Start/End Time	Days	Instructor	Room
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15806            LAB            11:50 hrs/wk            TBA            Guzman, W A            INTERNET

This class is fully online and will discuss bird behavior and bird identification. Students are expected to login to the class for assignments and information no later than the first day of class, Monday, April 13, 2026.

Note: you will need a functioning computer in order to complete the assignments on Canvas.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GuzmanWA@piercecollege.edu.

Note: This course is taught in 1-unit modules. No credit for repeated modules.

Note: This course is offered on a pass/no pass basis only. Students do not have the option of receiving letter grades. (Starts 04/13/2026, Ends 05/03/2026)

### **BIOLOGY 019A-Kelp Forests of Catalina Island (CSU) - 1 Unit**

Kelp forests are some of the most biodiverse marine habitats. In this course, students will be introduced to kelp forests by learning the principles of community ecology, the biology of giant kelp, and the composition of Southern California fish, algae, and invertebrate communities within kelp forests. The class will end with a snorkeling trip at Catalina Island.

Class No	Component	Start/End Time	Days	Instructor	Room
19331	LEC	9:00 am - 12:00 pm	Sa	Ng, C A	CFS 91008

Two in-person class meetings on 4/25 and 5/2 from 9am-2pm followed by an in-person full day snorkeling trip to Catalina on 5/9/2025.

Expected student cost: \$115 for round trip ticket to Catalina and snorkeling gear rental.

This course is offered on a pass/no-pass basis only. Students do not have the option of receiving letter grades.

All textbooks/readings will be provided free of cost.

(Starts 04/25/2026, Ends 05/09/2026)

#### **AND**

19332            LAB            12:10 pm - 9:00 pm            Sa            Ng, C A            OC OC

(Starts 04/25/2026, Ends 05/09/2026)

### **BIOLOGY 110-General Biology - Genetic Analysis And Biotechnology (UC/CSU) - 4 Units**

*Requirement Designation: Meets Cal-GETC-5B and 5C*

**Enrollment Requirement:** Prerequisite: BIOLOGY 006 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

General Biology - Genetic Analysis And Biotechnology

Class No	Component	Start/End Time	Days	Instructor	Room
14645	LEC	2:05 hrs/wk	TBA	Beavers, J B	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BeaverJB@piercecollege.edu.

Note: Students who have taken Biology 3 and not Biology 6 may contact prof. Beavers to do a prerequisite challenge.

#### **AND**

14646            LAB            6:30 hrs/wk            TBA            Beavers, J B            INTERNET

### **BIOLOGY 121-Lectures In Marine Biology (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-5B*

Introduction to the biology of the marine environment. A brief introduction to the physical conditions of the oceans is followed by a comprehensive examination of marine organisms. A strong emphasis is placed on understanding the biology of groups of organisms including morphology,

## 2026 Spring SCHEDULE

## Pierce College

feeding, reproduction, adaptations and ecology. A survey of marine communities involves developing an understanding the fundamentals of community analysis and application of knowledge of the biology of individual organisms as members of communities. Communities examined include kelp forests, coral reefs, deep sea, hydrothermal vents, mangroves, the rocky intertidal zone, sandy subtidal and Antarctica. Environmental issues of fisheries management and pollution are discussed.

Class No	Component	Start/End Time	Days	Instructor	Room
16574	LEC	3:10 hrs/wk	TBA	Ng, C A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NgCA@piercollege.edu.

A webcam will be required for certain portions of this course.

UC Transfer Limitation: Biology 121, 122 and 123 combined: maximum credit, 5 semester units.

All textbooks/readings will be provided free of cost.

19330	LEC	3:10 hrs/wk	TBA	Ng, C A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NgCA@piercollege.edu.

A webcam will be required for certain portions of this course.

UC Transfer Limitation: Biology 121, 122 and 123 combined: maximum credit, 5 semester units.

All textbooks/readings will be provided free of cost.

### **BIOLOGY 122-Marine Biology Laboratory (UC/CSU) - 2 Units**

*Requirement Designation: Meets Cal-GETC-5C*

**Enrollment Requirement:**Corequisite: Concurrent enrollment in BIOLOGY 121. Previous completion of BIOLOGY 121 with a grade of "C" or better is allowable.

Students explore the marine environment with hands-on laboratory and field studies. In the laboratory, students will learn about marine algae and animals, including how to distinguish among different species. For field studies, students will visit local beaches and apply what they have learned in the lab to identify common local intertidal organisms. Students will also collaborate on a semester-long project of their choosing.

Class No	Component	Start/End Time	Days	Instructor	Room
16575	LAB	9:00 am - 1:15 pm	F	Ng, C A	CFS 91008

UC Transfer Limitation: Biology 121, 122 and 123 combined: maximum credit, 5 semester units.

All textbooks/readings will be provided free of cost.

Most transfer institutions and professional programs require that science labs be taken in-person. Pierce Biology 122 labs are fully in-person.

### **Biotechnology**

Life Science Department Chair: Shannon DeVaney.

Phone: 712-2611. Office: Center for Sciences - CFS 91042.

Faculty Advisor: Aron Kamajaya. Phone: 710-2120.

(See also Anatomy, Microbiology, and Physiology.)

### **BIOTECH 002-Biotechnology I (CSU) - 4 Units**

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### Biotechnology I

Class No	Component	Start/End Time	Days	Instructor	Room
18763	LEC	10:00 am - 10:50 am	SaSu	STAFF, L	CFS 92004

All textbooks/readings will be provided free of cost.

#### AND

18764	LAB	11:00 am - 2:10 pm	SaSu	Juarez, S	CFS 92004
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### BIOTECH 003-Biotechnology II (CSU) - 4 Units

**Enrollment Requirement:** Prerequisite: BIOTECH 002 with a grade of "C" or better. For courses taken outside of the LACCD, proof of eligibility must be taken to Counseling.

### Biotechnology II

Class No	Component	Start/End Time	Days	Instructor	Room
16429	LEC	1:20 pm - 2:10 pm	SaSu	STAFF, L	CFS 92011

#### AND

16430	LAB	10:00 am - 1:10 pm	SaSu	STAFF, L	CFS 92011
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### BIOTECH 102-Cell Culture (UC/CSU) - 4 Units

**Enrollment Requirement:** Prerequisite: BIOTECH 002 and 003 with a grade of "C" or better. For courses completed outside of the LACCD, proof must be taken to Counseling.

This course provides an introduction to techniques for culturing cells, including media preparation, sterile technique, freezing, thawing, subculturing, and maintaining cells. Theory includes the selection of media, maintaining sterile conditions, and preventing contamination. Practical experience includes the proper use and care of equipment for culturing cells. Stem cell technology is also examined.

Class No	Component	Start/End Time	Days	Instructor	Room
24538	LEC	5:15 pm - 6:05 pm	MW	STAFF, L	EARTH 4101

#### AND

24539	LAB	5:15 pm - 7:45 pm	F	STAFF, L	EARTH 4101
And	LAB	6:15 pm - 8:15 pm	MW	STAFF, L	EARTH 4101

### BIOTECH 185-Directed Study - Biotechnology (CSU) - 1 Unit

Directed study in an academic research laboratory or industrial biotechnology environment. Students apply skills and techniques learned in the Biotech core courses toward an individual project as determined by the instructor and the director of the facility where the directed study will be completed.

Class No	Component	Start/End Time	Days	Instructor	Room
21241	LEC	1:05 hrs/wk	TBA	Kamajaya, A	CFS 92011

Enrollment by permission number only.

### BIOTECH 285-Directed Study - Biotechnology (CSU) - 2 Units

Directed study in an academic research laboratory or industrial biotechnology environment. Students apply skills and techniques learned in the Biotech core courses toward an individual project as determined by the instructor and the director of the facility where the directed study will be completed.

Class No	Component	Start/End Time	Days	Instructor	Room
21208	LEC	2:05 hrs/wk	TBA	Kamajaya, A	CFS 92011

Enrollment by permission number only.

### BIOTECH 330-Advanced Topics in Quality Assurance and Regulatory Affairs (CSU) - 4 Units

This course builds upon previous knowledge of quality assurance and regulatory affairs to study the harmonized quality system approaches of the International Council for Harmonisation Q8 through Q11. The course pays special attention to the topics of quality risk management, qualification, and validation. This course is open only to students enrolled in the biomanufacturing bachelor's degree program.

Class No	Component	Start/End Time	Days	Instructor	Room
24542	LEC	8:50 hrs/wk	TBA	STAFF, L	INTERNET

This class is open only to students in the Biomanufacturing B.S. program

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

(Starts 04/13/2026, Ends 06/08/2026)

### BIOTECH 385-Directed Study - Biotechnology (CSU) - 3 Units

Directed study in an academic research laboratory or industrial biotechnology environment. Students apply skills and techniques learned in the Biotech core courses toward an individual project as determined by the instructor and the director of the facility where the directed study will be completed.

Class No	Component	Start/End Time	Days	Instructor	Room
21242	LEC	3:10 hrs/wk	TBA	Kamajaya, A	CFS 92011

Enrollment by permission number only.

### Broadcasting

Media Arts Department Chair: Jill Connelly.

Phone: 710-4235. Office: Village 8100. E-mail: [conneljp@piercecollege.edu](mailto:conneljp@piercecollege.edu).

Faculty Advisor: Jill Connelly.

### BRDCSTG 010-Radio Programming And Production (CSU) - 3 Units

Introduction to all aspects of radio station programming and production. Included are instruction and experience in various roles at a radio station. Students will produce content in the form of podcasts and live shows. Basic writing for broadcast, audio storytelling and editing will be covered. Ethical and legal aspects of broadcast communication are also covered.

Class No	Component	Start/End Time	Days	Instructor	Room
12636	LEC	12:45 pm - 2:50 pm	T	Favre, J J	VLGE 8211

Students can choose to join the scheduled class session online or in person.

#### AND

12637	LAB	12:45 pm - 3:55 pm	Th	Favre, J J	VLGE 8211
17343	LEC	12:45 pm - 2:50 pm	T	Favre, J J	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [FavreJJ@piercecollege.edu](mailto:FavreJJ@piercecollege.edu).

Students can choose to join the scheduled class session online or in person.

A webcam will be required for certain portions of this course.

**AND**

17344	LAB	12:45 pm - 3:55 pm	Th	Favre, J J	P LIVE-OL
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**BRDCSTG 081-Field Work I - Broadcasting (CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: BRDCSTG 010 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. In this course students pursue Field Work in Media Arts on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
12640	LAB	12:45 pm - 2:50 pm	Th	Favre, J J	VLGE 8211

Students can choose to join the scheduled class session online or in person.

17345	LAB	12:45 pm - 2:50 pm	Th	Favre, J J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SavageTL@piercecollege.edu.

**BRDCSTG 185-Directed Study - Broadcasting (CSU) - 1 Unit**

This course allows students to pursue directed study in Broadcasting on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
10201	LEC	1:05 hrs/wk	TBA	Favre, J J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercecollege.edu.

Enrollment by permission number only.

**BRDCSTG 285-Directed Study - Broadcasting (CSU) - 2 Units**

This course allows students to pursue directed study in Broadcasting on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
10208	LEC	2:05 hrs/wk	TBA	Favre, J J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercecollege.edu.

Enrollment by permission number only.

**BRDCSTG 385-Directed Study - Broadcasting (CSU) - 3 Units**

This course allows students to pursue directed study in Broadcasting on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
10212	LEC	3:10 hrs/wk	TBA	Favre, J J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercecollege.edu.

Enrollment by permission number only.

## Business

Business Administration Department Chair: Jose Luis Fernandez.

Email: FernanJ2@piercecollege.edu.

### **BUS 001-Introduction To Business (UC/CSU) - 3 Units**

Students engage in a multidisciplinary examination of how culture, society, economic systems, legal, international, political, financial institutions, and human behavior interact to affect a business organization's policy and practices within the U.S. and a global society. The course demonstrates how these influences impact the primary areas of business including: organizational structure and design, leadership, human resource management, risk management and insurance, organized labor practices, ethics and social responsibility, marketing, organizational communication, e-business/technology, entrepreneurship, legal, accounting, and financial practices, and the stock and securities market; and therefore how they affect a business's ability to achieve its organizational goals.

Class No	Component	Start/End Time	Days	Instructor	Room
24454	LEC	3:00 pm - 4:30 pm	W	STAFF, L	P LIVE-OL
And	LEC	1:20 hrs/wk	TBA	STAFF, L	INTERNET

Magnolia Science Academy Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

Real-time meetings are required as scheduled. All activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

12816	LEC	3:10 hrs/wk	TBA	Karamian, M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of class through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the class begins. For questions, please contact your instructor at KaramiM@piercecollege.edu.

UC Transfer Limitation: BUS 1 and INTBUS 1 combined: maximum credit, 1 course.

Textbooks assigned to this class are less than \$50.

12818	LEC	3:10 hrs/wk	TBA	Baltakian, L M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of class through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the class begins. For questions, please contact your instructor at BaltakLM@piercecollege.edu.

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: BUS 1 and INTBUS 1 combined: maximum credit, 1 course.

12819	LEC	3:10 hrs/wk	TBA	Grigg, C D	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of class through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the class begins. For questions, please contact your instructor at GriggYD@piercecollege.edu.

UC Transfer Limitation: BUS 1 and INTBUS 1 combined: maximum credit, 1 course.

12820	LEC	3:10 hrs/wk	TBA	Karamian, M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of class through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the class begins. For questions, please contact your instructor at KaramiM@piercecollege.edu.

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UC Transfer Limitation: BUS 1 and INTBUS 1 combined: maximum credit, 1 course.

Textbooks assigned to this class are less than \$50.

12822            LEC            3:10 hrs/wk            TBA            Baltakian, L M            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BaltakLM@piercollege.edu.

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: BUS 1 and INTBUS 1 combined: maximum credit, 1 course.

14656            LEC            3:10 hrs/wk            TBA            Karamian, M            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KaramiM@piercollege.edu.

UC Transfer Limitation: BUS 1 and INTBUS 1 combined: maximum credit, 1 course.

Textbooks assigned to this class are less than \$50.

15071            LEC            3:10 hrs/wk            TBA            Zand, S            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ZandS@piercollege.edu.

UC Transfer Limitation: BUS 1 and INTBUS 1 combined: maximum credit, 1 course.

17671            LEC            6:30 hrs/wk            TBA            Karamian, M            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KaramiM@piercollege.edu.

UC Transfer Limitation: BUS 1 and INTBUS 1 combined: maximum credit, 1 course.

Textbooks assigned to this class are less than \$50.

(Starts 04/13/2026, Ends 06/08/2026)

19388            LEC            3:10 hrs/wk            TBA            Karamian, M            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BaltakLM@piercollege.edu.

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: BUS 1 and INTBUS 1 combined: maximum credit, 1 course.

24453            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

HighTech LA High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

## BUS 005-Business Law I (UC/CSU) - 3 Units

### Business Law I

Class No	Component	Start/End Time	Days	Instructor	Room
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16446	LEC	8:00 am - 9:25 am	MW	Kosasky, M J	BUS 3206
12837	LEC	6:50 pm - 10:00 pm	W	Panossian, J R	P LIVE-OL
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PanossJR@piercollege.edu.					
12838	LEC	3:10 hrs/wk	TBA	Kosasky, M J	INTERNET
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KosaskMJ@piercollege.edu.					
14309	LEC	3:10 hrs/wk	TBA	Fernandez, J	INTERNET
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FernanJ2@piercollege.edu.					
16132	LEC	3:10 hrs/wk	TBA	Fernandez, J	INTERNET
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FernanJ2@piercollege.edu.					
12836	LEC	3:10 hrs/wk	TBA	Panossian, J R	INTERNET
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PanossJR@piercollege.edu.					
17488	LEC	3:10 hrs/wk	TBA	Fernandez, J	INTERNET
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FernanJ2@piercollege.edu.					
19389	LEC	3:10 hrs/wk	TBA	Fernandez, J	INTERNET
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FernanJ2@piercollege.edu.					
16008	LEC	6:30 hrs/wk	TBA	Fernandez, J	INTERNET
Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: <a href="http://www.piercollege.edu/departments/pace/">www.piercollege.edu/departments/pace/</a> . This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FernanJ2@piercollege.edu. (Starts 04/13/2026, Ends 06/08/2026)					
24455	LEC	3:10 hrs/wk	TBA	STAFF, L	INTERNET
Dual Enrollment section for STEAM Business and Entrepreneurship Virtual Academy This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887. This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.					

**Chemistry**

Chemistry Department Chair: Sara Harvey.

Phone: 712-2618. Office: CFS 91041. E-mail: HarveySM@piercecollege.edu.

Faculty Advisor: Sara Harvey.

English Proficiency Recommendation

It is recommended that students whose native language is other than English be enrolled in ESL 87 before enrolling in Chemistry Laboratory courses. Chemistry courses require good reading and writing skills. It is recommended that students be enrolled in or eligible for English 28 or higher before enrolling in any chemistry course.

**CHEM 051-Fundamentals Of Chemistry I (UC/CSU) - 5 Units**

*Requirement Designation: Meets Cal-GETC-5A and 5C*

**Enrollment Requirement:** Prerequisite: MATH 115 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Chemistry 51 is a descriptive course in general, organic and biological chemistry designed for nursing and Allied Health students. Topics include: the metric system of measurements, chemical symbols, formulas and nomenclature systems, chemical equations and physical and chemical characteristics for all states of matter. Other topics include acids, bases, buffers and pH. Organic topics focus on functional group identification including hydrocarbons, organic halide, alcohols, ethers, ketones, aldehydes, amines, carboxylic acids, esters and other acid derivatives, carbohydrates, lipids and proteins are also surveyed.

Class No	Component	Start/End Time	Days	Instructor	Room
10779	LEC	12:45 pm - 2:10 pm	TTh	Fazelpour, E	ELM 1711

UC Transfer Limitation: CHEM 51 and CHEM 101 combined: maximum credit, 1 course.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

**AND**

10786	LAB	8:00 am - 12:15 pm	F	STAFF, L	CFS 92021
24020	LEC	8:00 am - 9:25 am	MW	Hammon, S B	CFS 91125

UC Transfer Limitation: CHEM 51 and CHEM 101 combined: maximum credit, 1 course.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

**AND**

21567	LAB	9:45 am - 2:00 pm	M	Hammon, S B	CFS 92021
21565	LEC	8:00 am - 9:25 am	MW	Hammon, S B	CFS 91125

UC Transfer Limitation: CHEM 51 and CHEM 101 combined: maximum credit, 1 course.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

**AND**

21566	LAB	9:45 am - 2:00 pm	W	Hammon, S B	CFS 92021
10793	LEC	12:45 pm - 2:10 pm	TTh	Fazelpour, E	ELM 1711

UC Transfer Limitation: CHEM 51 and CHEM 101 combined: maximum credit, 1 course.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

**AND**

10798	LAB	12:45 pm - 5:00 pm	F	Fazelpour, E	CFS 92021
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**CHEM 060-Introduction to General Chemistry (UC/CSU) - 5 Units**

*Requirement Designation: Meets Cal-GETC-5A and 5C*

## 2026 Spring SCHEDULE

## Pierce College

**Enrollment Requirement:** Prerequisite: MATH 115 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course is a survey of basic chemistry topics. The course is intended as preparation for chemistry, some allied health majors, or for students completing their general education. Topics include atoms and elements, nomenclature, chemical bonds, chemical reactions, stoichiometry, energy and states of matter, gas laws, aqueous systems, solutions, and acids, bases and salts. Laboratory activities will support the range of topics covered in lecture including chemical laboratory safety, qualitative and quantitative experiments.

Class No	Component	Start/End Time	Days	Instructor	Room
11042	LEC	11:10 am - 12:35 pm	M	Harvey, S M	P LIVE-OL
And	LEC	11:10 am - 12:35 pm	W	Harvey, S M	CFS 91125

UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

Real-time meetings are required as scheduled. All activities are online.

### AND

11052	LAB	8:00 am - 11:00 am	T	Harvey, S M	CFS 92020
And	LAB	12:45 pm - 2:00 pm	W	Harvey, S M	CFS 92026
11062	LEC	11:10 am - 12:35 pm	W	Harvey, S M	CFS 91125
And	LEC	11:10 am - 12:35 pm	M	Harvey, S M	P LIVE-OL

UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

Some in person meetings are required as scheduled. The remaining activities are online.

### AND

11068	LAB	8:00 am - 11:00 am	W	Harvey, S M	CFS 92020
And	LAB	2:15 pm - 3:30 pm	W	Harvey, S M	CFS 92026
11080	LEC	8:00 am - 11:10 am	F	Walker Waugh, M V	CFS 91126

UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

11093	LAB	8:00 am - 11:00 am	M	Sehati, S	CFS 92020
And	LAB	11:20 am - 12:35 pm	F	Walker Waugh, M V	CFS 91125
11104	LEC	8:00 am - 11:10 am	F	Walker Waugh, M V	CFS 91126

UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

11114	LAB	8:00 am - 11:00 am	Th	Sehati, S	CFS 92020
And	LAB	1:10 pm - 2:25 pm	F	Walker Waugh, M V	CFS 91125
11226	LEC	9:35 am - 11:00 am	TTh	Paknia, F	ELM 1719

UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions

## 2026 Spring SCHEDULE

## Pierce College

and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

11249	LAB	9:35 am - 10:50 am	W	Paknia, F	CFS 92047
And	LAB	11:10 am - 2:10 pm	Th	Sehati, S	CFS 92020
11276	LEC	9:35 am - 11:00 am	MW	Iverson, C P	CFS 91125

UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

11294	LAB	11:10 am - 12:25 pm	M	Iverson, C P	CFS 92026
And	LAB	2:20 pm - 5:20 pm	W	Bazargan, M	CFS 92020
14564	LEC	9:35 am - 11:00 am	MW	Iverson, C P	CFS 91125

UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

14565	LAB	11:10 am - 12:25 pm	W	Iverson, C P	CFS 92026
And	LAB	2:20 pm - 5:20 pm	T	Nguyen, T H	CFS 92020
24398	LEC	9:35 am - 11:00 am	TTh	Paknia, F	ELM 1728

UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

24399	LAB	11:10 am - 2:10 pm	T	Paknia, F	CFS 92020
And	LAB	11:10 am - 12:25 pm	W	Paknia, F	CFS 92047
11017	LEC	5:20 pm - 6:45 pm	MW	STAFF, L	BUS 3217

UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

11019	LAB	5:30 pm - 8:30 pm	Th	Gopal, B	CFS 92020
And	LAB	7:00 pm - 8:15 pm	M	STAFF, L	CFS 92026
14508	LEC	5:20 pm - 6:45 pm	MW	STAFF, L	BUS 3217

UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

14511	LAB	5:30 pm - 8:30 pm	T	Nguyen, T H	CFS 92020
And	LAB	7:00 pm - 8:15 pm	W	STAFF, L	CFS 92026
19334	LEC	3:10 hrs/wk	TBA	Ng, B C	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [NgBC@piercecollege.edu](mailto:NgBC@piercecollege.edu).

In-person workshops participation in exams are required on March 19, April 16, and May 21. In-person final exam is required and scheduled on June 4 from 4:30 pm - 6:30 pm.

## 2026 Spring SCHEDULE

## Pierce College

A webcam will be required for certain portions of this course.  
UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

19335	LAB	2:20 pm - 5:20 pm	M	Gopal, B	CFS 92020
And	LAB	3:45 pm - 5:00 pm	Th	Ng, B C	P LIVE-OL
19336	LEC	3:10 hrs/wk	TBA	Ng, B C	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.  
Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu).  
Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [NgBC@piercecollege.edu](mailto:NgBC@piercecollege.edu).

In-person workshops participation in exams are required on March 19, April 16, and May 21. In-person final exam is required and scheduled on June 4 from 4:30 pm - 6:30 pm.

A webcam will be required for certain portions of this course.  
UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

19337	LAB	11:10 am - 2:10 pm	F	Ulrich, R N	CFS 92020
And	LAB	5:30 pm - 6:45 pm	Th	Ng, B C	P LIVE-OL
11027	LEC	3:10 hrs/wk	TBA	Ng, B C	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.  
Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu).  
Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [NgBC@piercecollege.edu](mailto:NgBC@piercecollege.edu).

In-person workshops participation in exams are required on March 18, April 15, and May 20. In-person final exam is required and scheduled on June 3 from 4:30 pm - 6:30 pm.

A webcam will be required for certain portions of this course.  
UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

11032	LAB	8:00 am - 11:00 am	F	STAFF, L	CFS 92020
And	LAB	3:45 pm - 5:00 pm	W	Ng, B C	P LIVE-OL
11034	LEC	3:10 hrs/wk	TBA	Ng, B C	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.  
Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu).  
Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [NgBC@piercecollege.edu](mailto:NgBC@piercecollege.edu).

In-person workshops participation in exams are required on March 18, April 15, and May 20. In-person final exam is required and scheduled on June 3 from 4:30 pm - 6:30 pm.

## 2026 Spring SCHEDULE

## Pierce College

A webcam will be required for certain portions of this course.  
UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

11036	LAB	5:30 pm - 8:30 pm	M	Gopal, B	CFS 92020
And	LAB	5:30 pm - 6:45 pm	W	Ng, B C	P LIVE-OL
17931	LEC	3:10 hrs/wk	TBA	Ng, B C	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.  
Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu).  
Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [NgBC@piercecollege.edu](mailto:NgBC@piercecollege.edu).

In-person workshops participation in exams are required on March 17, April 14, and May 19. In-person final exam is required and scheduled on June 2 from 4:30 pm - 6:30 pm.

A webcam will be required for certain portions of this course.  
UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

17933	LAB	11:10 am - 2:10 pm	W	Bazargan, M	CFS 92020
And	LAB	3:45 pm - 5:00 pm	T	Ng, B C	P LIVE-OL
17932	LEC	3:10 hrs/wk	TBA	Ng, B C	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.  
Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu).  
Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [NgBC@piercecollege.edu](mailto:NgBC@piercecollege.edu).

In-person workshops participation in exams are required on March 17, April 14, and May 19. In-person final exam is required and scheduled on June 2 from 4:30 pm - 6:30 pm.

A webcam will be required for certain portions of this course.  
UC Transfer Limitation: No credit for CHEM 60 if taken after CHEM 101.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

17934	LAB	11:10 am - 2:10 pm	M	Sehati, S	CFS 92020
And	LAB	5:30 pm - 6:45 pm	T	Ng, B C	P LIVE-OL

## CHEM 101-General Chemistry I (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-5A and 5C*

**Enrollment Requirement:** Prerequisite: CHEM 060 or equivalent with a grade of "C" or better, or passing the Chemistry 101 Preparedness Test. For courses completed outside LACCD, proof of eligibility must be taken to Counseling.

## 2026 Spring SCHEDULE

## Pierce College

This is the first semester of a one-year course in general chemistry intended for majors in the natural sciences, (chemistry, biochemistry, biology, nutrition, physics, pre-medicine), mathematics and engineering. Topics presented in this course include chemical nomenclature, atomic structure, quantum theory, bonding theories and molecular geometries, chemical equations, oxidation-reduction, stoichiometry, thermochemistry, solid, liquid and gaseous states and related forces, gas laws, solutions and colligative properties, periodic relationships, and acid-base theories. Lab work involves both qualitative and quantitative analysis.

Class No	Component	Start/End Time	Days	Instructor	Room
11852	LEC	12:45 pm - 2:10 pm	MW	Toews Keating, S E	CFS 91125

UC Transfer Limitation: CHEM 51 and CHEM 101 combined: maximum credit, 1 course.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

11856	LAB	8:00 am - 12:15 pm	M	Toews Keating, S E	CFS 92011
And	LAB	10:00 am - 12:05 pm	W	Toews Keating, S E	BUS 3205

11890	LEC	9:35 am - 11:00 am	TTh	Ulrich, R N	CFS 91125
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UC Transfer Limitation: CHEM 51 and CHEM 101 combined: maximum credit, 1 course.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

11897	LAB	8:00 am - 12:15 pm	F	Bakshandeh, S H	CFS 92011
And	LAB	11:10 am - 1:15 pm	Th	Ulrich, R N	CFS 92047

15029	LEC	12:45 pm - 2:10 pm	TTh	Leon Ruiz, O A	CFS 91125
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UC Transfer Limitation: CHEM 51 and CHEM 101 combined: maximum credit, 1 course.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

15030	LAB	8:00 am - 12:15 pm	Th	Bazargan, M	CFS 92011
And	LAB	9:35 am - 11:40 am	T	Leon Ruiz, O A	CFS 92026

15031	LEC	12:45 pm - 2:10 pm	TTh	Leon Ruiz, O A	CFS 91125
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UC Transfer Limitation: CHEM 51 and CHEM 101 combined: maximum credit, 1 course.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

15032	LAB	8:00 am - 12:15 pm	W	Oxyzolou, A	CFS 92011
And	LAB	9:35 am - 11:40 am	Th	Leon Ruiz, O A	CFS 91023

11881	LEC	9:35 am - 11:00 am	TTh	Ulrich, R N	CFS 91125
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UC Transfer Limitation: CHEM 51 and CHEM 101 combined: maximum credit, 1 course.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

11882	LAB	11:10 am - 1:15 pm	T	Ulrich, R N	CFS 92047
And	LAB	12:45 pm - 5:00 pm	F	Bakshandeh, S H	CFS 92011

11859	LEC	12:45 pm - 2:10 pm	MW	Toews Keating, S E	CFS 91125
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UC Transfer Limitation: CHEM 51 and CHEM 101 combined: maximum credit, 1 course.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

11861	LAB	12:45 pm - 5:00 pm	Th	Toews Keating, S E	CFS 92011
And	LAB	2:20 pm - 4:25 pm	M	Toews Keating, S E	CFS 92026

## 2026 Spring SCHEDULE

## Pierce College

13086            LEC            5:20 pm - 6:45 pm            MW            Bertolini, T M            CFS 91125

UC Transfer Limitation: CHEM 51 and CHEM 101 combined: maximum credit, 1 course.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

13087            LAB            12:45 pm - 5:00 pm            T            Hammon, S B            CFS 92011

And            LAB            7:00 pm - 9:05 pm            W            Bertolini, T M            CFS 91125

13308            LEC            5:20 pm - 6:45 pm            MW            Bertolini, T M            CFS 91125

UC Transfer Limitation: CHEM 51 and CHEM 101 combined: maximum credit, 1 course.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

13309            LAB            12:45 pm - 5:00 pm            W            STAFF, L            CFS 92011

And            LAB            7:00 pm - 9:05 pm            M            Bertolini, T M            CFS 91125

11847            LEC            5:20 pm - 6:45 pm            TTh            Ram, N            CFS 91125

UC Transfer Limitation: CHEM 51 and CHEM 101 combined: maximum credit, 1 course.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

11848            LAB            5:20 pm - 9:35 pm            W            STAFF, L            CFS 92011

And            LAB            6:55 pm - 9:00 pm            Th            Ram, N            CFS 92026

11849            LEC            5:20 pm - 6:45 pm            TTh            Ram, N            CFS 91125

UC Transfer Limitation: CHEM 51 and CHEM 101 combined: maximum credit, 1 course.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

11850            LAB            5:20 pm - 9:35 pm            M            STAFF, L            CFS 92011

And            LAB            6:55 pm - 9:00 pm            T            Ram, N            CFS 92026

## CHEM 102-General Chemistry II (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-5A and 5C*

**Enrollment Requirement:** Prerequisite: CHEM 101 or its equivalent with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is the second semester of a one-year course in general chemistry intended for majors in the natural sciences, (chemistry, biochemistry, biology, nutrition, physics, pre-medicine), mathematics and engineering. Topics presented in this course include chemical kinetics, molecular and ionic equilibria, thermodynamics, electrochemistry, and nuclear, coordination, descriptive and organic chemistry. Lab work involves both qualitative and quantitative analysis.

Class No	Component	Start/End Time	Days	Instructor	Room
15756	LEC	12:45 pm - 2:10 pm	TTh	Latif, A A	CFS 91126

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

15757            LAB            6:45 am - 11:00 am            T            Sehaty, S            CFS 92021

And            LAB            9:35 am - 11:40 am            Th            Latif, A A            CFS 92026

15758            LEC            12:45 pm - 2:10 pm            TTh            Latif, A A            CFS 91126

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

## 2026 Spring SCHEDULE

## Pierce College

15759	LAB	8:00 am - 12:15 pm	Th	Harvey, S M	CFS 92021
And	LAB	3:05 pm - 5:10 pm	Th	Latif, A A	CFS 92026
17935	LEC	9:35 am - 11:00 am	TTh	Iverson, C P	CFS 91126
<b>AND</b>					
17936	LAB	12:45 pm - 2:50 pm	M	Iverson, C P	CFS 91023
And	LAB	12:45 pm - 5:00 pm	T	Iverson, C P	CFS 92021
17937	LEC	9:35 am - 11:00 am	TTh	Iverson, C P	CFS 91126
<b>AND</b>					
17938	LAB	12:45 pm - 5:00 pm	Th	Iverson, C P	CFS 92021
And	LAB	12:45 pm - 2:50 pm	W	Iverson, C P	CFS 92047
11988	LEC	12:45 pm - 2:10 pm	MW	Latif, A A	ELM 1711

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### **AND**

11990	LAB	10:00 am - 12:05 pm	F	Latif, A A	CFS 91023
And	LAB	4:00 pm - 8:15 pm	M	Latif, A A	CFS 92021
11992	LEC	12:45 pm - 2:10 pm	MW	Latif, A A	ELM 1711

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### **AND**

11995	LAB	12:45 pm - 2:50 pm	F	Latif, A A	CFS 92026
And	LAB	5:20 pm - 9:35 pm	W	Latif, A A	CFS 92021

## **CHEM 211-Organic Chemistry For Science Majors I (UC/CSU) - 5 Units**

*Requirement Designation: Meets Cal-GETC-5A and 5C*

**Enrollment Requirement:** Prerequisite: CHEM 102 or its equivalent with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course is the first part of a two semester organic chemistry course sequence. Students are introduced to organic molecular structures, bonding, nomenclature including conformational analysis, potential energy plots, hybridization, stereochemistry and functional group chemistry, with emphasis on reactions and reaction mechanisms. It also includes the applications of instrumental methods in functional group analysis and identification of molecular structures. In the laboratory students learn the essential skills and techniques of preparation, isolation, purification, and analysis of organic compounds by employing standard and modern instrumental methods. This course also emphasizes the use and interpretation of Nuclear Magnetic Resonance (NMR), Infrared (IR) Spectroscopy and Gas Chromatography (GC) in the analysis and identification of organic compounds. This course is part of the transfer sequence for careers in the physical, biological, and health sciences and a requirement for the Associate of Sciences degree in Chemistry.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
17939	LEC	11:10 am - 12:35 pm	WF	Huynh, W	CFS 91126
<b>AND</b>					
17940	LAB	11:10 am - 4:25 pm	M	Huynh, W	CFS 92022
And	LAB	1:40 pm - 2:45 pm	W	Huynh, W	CFS 91126
19338	LEC	11:10 am - 12:35 pm	WF	Huynh, W	CFS 91126
<b>AND</b>					
19339	LAB	3:00 pm - 8:15 pm	Th	Huynh, W	CFS 92022

## 2026 Spring SCHEDULE

## Pierce College

And                      LAB                      3:00 pm - 4:05 pm                      W                      Huynh, W                      CFS 91126

### CHEM 212-Organic Chemistry For Science Majors II (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-5A and 5C*

**Enrollment Requirement:** Prerequisite: CHEM 211 or its equivalent with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course is a continuation of Chemistry 211 with emphasis on the remaining functional groups and aromaticity. Emphasis is put on reactions and reaction mechanisms, stereochemistry, multi-step synthesis of a variety of organic compounds such as aromatic compounds, alcohols, phenols, amines, heterocyclics, aldehydes, ketones, carboxylic acids and their derivatives. The structures, formation and reactions of enols and enolate anions are also studied. The structures and functional group reactions of biological molecules such as carbohydrates, amino acids, polypeptides, lipids and nucleic acids are discussed. The laboratory work presents more techniques of multi-step synthesis, isolation, purification, and analysis of organic compounds using conventional and modern instrumental methods. This course also emphasizes the use and interpretation of Nuclear Magnetic Resonance (NMR), Infrared (IR), Mass Spectroscopy (MS), Ultraviolet (UV), and Gas Chromatograph (GC) in the analysis and identification of organic compounds. The Chem. 211 and 212 sequence satisfy the one year organic chemistry requirement for careers in the physical, biological, and health sciences and a requirement for the Associate of Sciences degree in Chemistry.

Class No	Component	Start/End Time	Days	Instructor	Room
19340	LEC	8:00 am - 9:25 am	TTh	Oxyzolou, A	P LIVE-OL

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at Oxyzola@piercecollege.edu.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

All tests will be proctored in-person on campus (room to be determined) on Tuesdays or Thursdays: 8:00-9:25 am for midterm exams and 8:00-10:00 am for the final exam; specific dates will be listed on the official course syllabus.

#### AND

19341	LAB	12:45 pm - 1:50 pm	W	Oxyzolou, A	CFS 92022
And	LAB	2:00 pm - 7:15 pm	W	Oxyzolou, A	CFS 92022
19342	LEC	8:00 am - 9:25 am	TTh	Oxyzolou, A	P LIVE-OL

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at Oxyzola@piercecollege.edu.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

All tests will be proctored in-person on campus (room to be determined) on Tuesdays or Thursdays: 8:00-9:25 am for midterm exams and 8:00-10:00 am for the final exam; specific dates will be listed on the official course syllabus.

#### AND

19343	LAB	12:45 pm - 1:50 pm	T	Oxyzolou, A	CFS 92022
And	LAB	2:00 pm - 7:15 pm	T	Oxyzolou, A	CFS 92022
12077	LEC	3:10 hrs/wk	TBA	Tobolowsky, R A	INTERNET

## 2026 Spring SCHEDULE

## Pierce College

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ToboloRA@piercecollege.edu.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

12079	LAB	9:35 am - 2:50 pm	Th	Tobolowsky, R A	CFS 92022
And	LAB	9:35 am - 10:40 am	F	Tobolowsky, R A	CFS 92026
12082	LEC	3:10 hrs/wk	TBA	Tobolowsky, R A	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ToboloRA@piercecollege.edu.

LAPC is offering only on-campus experimental chemistry labs. On-campus labs are now required for most 4-year transfer institutions and professional graduate programs. View the LAPC Chemistry lab video here: <https://vimeo.com/719205000/069fa93361>.

### AND

12084	LAB	11:10 am - 12:15 pm	F	Tobolowsky, R A	CFS 92026
And	LAB	12:35 pm - 5:50 pm	F	Tobolowsky, R A	CFS 92022

## CHEM 221-Biochemistry For Science Majors (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-5A and 5C*

**Enrollment Requirement:** Prerequisite: CHEM 211 or its equivalent with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

The course is designed to provide an introduction to the principles, concepts and terminology of biochemistry, with an emphasis on the structure and function of biomolecules, the role of intermediary metabolism in energy production and common biochemical laboratory techniques. Topics include the chemistry and properties of three groups of biological macromolecules (proteins, carbohydrates and lipids) and their building blocks, protein structure and function, enzyme catalysis, and the details of the central metabolic pathways (glycolysis, glycogenolysis, the citric acid cycle, electron transport, and oxidative phosphorylation) including their regulation and integration. Throughout the course the organizing principles of biochemistry and the distinctive characteristics of the living state will be emphasized. The laboratory exposes the students to a variety of biochemical techniques and how they are used to evaluate biomolecules and biochemical systems. These techniques include spectrophotometry, various types of chromatography, enzyme assays, protein purification and others.

Class No	Component	Start/End Time	Days	Instructor	Room
18619	LEC	7:50 am - 11:00 am	W	Sehati, S	CFS 91126
<b>AND</b>					
18620	LAB	11:25 am - 1:00 pm	W	Sehati, S	BUS 3204
And	LAB	5:20 pm - 9:55 pm	M	Sehati, S	CFS 92022

## Chicano Studies

Political Science/Economics/Criminal Justice Department Chair: Kathleen Oborn.  
Phone: (818) 710-2587. Office: Village 8330A.

## 2026 Spring SCHEDULE

## Pierce College

Email: [ObornKM@piercecollege.edu](mailto:ObornKM@piercecollege.edu).

Faculty Advisor: Angelita Rovero.

Phone: (818) 719-6497. Email: [RoveroA@piercecollege.edu](mailto:RoveroA@piercecollege.edu).

### **CHICANO 002-The Mexican-American In Contemporary Society (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

Introduces the student to the most relevant issues facing the Chicano community today. Special attention will be given to the growth and impact of political behavior and under-representation, public health concerns, educational inequities, and immigration policies affecting Mexicans, Chicanos, and other Latinos.

Class No	Component	Start/End Time	Days	Instructor	Room
19294	LEC	3:10 hrs/wk	TBA	Sandoval, T L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [SandovTL@laccd.edu](mailto:SandovTL@laccd.edu).

All textbooks/readings will be provided free of cost.

21119	LEC	3:10 hrs/wk	TBA	Zepeda, A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [ZepedAA2@laccd.edu](mailto:ZepedAA2@laccd.edu).

24862	LEC	3:10 hrs/wk	TBA	STAFF, L	INTERNET
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Granada Hills High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercecollege.edu](mailto:Outreach@piercecollege.edu) or (818) 710-2887.

### **CHICANO 004-Introduction To Chicana/o Studies (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4 or 6*

Introductory study of the discipline of Chicana/o Studies. This course examines race, ethnicity and culture in the Chicano/Latino community. It considers the movements for social change which created ethnic studies programs in the United States.

Class No	Component	Start/End Time	Days	Instructor	Room
24188	LEC	8:30 am - 9:55 am	TTh	Lemus, S	CANOGA HS

Canoga Park High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercecollege.edu](mailto:Outreach@piercecollege.edu) or (818) 710-2887.

24194	LEC	8:30 am - 9:30 am	MWF	STAFF, L	DAN PEARL
And	LEC	3:50 hrs/wk	TBA	STAFF, L	INTERNET

Daniel Pearl High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercecollege.edu](mailto:Outreach@piercecollege.edu) or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

(Starts 02/09/2026, Ends 04/03/2026)

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## Pierce College

24851	LEC	8:30 am - 9:30 am	MWF	STAFF, L	DAN PEARL
And	LEC	3:50 hrs/wk	TBA	STAFF, L	INTERNET

Daniel Pearl High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

(Starts 02/09/2026, Ends 04/03/2026)

17835	LEC	11:10 am - 12:35 pm	TTh	Sandoval, T L	BRCH 1103
24195	LEC	1:45 pm - 3:10 pm	MW	STAFF, L	EL CAMINO

El Camino Real High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

22283	LEC	3:30 pm - 6:40 pm	Th	Sandoval, T L	BRCH 1103
19295	LEC	3:10 hrs/wk	TBA	Lemus, S	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LemusS@laccd.edu.

17832	LEC	3:10 hrs/wk	TBA	Sandoval, T L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SandovTL@laccd.edu.

25559	LEC	3:10 hrs/wk	TBA	Chavez, L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ChavezL@piercollege.edu

### CHICANO 007-The Mexican-American In The History Of The United States I (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3B or 4 & US1*

A survey of United States history as it relates to the development of the Chicano in the United States with a special emphasis on Mexican-American contributions to the development of American civilization. This course covers Pre-Columbian and Mexican colonial periods, the northward advance and settlement of the present day U.S. Southwest/Southeast. Topics also include a background in the political and social development of both the United States and Mexico, the role and impact of the American Revolution, U.S. Constitution, and the Bill of Rights.

Class No	Component	Start/End Time	Days	Instructor	Room
24190	LEC	8:30 am - 9:30 am	MW	Martinez, J A	CHATSWTH
And	LEC	1:10 hrs/wk	TBA	Martinez, J A	INTERNET

Chatsworth High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

## 2026 Spring SCHEDULE

## Pierce College

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

14292	LEC	9:35 am - 11:00 am	MW	Rovero, A	BRCH 1103
17836	LEC	9:35 am - 11:00 am	TTh	Rovero, A	BRCH 1103
24191	LEC	9:40 am - 10:40 am	MW	Martinez, J A	CHATSWTH
And	LEC	1:10 hrs/wk	TBA	Martinez, J A	INTERNET

Chatsworth High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

24192	LEC	10:45 am - 11:45 am	MW	STAFF, L	CHATSWTH
And	LEC	1:10 hrs/wk	TBA	STAFF, L	INTERNET

Chatsworth High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

24202	LEC	1:45 pm - 3:40 pm	M	STAFF, L	SOCES
And	LEC	1:10 hrs/wk	TBA	STAFF, L	INTERNET

Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

12183	LEC	3:10 hrs/wk	TBA	Rovero, A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RoveroA@laccd.edu.

17837	LEC	3:10 hrs/wk	TBA	Rovero, A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RoveroA@laccd.edu.

24086	LEC	3:10 hrs/wk	TBA	Sandoval, T L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SandovTL@laccd.edu.

24196	LEC	3:10 hrs/wk	TBA	Fernandez, A J	INTERNET
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## Pierce College

Granada Hills High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

### **CHICANO 008-The Mexican-American In The History Of The United States II (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B or 4 or 6 & US1*

Concentrates on Mexican American history of the nineteenth and twentieth centuries. Discussion centers on the participation, contributions, and experiences by Mexican Americans. Major areas include the socio-historical, political, judicial, legislative, economic and educational experiences. Topics include the Mexican American Southwest, the U.S Mexico War, American Expansionism, U.S. Treaties, U.S. Constitution, Bill of Rights, California Constitution, desegregation struggle, American Nativism, Mexican Repatriation, WWII, Zoot-Suit Riots, Bracero Program, Mexican American Labor Movement and the Chicano Movement and their impact on political participation. This course fulfills the American History and Institutions requirements under Social Sciences (Section D), both under U.S. History and Political science components.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
24203	LEC	8:30 am - 9:20 am	MWF	Zepeda, A	TAFT HS

Taft High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

13381	LEC	12:45 pm - 2:10 pm	MW	Chavez, L	BRCH 1103
17140	LEC	12:45 pm - 2:10 pm	TTh	Sandoval, T L	BRCH 1103
18985	LEC	3:30 pm - 6:40 pm	W	Zepeda, A	JNPR 0803
19090	LEC	3:30 pm - 6:40 pm	T	Sandoval, T L	BRCH 1103

All textbooks/readings will be provided free of cost.

16979	LEC	6:50 pm - 10:00 pm	W	Zepeda, A	BRCH 1103
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All textbooks/readings will be provided free of cost.

17132	LEC	3:10 hrs/wk	TBA	Chavez, L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ChavezL@piercollege.edu.

17462	LEC	3:10 hrs/wk	TBA	Sandoval, T L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SandovTL@laccd.edu.

18483	LEC	3:10 hrs/wk	TBA	Rovero, A	INTERNET
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This is an honors class. Enrollment is limited to Honors Program students.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in

## 2026 Spring SCHEDULE

## Pierce College

their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RoveroA@laccd.edu.

24088            LEC            3:10 hrs/wk            TBA            Rovero, A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RoveroA@laccd.edu.

24668            LEC            3:10 hrs/wk            TBA            Chavez, L            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ChavezL@piercecollege.edu.

17840            LEC            6:30 hrs/wk            TBA            Gutierrez, G            INTERNET

Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercecollege.edu/departments/pace/](http://www.piercecollege.edu/departments/pace/).

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GutierG@piercecollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

24152            LEC            6:30 hrs/wk            TBA            Chavez, L            INTERNET

Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercecollege.edu/departments/pace/](http://www.piercecollege.edu/departments/pace/).

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

(Starts 02/09/2026, Ends 04/03/2026)

24669            LEC            3:10 hrs/wk            TBA            Fernandez, A J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FernanAJ@piercecollege.edu.

22311            LEC            3:10 hrs/wk            TBA            Chavez, L            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ChavezL@piercecollege.edu.

### **CHICANO 047-The Mexican-American Woman In Society (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B or 4 or 6*

Examines the socio-historical development of Chicanas in the U.S. It analyzes issues relating to feminism, gender politics, history, and community activism. The class assesses specific social issues which are central to the Chicana experience.

Class No	Component	Start/End Time	Days	Instructor	Room
16336	LEC	11:10 am - 12:35 pm	MW	Rovero, A	BRCH 1103
19296	LEC	3:10 hrs/wk	TBA	Rovero, A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RoveroA@laccd.edu.

### **CHICANO 054-Mexican-American Arts In American Culture (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3A*

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## Pierce College

A study of Mexican and Mexican American arts, literature, and music. Particular emphasis is given to the identification of the contributions of Mexican and Mexican American artists to the contemporary culture of the United States.

Class No	Component	Start/End Time	Days	Instructor	Room
24197	LEC	8:30 am - 10:00 am	M	STAFF, L	MAGNOLIA
And	LEC	1:20 hrs/wk	TBA	STAFF, L	INTERNET

Magnolia Science Academy Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

### CHICANO 057-Chicanas And Chicanos In Film (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3A or 3B*

This course examines how Hollywood has depicted Chicanas and Chicanos through the medium of film from the early twentieth century to present day. The techniques, contents, and historical context of relevant films are analyzed.

Class No	Component	Start/End Time	Days	Instructor	Room
24089	LEC	11:10 am - 12:35 pm	MW	Chavez, L	IRIS 0916

### Child Development

Child Development Department Chair: Patricia Doelitzsch.

Phone: 710-4426. Office: CDAD 6204.

E-mail: DoelitPA@piercollege.edu.

### CH DEV 001-Child Growth And Development (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-4*

Students examine the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. There is an emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences and analyze characteristics of development at various stages.

Class No	Component	Start/End Time	Days	Instructor	Room
14493	LEC	8:00 am - 9:25 am	MW	STAFF, L	CDAD 6101

All textbooks/readings will be provided free of cost.

24464	LEC	10:15 am - 11:45 am	WF	STAFF, L	CALABASA
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Calabasas High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

25434	LEC	6:30 pm - 9:40 pm	Th	Reyes, D S	OC OC
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This course is limited to CAI apprentices. For questions, please contact instructor Reyesds2@laccd.edu

OER

18370	LEC	6:50 pm - 10:00 pm	W	Glucksman, A L	CDAD 6301
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## 2026 Spring SCHEDULE

## Pierce College

All textbooks/readings will be provided free of cost.

12171            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LongmoSE@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

24044            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

13109            LEC            6:30 hrs/wk            TBA            Longmore, S E            INTERNET

This is a fully-online 8 week course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LongmoSE@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

(Starts 02/09/2026, Ends 04/03/2026)

13108            LEC            6:30 hrs/wk            TBA            Longmore, S E            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor. longmose@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

(Starts 02/09/2026, Ends 04/03/2026)

12172            LEC            6:30 hrs/wk            TBA            Bass Keer, W            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BasskeW@IPiercollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

A webcam will be required for certain portions of this course.

(Starts 04/13/2026, Ends 06/08/2026)

12160            LEC            6:30 hrs/wk            TBA            Voss Rodriguez, J            INTERNET

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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at VossroJ@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.  
(Starts 04/13/2026, Ends 06/08/2026)

24465	LEC	3:10 hrs/wk	TBA	STAFF, L	INTERNET
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Granada Hills High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

### CH DEV 002-Early Childhood: Principles And Practices (UC/CSU) - 3 Units

The student will explore the history of early childhood education as well as current philosophies and practices. Early Childhood programs will be observed and examined in relation to the needs of the child, the arrangement of the environment and the role of the teacher.

Class No	Component	Start/End Time	Days	Instructor	Room
13390	LEC	9:35 am - 12:55 pm	TTh	STAFF, L	CDAD 6101

This is an in person course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at doelitpa@piercollege.edu.

All textbooks/readings will be provided free of cost.  
(Starts 02/09/2026, Ends 04/03/2026)

13767	LEC	3:10 hrs/wk	TBA	Drelen, T D	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DrelenTD@piercollege.edu.

A webcam will be required for certain portions of this course.

All textbooks/readings will be provided free of cost.

### CH DEV 007-Introduction To Curriculum In Early Childhood Education (UC/CSU) - 3 Units

Students learn and develop the knowledge and skills to provide appropriate curriculum and environments for young children from birth to age 8. Students examine a teacher's role in supporting development and fostering the joy of learning for all young children using observation and assessment strategies emphasizing the essential role of play. Planning, implementation and evaluation of curriculum includes but not be limited to: language and literacy, social and emotional learning, sensory learning, art and creativity, math, natural and physical sciences.

Class No	Component	Start/End Time	Days	Instructor	Room
15905	LEC	9:35 am - 12:45 pm	TTh	STAFF, L	CDAD 6101

Students can choose to join the scheduled class session online or in person.

All textbooks/readings will be provided free of cost.  
(Starts 04/13/2026, Ends 06/08/2026)

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16798	LEC	9:35 am - 12:45 pm	TTh	STAFF, L	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.  
Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DoelitPA@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.  
(Starts 04/13/2026, Ends 06/08/2026)

12450	LEC	6:50 pm - 10:00 pm	T	Olson, A L	CDAD 6101
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Students can choose to join the scheduled class session online or in person.

All textbooks/readings will be provided free of cost.

16797	LEC	6:50 pm - 10:00 pm	T	Olson, A L	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.  
Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OlsonAL@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

16347	LEC	3:10 hrs/wk	TBA	Drelen, T D	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DrelenTD@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

### CH DEV 010-Health, Safety And Nutrition (UC/CSU) - 3 Units

Students learn about the laws, regulations, standards, policies and procedures and early childhood curriculum related to child health, safety and nutrition. The key components that ensure physical health, mental health, and safety for children and staff are identified along with importance of collaboration with families and health professional. The interrelationship of health, safety and nutrition and the impact on children's growth and development are key focuses

Class No	Component	Start/End Time	Days	Instructor	Room
12470	LEC	3:10 hrs/wk	TBA	Cortes, A E	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at

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cortesae@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

16800            LEC            6:30 hrs/wk            TBA            STAFF, L            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at Rosnerbm@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

(Starts 02/09/2026, Ends 04/03/2026)

## CH DEV 011-Child, Family, and Community (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-4*

An examination of the developing child in a societal context focusing on the interrelationship of family, school and community and emphasizes historical and socio-cultural factors. The processes of socialization and identity development will be highlighted, showing the importance of respectful, reciprocal relationships that support and empower families.

Class No	Component	Start/End Time	Days	Instructor	Room
12488	LEC	9:35 am - 1:10 pm	MW	Cortes, A E	CDAD 6101

Students may attend either in person or online through Zoom.

All textbooks/readings will be provided free of cost.

(Starts 02/09/2026, Ends 04/03/2026)

18983            LEC            9:35 am - 1:10 pm            MW            Cortes, A E            P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

Students may attend either in person or online through Zoom. Attendance at all scheduled live lectures through zoom is mandatory.

This is a fully online course using Canvas. Open Canvas to view course materials beginning the first day of the semester through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CortesAE@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

(Starts 02/09/2026, Ends 04/03/2026)

20887            LEC            6:50 pm - 10:00 pm            M            STAFF, L            CDAD 6401

All textbooks/readings will be provided free of cost.

13391            LEC            6:30 hrs/wk            TBA            Snow, L S            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SnowLS@piercollege.edu

All textbooks/readings will be provided free of cost.

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A webcam will be required for certain portions of this course.  
(Starts 02/09/2026, Ends 04/03/2026)

12487            LEC            6:30 hrs/wk            TBA            Longmore, S E            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LongmoSE@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.  
(Starts 04/13/2026, Ends 06/08/2026)

14295            LEC            6:30 hrs/wk            TBA            Voss Rodriguez, J            INTERNET

Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercollege.edu/departments/pace/](http://www.piercollege.edu/departments/pace/) .

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at VossRoJ@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.  
(Starts 04/13/2026, Ends 06/08/2026)

### CH DEV 022-Practicum In Child Development I (CSU) - 4 Units

**Enrollment Requirement:** Prerequisite: CH DEV 001, 002, 007 and 011 with a grade of "C" or better; health exam, current TB test. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students are assigned to an approved Early Care and Education program to practice and demonstrate developmentally appropriate early childhood program planning and teaching competencies under the supervision of an ECD/CD faculty and other qualified early education professionals. Students utilize practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build a comprehensive understanding of children and families. Child centered, play-oriented approaches to teaching, learning, assessment, and knowledge of curriculum content areas is emphasized as student teachers design, implement and evaluate experiences that promote positive development and learning.

Class No	Component	Start/End Time	Days	Instructor	Room
12505	LEC	6:50 pm - 8:55 pm	W	Doelitzsch, P A	P LIVE-OL

Some in person meetings are required as scheduled. The remaining activities are online. The lecture portion is remote, synchronous. There will be weekly zoom lectures required.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DoelitPA@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

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### AND

12506	LAB	6:30 hrs/wk	TBA	Doelitzsch, P A	OC OC
12508	LEC	5:30 pm - 7:35 pm	T	Reed, C L	CDAD 6301

All textbooks/readings will be provided free of cost.

### AND

12510	LAB	6:30 hrs/wk	TBA	Reed, C L	OC OC
16801	LEC	4:30 pm - 6:35 pm	M	Snow, L S	CDAD 6301

Students may attend either in person or online through Zoom.

All textbooks/readings will be provided free of cost.

### AND

16802	LAB	6:30 hrs/wk	TBA	Snow, L S	OC OC
18972	LEC	4:30 pm - 6:35 pm	M	Snow, L S	P LIVE-OL

Some in person meetings are required as scheduled. The remaining activities are online.

Students may attend either in person or online through Zoom. Attendance at all scheduled live lectures through zoom is mandatory.

Open Canvas to view course materials beginning the first day of the semester through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SnowLS@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

### AND

18973	LAB	6:30 hrs/wk	TBA	Snow, L S	OC OC
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## CH DEV 030-Infant/Toddler Development (UC/CSU) - 3 Units

This course reviews physical, social-emotional, language and cognitive development during the period of infancy and toddlerhood. Focus is on infant/toddler group care and licensing regulations related to this age. The course also addresses the role of the caregiver in meeting the needs of infants and toddlers and their families through responsive, respectful and sensitive caregiving practices. Varying philosophies and issues of diversity are explored.

Class No	Component	Start/End Time	Days	Instructor	Room
12538	LEC	6:30 hrs/wk	TBA	Olson, A L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OlsonAL@piercollege.edu.

Quality Reviewed

(Starts 02/09/2026, Ends 04/03/2026)

## CH DEV 031-Infant/Toddler Care and Education (UC/CSU) - 3 Units

The principles and practices of inclusive and respectful caregiving for infants and toddlers within a variety of program designs will be studied and analyzed. Attention will be given to designing environments and curriculum that support current research into brain theory, language development, assessment, early intervention, and inclusion practices.

Class No	Component	Start/End Time	Days	Instructor	Room
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12553            LEC            6:30 hrs/wk            TBA            Drelen, T D            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DrelenTD@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.  
(Starts 04/13/2026, Ends 06/08/2026)

### **CH DEV 034-Observing And Recording Children's Behavior (CSU) - 3 Units**

This course focuses on the appropriate use of a variety of assessment and observation strategies to document child development, growth, behaviors, play and learning, and to join with families and professionals in promoting children's success. Recording strategies, rating systems, portfolios, and multiple assessment tools are explored. Child observations will be conducted and analyzed.

Class No	Component	Start/End Time	Days	Instructor	Room
12577	LEC	3:10 hrs/wk	TBA	Cortes, A E	INTERNET

This is a fully online course using Canvas. Open Canvas to view course materials beginning the first day of the semester through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CortesAE@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

13768            LEC            6:30 hrs/wk            TBA            Cortes, A E            INTERNET

This is a fully-online, short term course. Review schedule for start dates. This course uses Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at cortesae@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.  
(Starts 04/13/2026, Ends 06/08/2026)

### **CH DEV 038-Administration & Supervision Of Early Childhood Programs I (CSU) - 3 Units**

Introduction to the administration of early childhood programs. Covers program types, budget, management, regulations, laws, development and implementation of policies and procedures. Examines administrative tools, philosophies, and techniques needed to organize, open, and operate an early care and education program.

Class No	Component	Start/End Time	Days	Instructor	Room
16806	LEC	6:50 pm - 10:00 pm	Th	Christiansen, H M	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ChristHM@piercollege.edu.

A webcam will be required for certain portions of this course.

## CH DEV 042-Teaching In A Diverse Society (UC/CSU) - 3 Units

Students examine the development of social identities in diverse societies including theoretical and practical implications affecting young children, families, programs, teaching, education and schooling. Culturally relevant and linguistically appropriate anti-bias approaches supporting all children in becoming competent members of a diverse society. The course involves self-reflection of one's own understanding of educational principles in integrating anti-bias goals in order to better inform teaching practices and/or program development.

Class No	Component	Start/End Time	Days	Instructor	Room
13769	LEC	9:35 am - 12:55 pm	MW	Cortes, A E	CDAD 6101

Students may attend either in person or online through Zoom.

All textbooks/readings will be provided free of cost.  
(Starts 04/13/2026, Ends 06/08/2026)

18984	LEC	9:35 am - 12:55 pm	MW	Cortes, A E	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

Students may attend either in person or online through Zoom. Attendance at all scheduled live lectures through zoom is mandatory.

This is a fully online course using Canvas. Open Canvas to view course materials beginning the first day of the semester through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CortesAE@piercecollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.  
(Starts 04/13/2026, Ends 06/08/2026)

16151	LEC	6:30 hrs/wk	TBA	Longmore, S E	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LongmoSE@piercecollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.  
(Starts 02/09/2026, Ends 04/03/2026)

## CH DEV 058-Transitional Kindergarten (UC/CSU) - 3 Units

Students explore transitional kindergarten programs in relation to children's developmental needs, curriculum models, the role of the teacher, and the context and structure of the learning environment. Students will observe programs, compare and evaluate learning concepts and environment in relation to children's developmental needs, and Early Childhood Education learning theory and brain research.

Class No	Component	Start/End Time	Days	Instructor	Room
17930	LEC	5:30 pm - 8:20 pm	Th	Snow, L S	P LIVE-OL
And	LEC	3:50 hrs/wk	TBA	Snow, L S	INTERNET

This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during

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## Pierce College

the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SnowLS@piercecollege.edu.

Zoom meetings required on the following dates: Thursdays 4/16/26, 4/30/26 5/14/26, 5/28/26

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.  
(Starts 04/13/2026, Ends 06/08/2026)

### CH DEV 065-Adult Supervision/Early Childhood Mentoring (CSU) - 2 Units

The class focuses on the principles and practices of supervision and evaluation of staff in Early Childhood Programs. Emphasis is placed on the role of experienced teachers who mentor or supervise new teachers and student teachers. This meets supervision requirement for the Child Development Permit.

Class No	Component	Start/End Time	Days	Instructor	Room
12626	LEC	6:50 pm - 8:55 pm	M	Snow, L S	CDAD 6301

Students may attend either in person or online through Zoom.

All textbooks/readings will be provided free of cost.

18974	LEC	6:50 pm - 8:55 pm	M	Snow, L S	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

Students may attend either in person or online through Zoom. Attendance at all scheduled live lectures through zoom is mandatory.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SnowLS@piercecollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

### CH DEV 172-Introduction To Careers In Child Development (CSU) - 1 Unit

This course introduces students to a variety of career options available to Child Development majors. It explores career opportunities, qualifications required, resources available, as well as academic and professional support systems.

Class No	Component	Start/End Time	Days	Instructor	Room
15013	LEC	2:05 hrs/wk	TBA	STAFF, L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ReedCL@piercecollege.edu.

All textbooks/readings will be provided free of cost.  
(Starts 02/09/2026, Ends 04/03/2026)

## Cinema

## 2026 Spring SCHEDULE

## Pierce College

Media Arts Department Chair: Jill Connelly.

Phone: 710-4235. Office: Village 8100. E-mail: ConnelJP@piercollege.edu.

Faculty Advisor: Jill Connelly.

### **CINEMA 003-History Of Motion Pictures (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3A*

This course examines classics and important films from the birth of the medium to the present time. Films are screened and discussed with regard to their cultural influence. The course follows the evolution of the art, economics, industry and technology involved in movie making.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
17060	LEC	9:35 am - 11:40 am	Th	Windrum, K G	BUS 3200
<b>AND</b>					
17061	LAB	11:50 am - 1:55 pm	Th	Windrum, K G	BUS 3200
24484	LEC	10:55 am - 11:55 am	MWF	STAFF, L	DAN PEARL
And	LEC	1:30 hrs/wk	TBA	STAFF, L	INTERNET

Daniel Pearl High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

(Starts 02/09/2026, Ends 04/03/2026)

#### **AND**

24503	LAB	4:15 hrs/wk	TBA	STAFF, L	INTERNET
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(Starts 02/09/2026, Ends 04/03/2026)

### **CINEMA 005-Introduction to Screenwriting (UC/CSU) (RPT 1) - 3 Units**

This course will introduce students to the aesthetic and technical elements of screenwriting.

Students who complete this course will have a thorough understanding of the process and language used to create a first draft script for both television and motion pictures.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
14305	LEC	2:30 pm - 4:35 pm	M	Windrum, K G	BUS 3200
<b>AND</b>					
14306	LAB	4:45 pm - 6:50 pm	M	Windrum, K G	BUS 3200
24606	LEC	10:55 am - 11:55 am	MWF	STAFF, L	DAN PEARL
And	LEC	1:20 hrs/wk	TBA	STAFF, L	INTERNET

Daniel Pearl High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

(Starts 04/13/2026, Ends 06/08/2026)

#### **AND**

24607	LAB	4:15 hrs/wk	TBA	STAFF, L	INTERNET
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(Starts 04/13/2026, Ends 06/08/2026)

24608	LEC	10:55 am - 11:55 am	MWF	STAFF, L	RESEDA HS
And	LEC	1:20 hrs/wk	TBA	STAFF, L	INTERNET

Reseda High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.  
(Starts 04/13/2026, Ends 06/08/2026)

**AND**

24609	LAB	4:15 hrs/wk	TBA	STAFF, L	INTERNET
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(Starts 04/13/2026, Ends 06/08/2026)

## CINEMA 107-Understanding Motion Pictures (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3A*

This course provides students with an analytical critical survey of motion pictures as an art form and communication medium via screenings, lectures, readings about 'classic' and contemporary films, American and foreign, theatrical and non-theatrical.

Class No	Component	Start/End Time	Days	Instructor	Room
24476	LEC	8:30 am - 9:30 am	MW	STAFF, L	CHATSWTH
And	LEC	1:10 hrs/wk	TBA	STAFF, L	INTERNET

Chatsworth High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

24479	LEC	9:35 am - 10:35 am	MWF	STAFF, L	DAN PEARL
And	LEC	3:50 hrs/wk	TBA	STAFF, L	INTERNET

Daniel Pearl High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.  
(Starts 02/09/2026, Ends 04/03/2026)

24477	LEC	9:40 am - 10:40 am	MW	STAFF, L	CHATSWTH
And	LEC	1:10 hrs/wk	TBA	STAFF, L	INTERNET

Chatsworth High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

24482	LEC	2:15 pm - 3:45 pm	TTh	STAFF, L	MAGNOLIA
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Magnolia Science Academy.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

24478	LEC	2:40 pm - 4:05 pm	MW	STAFF, L	CLEVELAND
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Cleveland High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

12403	LEC	3:30 pm - 6:40 pm	T	Windrum, K G	BUS 3200
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13339	LEC	3:10 hrs/wk	TBA	Windrum, K G	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in

## 2026 Spring SCHEDULE

## Pierce College

their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WindruKG@piercecollege.edu.

A webcam will be required for certain portions of this course.

19251            LEC            6:30 hrs/wk            TBA            Anderson, S R            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AndersSR@piercecollege.edu.

A webcam will be required for certain portions of this course.

(Starts 04/13/2026, Ends 06/08/2026)

24154            LEC            6:30 hrs/wk            TBA            Favre, J J            INTERNET

Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.lapc.edu/academics/pace-dept](http://www.lapc.edu/academics/pace-dept).

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

(Starts 02/09/2026, Ends 04/03/2026)

24480            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

Granada Hills High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

24481            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

Lake Balboa College Preparatory Magnet Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

24483            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

Northridge Academy High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

### **CINEMA 113-History Of Animation (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3A*

This course provides students with an overview of the art and craft of animation from the silent era to present day, with an emphasis on classic theatrical and serial programming, both foreign and domestic, including such techniques as: hand drawn, stop motion, and computer-generated animation.

Class No	Component	Start/End Time	Days	Instructor	Room
10204	LEC	12:30 pm - 3:40 pm	W	Windrum, K G	BUS 3200

### **CINEMA 185-Directed Study - Cinema (CSU) - 1 Unit**

This course allows the student to pursue Directed Study in Cinema on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
12423	LEC	1:05 hrs/wk	TBA	Windrum, K G	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WindruKG@piercecollege.edu.

Enrollment by Add Permit only.

### **CINEMA 385-Directed Study - Cinema - 3 Units**

This course allows student to pursue Directed Study in film production or cinema on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
12424	LEC	3:10 hrs/wk	TBA	Windrum, K G	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WindruKG@piercecollege.edu.

Enrollment by Add Permit only.

### **Communication Studies**

Communication Studies Department Chair: Yeprem Davoodian.

Phone: 710-4177. Office: FO 2400.

Communication Studies classes 101, 104, 121 and 122 require good reading, writing, and speaking skills. It is recommended that students be enrolled in, or eligible for, English 28 before enrolling in these speech classes.

### **COMM 100-Introduction To Communication Studies (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

Students explore the basic concepts of human communication as an academic field of study including history, assumptions, principles, processes, variables, methods and specializations. Students examine issues relevant to the systematic inquiry and pursuit of knowledge about human communication. Students will analyze basic concepts of communication and the skills necessary to communicate in various contexts.

Class No	Component	Start/End Time	Days	Instructor	Room
13072	LEC	3:10 hrs/wk	TBA	Silver, M A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SilverMA@piercecollege.edu.

15849	LEC	3:10 hrs/wk	TBA	Ersig-Marcus, C	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ErsigMC@piercecollege.edu.

All textbooks/readings will be provided free of cost.

### **COMM 104-Argumentation And Debate (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-1B*

**Enrollment Requirement:** Prerequisite: ENGL C1000 (formerly ENGLISH 101) with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students explore methods of critical inquiry, advocacy and argumentation. Students will analyze, present and evaluate oral and written arguments, identify fallacies in reasoning and language, test evidence and evidence sources, advance a reasoned position, and defend and refute arguments orally and in writing. This course meets Communication Studies Associate Degree and transfer requirements in Critical and Analytic Thinking.

Class No	Component	Start/End Time	Days	Instructor	Room
16017	LEC	9:35 am - 11:00 am	TTh	Howard, A F	JNPR 0806
15026	LEC	11:10 am - 12:35 pm	MW	Silver, M A	JNPR 0806
19023	LEC	12:45 pm - 2:10 pm	MW	Silver, M A	JNPR 0806
15684	LEC	3:10 hrs/wk	TBA	Loy, R	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LoyR@piercecollege.edu.

All textbooks/readings will be provided free of cost.

### COMM 121-Interpersonal Communication (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-4*

Students explore communication in a variety of interpersonal relationships. Students will study communication behaviors in dyads(pairs) and their impact on personal and professional relationships, developing effective communication skills in areas such as verbal and nonverbal communication, listening, emotional intelligence, and conflict management. This course meets Communication Studies Associate Degree and transfer requirements.

Class No	Component	Start/End Time	Days	Instructor	Room
15732	LEC	9:35 am - 11:00 am	MW	Ersig-Marcus, C	JNPR 0807

All textbooks/readings will be provided free of cost.

16343	LEC	9:35 am - 11:00 am	TTh	Brownlee, M D	JNPR 0807
12878	LEC	3:10 hrs/wk	TBA	Kassamanian, S A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KassamSA@piercecollege.edu.

All textbooks/readings will be provided free of cost.

16790	LEC	6:30 hrs/wk	TBA	Rosenberg, J A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RosenbJA@piercecollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

20301	LEC	6:30 hrs/wk	TBA	Kassamanian, S A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in

## 2026 Spring SCHEDULE

## Pierce College

their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KassamSA@piercecollege.edu.

All textbooks/readings will be provided free of cost.  
(Starts 02/09/2026, Ends 04/03/2026)

19146      LEC      6:30 hrs/wk      TBA      Ersig-Marcus, C      INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ErsigC@piercecollege.edu.

All textbooks/readings will be provided free of cost.  
(Starts 02/09/2026, Ends 04/03/2026)

17128      LEC      6:30 hrs/wk      TBA      Ersig-Marcus, C      INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ErsigC@piercecollege.edu.

All textbooks/readings will be provided free of cost.  
(Starts 04/13/2026, Ends 06/08/2026)

### **COMM 122-Intercultural Communication (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

Students analyze dynamics of culture within a variety of communication contexts. Students will explore cultural worldviews and values, verbal and nonverbal communication styles, and barriers to intercultural communication. Focus will be on recognizing and appreciating cultural differences and improving intercultural communication competence for more effective interactions with others in a diverse society. This course meets Communication Studies Associate Degree and transfer requirements.

Class No	Component	Start/End Time	Days	Instructor	Room
16794	LEC	11:10 am - 12:35 pm	TTh	Rosenberg, J A	JNPR 0812
16791	LEC	6:30 hrs/wk	TBA	Rosenberg, J A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RosenbJA@piercecollege.edu.  
(Starts 02/09/2026, Ends 04/03/2026)

### **COMM 130-Introduction To Oral Interpretation Of Literature (UC/CSU) - 3 Units**

Students study the theory, principles, and techniques of oral interpretation of literature. Texts include prose, poetry, drama, and other forms of performance text drawn from a diverse range of cultural viewpoints and voices. Students will focus on selection, analysis, editing, performance, and evaluation; developing an appreciation for and an understanding of oral interpretation as a communication medium. This course meets Communication Studies Associate Degree and transfer requirements.

Class No	Component	Start/End Time	Days	Instructor	Room
13112	LEC	3:10 hrs/wk	TBA	Loy, R	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LoyR@piercecollege.edu.

All textbooks/readings will be provided free of cost.

**COMM 151-Small Group Communication (UC/CSU) - 3 Units**

Students analyze communication theories, principles, models, and characteristics in a variety of group contexts. Students will explore the nature of power as it relates to effective problem-solving, decision-making, and conflict management. Emphasis is placed on collaborative learning and enhancing small group communication competencies, including the development of leadership skills and responsible group participation.

Class No	Component	Start/End Time	Days	Instructor	Room
24473	LEC	8:30 am - 9:55 am	MW	STAFF, L	CANOGA HS

Canoga Park High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

17608	LEC	9:35 am - 11:00 am	MW	Brownlee, M D	IRIS 0913
23988	LEC	11:10 am - 12:35 pm	TTh	STAFF, L	JNPR 0806
24474	LEC	1:45 pm - 3:40 pm	M	STAFF, L	SOCES
And	LEC	1:10 hrs/wk	TBA	STAFF, L	INTERNET

Sherman Oaks Center for Enriched Studies.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

12892	LEC	3:10 hrs/wk	TBA	Davoodian, Y P	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DavoodYP@piercecollege.edu.

21936	LEC	6:30 hrs/wk	TBA	Davoodian, Y P	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BrownIMD@piercecollege.edu.

**COMM C1000-Introduction to Public Speaking (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-1C*

In this course, students learn and apply foundational rhetorical theories and techniques of public speaking in a multicultural democratic society. Students discover, develop, and critically analyze ideas in public discourse through research, reasoning, organization, composition, delivery to a live audience and evaluation of various types of speeches, including informative and persuasive speeches.

Class No	Component	Start/End Time	Days	Instructor	Room
24661	LEC	7:45 am - 9:15 am	TTh	STAFF, L	FERA HIAN

Ferrahian High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

17008	LEC	8:00 am - 9:25 am	MW	Ersig-Marcus, C	JNPR 0807
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## Pierce College

All textbooks/readings will be provided free of cost.

16038	LEC	8:00 am - 9:25 am	TTh	Rosenberg, J A	JNPR 0812
13076	LEC	9:35 am - 11:00 am	MW	Davoodian, Y P	ELM 1720
15685	LEC	9:35 am - 11:00 am	MW	STAFF, L	JNPR 0820

All textbooks/readings will be provided free of cost.

17035	LEC	9:35 am - 11:00 am	TTh	Rosenberg, J A	JNPR 0812
12698	LEC	9:35 am - 11:00 am	TTh	Anderson, B M	ELM 1720

All textbooks/readings will be provided free of cost.

22269	LEC	9:35 am - 11:00 am	TTh	STAFF, L	IRIS 0913
17850	LEC	11:10 am - 12:35 pm	MW	Brownlee, M D	IRIS 0913
13073	LEC	11:10 am - 12:35 pm	MW	Loy, R	JNPR 0812

UMOJA class.

All textbooks/readings will be provided free of cost.

14964	LEC	11:10 am - 12:35 pm	TTh	Anderson, B M	ELM 1720
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All textbooks/readings will be provided free of cost.

14763	LEC	11:10 am - 12:35 pm	Th	Kassamanian, S A	IRIS 0913
And	LEC	1:25 hrs/wk	TBA	Kassamanian, S A	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [KassamSA@piercollege.edu](mailto:KassamSA@piercollege.edu).

14742	LEC	11:10 am - 12:35 pm	T	Kassamanian, S A	IRIS 0913
And	LEC	1:25 hrs/wk	TBA	Kassamanian, S A	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [KassamSA@piercollege.edu](mailto:KassamSA@piercollege.edu).

16010	LEC	11:10 am - 12:35 pm	MW	STAFF, L	ELM 1720
16774	LEC	11:10 am - 12:35 pm	TTh	STAFF, L	JNPR 0807
17849	LEC	12:45 pm - 2:10 pm	MW	Brownlee, M D	IRIS 0913
25519	LEC	12:45 pm - 2:10 pm	MW	Loy, R	JNPR 0812

All textbooks/readings will be provided free of cost.

24612	LEC	2:40 pm - 3:40 pm	MW	STAFF, L	CLEVELAND
And	LEC	1:10 hrs/wk	TBA	STAFF, L	INTERNET

Cleveland High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercollege.edu](mailto:Outreach@piercollege.edu) or (818) 710-2887.

## 2026 Spring SCHEDULE

## Pierce College

Some in person meetings are required as scheduled. The remaining activities are online.

16341            LEC            6:50 pm - 10:00 pm            M            Loy, R            IRIS 0913

All textbooks/readings will be provided free of cost.

18583            LEC            6:50 pm - 10:00 pm            Th            Allen, V M            P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MolinaNL@pierceclege.edu.

12711            LEC            3:10 hrs/wk            TBA            Davoodian, Y P            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DavoodYP@pierceclege.edu.

17520            LEC            3:10 hrs/wk            TBA            Loy, R            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LoyR@pierceclege.edu.

Quality Reviewed

13074            LEC            3:10 hrs/wk            TBA            Eidadu, A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at EidaduA@pierceclege.edu.

All textbooks/readings will be provided free of cost.

16342            LEC            3:10 hrs/wk            TBA            Shapiro-Neyman, A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ShapirA@pierceclege.edu.

18488            LEC            3:10 hrs/wk            TBA            Davoodian, Y P            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DavoodYP@pierceclege.edu.

19757            LEC            3:10 hrs/wk            TBA            Silver, M A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SilverMA@pierceclege.edu.

16792            LEC            3:10 hrs/wk            TBA            Rosenberg, J A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RosenbJA@pierceclege.edu.

16773            LEC            6:30 hrs/wk            TBA            Kassamanian, S A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term

## 2026 Spring SCHEDULE

## Pierce College

through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [KassamSA@piercecollege.edu](mailto:KassamSA@piercecollege.edu).  
(Starts 04/13/2026, Ends 06/08/2026)

23989	LEC	6:30 hrs/wk	TBA	Kassamanian, S A	INTERNET
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No real-time meetings are required. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [KassamSA@piercecollege.edu](mailto:KassamSA@piercecollege.edu).  
(Starts 04/13/2026, Ends 06/08/2026)

20300	LEC	3:10 hrs/wk	TBA	Anderson, B M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [AndersBA@piercecollege.edu](mailto:AndersBA@piercecollege.edu).

All textbooks/readings will be provided free of cost.

19022	LEC	6:30 hrs/wk	TBA	Brownlee, M D	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [RosenbJA@piercecollege.edu](mailto:RosenbJA@piercecollege.edu).  
(Starts 02/09/2026, Ends 04/03/2026)

14293	LEC	6:30 hrs/wk	TBA	Mendoza, J E	INTERNET
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Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercecollege.edu/departments/pace/](http://www.piercecollege.edu/departments/pace/).

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [MendozJE@piercecollege.edu](mailto:MendozJE@piercecollege.edu).  
(Starts 02/09/2026, Ends 04/03/2026)

16287	LEC	6:30 hrs/wk	TBA	STAFF, L	INTERNET
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No real-time meetings are required. All activities are online.

Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercecollege.edu/departments/pace/](http://www.piercecollege.edu/departments/pace/).

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor  
(Starts 04/13/2026, Ends 06/08/2026)

23990	LEC	3:10 hrs/wk	TBA	Davoodian, Y P	INTERNET
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This is an honors class. Enrollment is limited to Honors Program students.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [davoodyp@piercecollege.edu](mailto:davoodyp@piercecollege.edu).

24658	LEC	3:10 hrs/wk	TBA	STAFF, L	INTERNET
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Granada Hills High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercecollege.edu](mailto:Outreach@piercecollege.edu) or (818) 710-2887.

## 2026 Spring SCHEDULE

## Pierce College

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

24659            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

Granada Hills High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

24660            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

HighTech LA High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

24662            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

Northridge Academy Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

### Computer Apps Office Tech

Computer Applications and Office Technologies Department Chair: Eleanor Viz.

Office: BUS 3210C. Phone: (818) 710-4411. Email: VizE@piercollege.edu.

Faculty Advisor: Eleanor Viz.

### CAOT 001-Computer Keyboarding And Document Applications I (CSU) - 3 Units

Students develop fundamental skills in the operation of a computer keyboard to attain speed and accuracy for preparing business documents such as memos, business letters, and short reports.

Students may also develop skill in the operation of the numeric keypad.

Class No	Component	Start/End Time	Days	Instructor	Room
12880	LEC	2:05 hrs/wk	TBA	Crane, C R	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CraneCR@Piercollege.edu.

All textbooks/readings will be provided free of cost.

Students develop fundamental skills in the operation of a computer keyboard to attain a minimum typing speed of 30 gross words a minute with a maximum of three errors. Students also learn to prepare business documents such as memos.

### AND

12881	LAB	3:10 hrs/wk	TBA	Crane, C R	INTERNET
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### CAOT 002-Computer Keyboarding and Document Applications II (CSU) - 3 Units

Students continue to improve keyboarding techniques, speed, and accuracy through drills and timed writings. They use Microsoft Word to create memos, letters, reports, and tables as well as focus on improving proofreading skills.

## 2026 Spring SCHEDULE

## Pierce College

Class No	Component	Start/End Time	Days	Instructor	Room
12887	LEC	2:05 hrs/wk	TBA	Viz, E	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at VizE@piercecollege.edu.

### AND

12888	LAB	3:10 hrs/wk	TBA	Viz, E	INTERNET
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### CAOT 031-Business English (CSU) - 3 Units

Students learn English grammar and punctuation rules and -practice writing sentences and paragraphs.

Class No	Component	Start/End Time	Days	Instructor	Room
14435	LEC	3:10 hrs/wk	TBA	Kayzakian, Y	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KayzakY@piercecollege.edu.

### CAOT 032-Business Communications (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ENGL C1000 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students learn application of business communications, principles of writing a variety of business letters, interoffice memorandums, and business reports, and business presentations plus improve their general and business vocabularies.

Class No	Component	Start/End Time	Days	Instructor	Room
16751	LEC	9:35 am - 11:00 am	MW	Perret, J D	BUS 3216

Students apply the principles of ethical and effective communication to the creation of letters, memos, e-mails, and written and oral reports for a variety of business situations. Planning, organizing, composing, and revising business documents using word processing software for written documents and presentation-graphics software to create and deliver professional-level oral reports are emphasized. This course is designed for student who already have college-level writing skills and the ability to type is recommended.

19315	LEC	11:10 am - 12:35 pm	MW	St. Claire, C G	BUS 3216
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This class is taught on campus and students may choose to join the scheduled class session online or in person.

Students apply the principles of ethical and effective communication to the creation of letters, memos, e-mails, and written and oral reports for a variety of business situations. Planning, organizing, composing, and revising business documents using word processing software for written documents and presentation-graphics software to create and deliver professional-level oral reports are emphasized. This course is designed for students who already have college-level writing skills and the ability to type is recommended.

24101	LEC	11:10 am - 12:35 pm	MW	St. Claire, C G	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at StclaiCG@laccd.edu.

Students apply the principles of ethical and effective communication to the creation of letters, memos, e-mails, and written and oral reports for a variety of business situations. Planning, organizing, composing, and revising business documents using word processing software for written documents and presentation-graphics software to create and deliver professional-level oral reports are emphasized. This course is designed for student who already have college-level writing skills and the ability to type is recommended.

17904	LEC	11:10 am - 12:35 pm	TTh	STAFF, L	BUS 3250
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Students apply the principles of ethical and effective communication to the creation of letters, memos, e-mails, and written and oral reports for a variety of business situations. Planning, organizing, composing, and revising business documents using word processing software for written documents and presentation-graphics software to create and deliver professional-level oral reports are emphasized. This course is designed for student who already have college-level writing skills and the ability to type is recommended.

## 2026 Spring SCHEDULE

## Pierce College

12896            LEC            3:10 hrs/wk            TBA            Warne, J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WarneJ@piercecollege.edu.

A webcam will be required for certain portions of this course.

Students apply the principles of ethical and effective communication to the creation of letters, memos, e-mails, and written and oral reports for a variety of business situations. Planning, organizing, composing, and revising business documents using word processing software for written documents and presentation-graphics software to create and deliver professional-level oral reports are emphasized. This course is designed for student who already have college-level writing skills and the ability to type is recommended.

12898            LEC            3:10 hrs/wk            TBA            Warne, J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WarneJ@piercecollege.edu.

A webcam will be required for certain portions of this course.

Students apply the principles of ethical and effective communication to the creation of letters, memos, e-mails, and written and oral reports for a variety of business situations. Planning, organizing, composing, and revising business documents using word processing software for written documents and presentation-graphics software to create and deliver professional-level oral reports are emphasized. This course is designed for student who already have college-level writing skills and the ability to type is recommended.

13713            LEC            6:30 hrs/wk            TBA            Roberts, A S            INTERNET

Note: This is an early start 8-week course that begins on February 9 and ends on April 3, 2025.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RobertAS@piercecollege.edu.

A webcam will be required for certain portions of this course.

Students apply the principles of ethical and effective communication to the creation of letters, memos, e-mails, and written and oral reports for a variety of business situations. Planning, organizing, composing, and revising business documents using word processing software for written documents and presentation-graphics software to create and deliver professional-level oral reports are emphasized. This course is designed for student who already have college-level writing skills and the ability to type is recommended. (Starts 02/09/2026, Ends 04/03/2026)

12900            LEC            6:30 hrs/wk            TBA            Anderson, M S            INTERNET

Note: This is a late start 8-week class that begins on April 13 and ends on June 8, 2025.

This is a fully online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AndersMS@piercecollege.edu.

A webcam will be required for certain portions of this course.

Students apply the principles of ethical and effective communication to the creation of letters, memos, e-mails, and written and oral reports for a variety of business situations. Planning, organizing, composing, and revising business documents using word processing software for written documents and presentation-graphics software to create and deliver professional-level oral reports are emphasized. This course is designed for student who already have college-level writing skills and the ability to type is recommended. (Starts 04/13/2026, Ends 06/08/2026)

### CAOT 034-Business Terminology (CSU) - 2 Units

This course will enrich vocabulary and improve spelling with particular emphasis on terminology used in a business environment.

Class No	Component	Start/End Time	Days	Instructor	Room
15609	LEC	4:15 hrs/wk	TBA	STAFF, L	INTERNET

Note: This is a late start 8-week course that begins on April 13 and ends on June 8, 2025.

## 2026 Spring SCHEDULE

## Pierce College

This is a fully online course using Canvas. Open Canvas to view course materials beginning on the first day of the course through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact the instructor at [DubinSK@piercecollege.edu](mailto:DubinSK@piercecollege.edu).  
(Starts 04/13/2026, Ends 06/08/2026)

### CAOT 048-Customer Service (CSU) - 3 Units

This course is designed to raise awareness, prompt thinking, give step-by-step suggestions for improvement, and provide information on how an organization can deliver service excellence. The information is beneficial whether one is new to dealing with others in a business setting or is more experienced with internal customers (e.g., coworkers or other employees) and external customers (e.g., consumers, vendors, or other end users of products). Emphasis is placed on communication, diversity, technology, time management, stress management, and customer retention.

Class No	Component	Start/End Time	Days	Instructor	Room
24459	LEC	12:10 pm - 1:10 pm	TTh	STAFF, L	OC OC
And	LEC	1:10 hrs/wk	TBA	STAFF, L	INTERNET

Jane Addams High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercecollege.edu](mailto:Outreach@piercecollege.edu) or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

24460	LEC	12:10 pm - 1:10 pm	Th	STAFF, L	OC OC
And	LEC	2:10 hrs/wk	TBA	STAFF, L	INTERNET

Miller Career and Transition Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercecollege.edu](mailto:Outreach@piercecollege.edu) or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

24461	LEC	12:20 pm - 1:10 pm	MTW	STAFF, L	OWENSMTH
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Owensmouth Continuation High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercecollege.edu](mailto:Outreach@piercecollege.edu) or (818) 710-2887.

### CAOT 055-Career Skills for the Workplace (CSU) - 3 Units

Students learn the important skills needed to survive in today's work force, such as workplace etiquette, customer service, records management, and job search procedures. Among other soft skills, they learn about proper attitude, appropriate dress, and business protocols.

Class No	Component	Start/End Time	Days	Instructor	Room
12904	LEC	6:30 hrs/wk	TBA	Anderson, M S	INTERNET

Note: This is an early start 8-week course that begins on February 9 and ends on April 3, 2026.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [AndersMS@piercecollege.edu](mailto:AndersMS@piercecollege.edu).

All textbooks/readings will be provided free of cost.  
(Starts 02/09/2026, Ends 04/03/2026)

### CAOT 067-Microsoft Outlook For The Office (CSU) - 2 Units

## 2026 Spring SCHEDULE

## Pierce College

Students learn to use Microsoft Outlook to send and receive e-mail messages as well as manage contacts and mail. Students learn to use Outlook's Calendar for scheduling appointments, planning meetings, and scheduling events. They also learn to use Outlook's Tasks and Notes features.

Class No	Component	Start/End Time	Days	Instructor	Room
16749	LEC	2:05 hrs/wk	TBA	Perret, J D	INTERNET

Note: This is a late start 8-week course that begins on April 13 and ends on June 8, 2025.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PerretJD@faculty.laccd.edu.

(Starts 04/13/2026, Ends 06/08/2026)

### AND

16750	LAB	4:15 hrs/wk	TBA	Perret, J D	INTERNET
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(Starts 04/13/2026, Ends 06/08/2026)

### CAOT 078-Computer Accounting Applications: QuickBooks (CSU) - 3 Units

Students receive hands-on experience in analyzing business transactions, keeping records, preparing financial statements, and generating financial management reports using the QuickBooks microcomputer software package for bookkeeping and accounting.

Class No	Component	Start/End Time	Days	Instructor	Room
15024	LEC	2:05 hrs/wk	TBA	Perret, J D	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PerretJD@faculty.laccd.edu.

Note: Requires Windows OS and QuickBooks.

Students apply the principles of accounting using software applications. The students will create business transactions, such as invoices, payments, bank reconciliation, and prepare professional-level financial statements, and financial reports. This course is designed for students who already have accounting background.

### AND

15025	LAB	3:10 hrs/wk	TBA	Perret, J D	INTERNET
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### CAOT 079-Microsoft Word: Advanced (CSU) - 3 Units

Microsoft Word: Advanced

Class No	Component	Start/End Time	Days	Instructor	Room
16348	LEC	2:50 hrs/wk	TBA	Perret, J D	INTERNET

Note: This is a late start 12-week course that begins on March 9 and ends on June 8, 2025.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PerretJD@piercecollege.edu.

(MICROSOFT WORD)

Note: Requires Windows OS and Microsoft Word.

Students use Microsoft Word for Windows to develop competency in the expert features of desktop publishing, electronic forms, mail merge, tables, charts, outlines, indexes, tables of contents, comments, revision marks, and integration of other Microsoft Office programs. Use of good judgment and personal style in formatting, layout, and design is emphasized.

(Starts 03/09/2026, Ends 06/08/2026)

### AND

16349	LAB	4:15 hrs/wk	TBA	Perret, J D	INTERNET
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(Starts 03/09/2026, Ends 06/08/2026)

### CAOT 082-Microsoft Office Suite (CSU) - 3 Units

## 2026 Spring SCHEDULE

## Pierce College

This course provides hands-on experience and training in the basic concepts and functions of the Microsoft Office Suite. Students gain core level skills necessary to design, create, and edit word processing documents using Word, spreadsheets using Excel, databases using Access, and presentation graphics using PowerPoint. Other topics may include e-mail and communication software using Outlook, information systems, e-commerce, networking, ethics and security, and computer hardware components, and the Windows operating system.

Class No	Component	Start/End Time	Days	Instructor	Room
16758	LEC	11:10 am - 12:15 pm	MW	Perret, J D	BUS 3250

Note: Requires Windows OS and MS Access 365.

Note: This course provides hands-on experience and training in the basic concepts and functions of the Microsoft Office Suite. Students gain core level skills necessary to design, create, and edit word processing documents using Word, spreadsheets using Excel, databases using Access, and presentation graphics using PowerPoint. Other topics may include e-mail and communication software using Outlook, information systems, e-commerce, networking, ethics and security, and computer hardware components, and the Windows operating system..

### AND

16759	LAB	12:15 pm - 12:35 pm	MW	Perret, J D	BUS 3250
And	LAB	2:20 hrs/wk	TBA	Perret, J D	BUS 3250
16104	LEC	3:30 pm - 4:35 pm	MW	Bendavid, C L	BUS 3207

Note: Requires Windows OS and MS Access 365.

Note: This course provides hands-on experience and training in the basic concepts and functions of the Microsoft Office Suite. Students gain core level skills necessary to design, create, and edit word processing documents using Word, spreadsheets using Excel, databases using Access, and presentation graphics using PowerPoint. Other topics may include e-mail and communication software using Outlook, information systems, e-commerce, networking, ethics and security, and computer hardware components, and the Windows operating system.

### AND

16105	LAB	4:45 pm - 6:10 pm	MW	Bendavid, C L	BUS 3207
10514	LEC	2:05 hrs/wk	TBA	STAFF, L	INTERNET

This is a fully online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [DubinSK@piercecollege.edu](mailto:DubinSK@piercecollege.edu).

Note: Requires Windows OS and MS Access 365.

Note: This course provides hands-on experience and training in the basic concepts and functions of the Microsoft Office Suite. Students gain core level skills necessary to design, create, and edit word processing documents using Word, spreadsheets using Excel, databases using Access, and presentation graphics using PowerPoint. Other topics may include e-mail and communication software using Outlook, information systems, e-commerce, networking, ethics and security, and computer hardware components, and the Windows operating system.

### AND

10529	LAB	3:10 hrs/wk	TBA	STAFF, L	INTERNET
13106	LEC	4:15 hrs/wk	TBA	Jerry, G S	INTERNET

Note: This is an early start 8-week course that begins on February 9 and ends on April 3, 2026.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [JerryGS@piercecollege.edu](mailto:JerryGS@piercecollege.edu).

Note: Requires Windows OS and MS Access 365.

Note: This course provides hands-on experience and training in the basic concepts and functions of the Microsoft Office Suite. Students gain core level skills necessary to design, create, and edit word processing documents using Word, spreadsheets using Excel, databases using Access, and presentation graphics using PowerPoint. Other topics may include e-mail and communication software using Outlook, information systems, e-commerce, networking, ethics and security, and computer hardware components, and the Windows operating system.

(Starts 02/09/2026, Ends 04/03/2026)

### AND

## 2026 Spring SCHEDULE

## Pierce College

13107	LAB	6:30 hrs/wk	TBA	Jerry, G S	INTERNET
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(Starts 02/09/2026, Ends 04/03/2026)

10491	LEC	4:15 hrs/wk	TBA	Roberts, A S	INTERNET
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Note: This is a late start 8-week course that begins on April 13 and ends on June 8, 2026.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RobertAS@piercecollege.edu.

Note: Requires Windows OS and MS Access 365.

Note: This course provides hands-on experience and training in the basic concepts and functions of the Microsoft Office Suite. Students gain core level skills necessary to design, create, and edit word processing documents using Word, spreadsheets using Excel, databases using Access, and presentation graphics using PowerPoint. Other topics may include e-mail and communication software using Outlook, information systems, e-commerce, networking, ethics and security, and computer hardware components, and the Windows operating system.

(Starts 04/13/2026, Ends 06/08/2026)

### AND

10503	LAB	6:30 hrs/wk	TBA	Roberts, A S	INTERNET
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(Starts 04/13/2026, Ends 06/08/2026)

## CAOT 085-Microsoft Excel: Spreadsheet (CSU) - 3 Units

### Microsoft Excel: Spreadsheet

Class No	Component	Start/End Time	Days	Instructor	Room
10657	LEC	2:05 hrs/wk	TBA	Viz, E	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at VizE@piercecollege.edu.

Note: Requires Windows OS and MS Excel.

Students will learn spreadsheet applications using a Windows-based computer and Microsoft Excel 2021. They will develop competency in creating, editing, formatting, and printing worksheets and charts. The course emphasizes analyzing data; using formulas and functions; preparing pie, bar, column, and line charts; creating, sorting, subtotaling, filtering, and summarizing databases; and linking worksheets. Students will apply Excel principles to accounting applications and learn to simplify accounting procedures.

### AND

10661	LAB	3:10 hrs/wk	TBA	Viz, E	INTERNET
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## CAOT 092-Computer Windows Application (CSU) - 2 Units

This course prepares students to work efficiently using the Microsoft Windows operating system.

Topics include windows desktop, help, file and folder management, accessing applications and communication tools, and customizing a computer using the control panel.

Class No	Component	Start/End Time	Days	Instructor	Room
17305	LEC	9:00 am - 9:40 am	MW	St. Claire, C G	BUS 3207

This is a 12-week class that begins on March 9 and ends on June 8, 2026.

This class is taught on campus and students may attend either in person or online through Zoom.

The course provides an in-depth study of the Windows operating system. Students will learn the Windows environment, the Windows desktop, folder and file management, and personal information management and communication. Students will develop a personal work environment, customize the computer using the control panel, sort and filter files, manage online security settings, and utilize Windows' multimedia features.

Students examine information systems and their role in business. Information systems, database management systems, networking, e-commerce, ethics, security, and computer systems hardware and software components are evaluated. Students apply these concepts and methods through hands-on projects developing computer-based solutions to business problems.

(Starts 03/09/2026, Ends 06/08/2026)

### AND

17306	LAB	9:40 am - 11:00 am	MW	St. Claire, C G	BUS 3207
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## 2026 Spring SCHEDULE

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(Starts 03/09/2026, Ends 06/08/2026)

20503	LEC	9:00 am - 9:40 am	MW	St. Claire, C G	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.  
This is a 12-week class that begins on March 9 and ends on June 8, 2026.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at StClaiCG@laccd.edu.

The course provides an in-depth study of the Windows operating system. Students will learn the Windows environment, the Windows desktop, folder and file management, and personal information management and communication. Students will develop a personal work environment, customize the computer using the control panel, sort and filter files, manage online security settings, and utilize Windows' multimedia features.

Students examine information systems and their role in business. Information systems, database management systems, networking, e-commerce, ethics, security, and computer systems hardware and software components are evaluated. Students apply these concepts and methods through hands-on projects developing computer-based solutions to business problems.

(Starts 03/09/2026, Ends 06/08/2026)

### AND

20504	LAB	9:40 am - 11:00 am	MW	St. Claire, C G	P LIVE-OL
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(Starts 03/09/2026, Ends 06/08/2026)

## CAOT 100-Windows Based Computer Applications (CSU) - 3 Units

Students engage in a hands-on introduction to software applications in a Windows environment. Hardware basics, basic Windows operations, document creation with word processing (Microsoft Word), spreadsheet applications (Microsoft Excel), and basic Internet applications are studied.

Class No	Component	Start/End Time	Days	Instructor	Room
24462	LEC	9:20 am - 10:10 am	MW	STAFF, L	OWENSMTH

Owensmouth Continuation High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

### AND

24468	LAB	3:10 hrs/wk	TBA	STAFF, L	INTERNET
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## CAOT 113-Introduction To Adobe Photoshop For The Office (CSU) - 3 Units

Students use Adobe Photoshop to create and edit images. They use various features of the program's selection tools, layers, channels, masks, painting tools, etc. to complete specific projects. Students learn the vocabulary specific to Adobe Photoshop.

Class No	Component	Start/End Time	Days	Instructor	Room
13829	LEC	2:05 hrs/wk	TBA	Paransky, V W	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ParansVW@piercollege.edu.

Students will receive FREE access to Adobe Photoshop software during the semester.

### AND

13830	LAB	3:10 hrs/wk	TBA	Paransky, V W	INTERNET
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## Computer Information Systems

If you wish to waive prerequisite(s) please contact the Department Chair and Faculty Advisor.

Computer Science Department Chair: Natalia Grigoriants.

Phone: 719-6458. Office: 1505B. Email: GrigorN@piercecollege.edu.

### CIS 101-Introduction to Computers and Their Uses (UC/CSU) - 3 Units

Introduction to Computers and Their Uses

Class No	Component	Start/End Time	Days	Instructor	Room
13940	LEC	6:30 hrs/wk	TBA	Krimm, S G	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For further questions contact the instructor.

(Starts 02/09/2026, Ends 04/03/2026)

#### AND

13941	LAB	2:05 hrs/wk	TBA	Krimm, S G	INTERNET
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(Starts 02/09/2026, Ends 04/03/2026)

17809	LEC	6:30 hrs/wk	TBA	Grigoriants, N	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at

GrigorN@piercecollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

#### AND

17810	LAB	2:05 hrs/wk	TBA	Grigoriants, N	INTERNET
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(Starts 04/13/2026, Ends 06/08/2026)

21235	LEC	3:10 hrs/wk	TBA	Krimm, S G	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at

KrimmSG@piercecollege.edu.

#### AND

21236	LAB	0:50 hrs/wk	TBA	Krimm, S G	INTERNET
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### CIS 173-Data Analysis for Computer Information Systems with Python (UC/CSU) - 3 Units

Data Analysis for Computer Information Systems with Python

Class No	Component	Start/End Time	Days	Instructor	Room
14122	LEC	5:40 pm - 7:45 pm	W	Mota, M C	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at

MotaMC@piercecollege.edu.

#### AND

14123	LAB	7:55 pm - 10:00 pm	W	Mota, M C	P LIVE-OL
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### CIS 187-Foundations of Game Development for CIS (CSU) - 3 Units

Foundations of Game Development for CIS

Class No	Component	Start/End Time	Days	Instructor	Room
24141	LEC	3:10 hrs/wk	TBA	Celada, L J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at

CeladaLJ@piercecollege.edu.

**AND**

24144	LAB	0:50 hrs/wk	TBA	Celada, L J	INTERNET
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**CIS 188-Foundations of Machine Learning for CIS (UC/CSU) - 3 Units**

Foundations of Machine Learning for CIS

Class No	Component	Start/End Time	Days	Instructor	Room
24146	LEC	2:05 hrs/wk	TBA	Celada, L J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CeladaLJ@piercecollege.edu.

**AND**

24232	LAB	2:05 hrs/wk	TBA	Celada, L J	INTERNET
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**CIS 189-Data Science Fundamentals for CIS (UC/CSU) - 3 Units**

Students engage in a practical introduction to Data Science as it applies to Business, Biotech, and Computer Information Systems. Students acquire skills in data-based reasoning, problem formulation, data collection, data pre-processing, data analytics, and visualization using tools such as Tableau, Jupyter Notebooks, and AWS. Students use the results of the process data to make informed business decisions.

Class No	Component	Start/End Time	Days	Instructor	Room
24148	LEC	2:05 hrs/wk	TBA	Grigoriants, N	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GrigorN@piercecollege.edu.

**AND**

24149	LAB	2:05 hrs/wk	TBA	Grigoriants, N	INTERNET
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**CIS 192-Introduction to Cloud Computing (UC/CSU) - 3 Units**

Introduction to Cloud Computing

Class No	Component	Start/End Time	Days	Instructor	Room
13944	LEC	4:15 hrs/wk	TBA	Celada, L J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CeladaLJ@piercecollege.edu.

There will be optional Q&A meetings.

All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

**AND**

13945	LAB	4:15 hrs/wk	TBA	Celada, L J	INTERNET
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(Starts 04/13/2026, Ends 06/08/2026)

**CIS 194-Compute Engines in Amazon Web Services (CSU) - 3 Units**

**Enrollment Requirement:**Corequisite: Concurrent enrollment in CIS 192 or CO INFO 590.

Previous completion of CIS 192 or CO INFO 590 with a grade of "C" or better is allowable.

Compute Engines in Amazon Web Services

Class No	Component	Start/End Time	Days	Instructor	Room
13946	LEC	2:05 hrs/wk	TBA	Celada, L J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in

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their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CeladaLJ@piercecollege.edu.

There will be optional Q&A meetings.

All textbooks/readings will be provided free of cost.

### AND

13947	LAB	2:05 hrs/wk	TBA	Celada, L J	INTERNET
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### CIS 195-Security in the Cloud (UC/CSU) - 3 Units

**Enrollment Requirement:**Corequisite: Concurrent enrollment in CIS 192 or CO INFO 590.

Previous completion of CIS 192 or CO INFO 590 with a grade of "C" or better is allowable.

Security in the Cloud

Class No	Component	Start/End Time	Days	Instructor	Room
13948	LEC	2:05 hrs/wk	TBA	Celada, L J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CeladaLJ@piercecollege.edu.

There will be optional Q&A meetings.

All textbooks/readings will be provided free of cost.

### AND

13949	LAB	2:05 hrs/wk	TBA	Celada, L J	INTERNET
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### CIS 210-Introduction to Computer Networking (CSU) - 3 Units

Introduction to Computer Networking

Class No	Component	Start/End Time	Days	Instructor	Room
15602	LEC	2:05 hrs/wk	TBA	STAFF, L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

All textbooks/readings will be provided free of cost.

### AND

15603	LAB	2:05 hrs/wk	TBA	STAFF, L	INTERNET
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### CIS 238-Managing Windows with Azure (CSU) - 3 Units

Managing Windows with Azure

Class No	Component	Start/End Time	Days	Instructor	Room
14316	LEC	4:15 hrs/wk	TBA	Celada, L J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CeladaLJ@piercecollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 02/09/2026, Ends 04/03/2026)

### AND

14317	LAB	4:15 hrs/wk	TBA	Celada, L J	INTERNET
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(Starts 02/09/2026, Ends 04/03/2026)

### CIS 240-Switching, Routing, WLANS, Security, & Enterprise Networking (CCNA Prep) (CSU) - 6 Units

**Enrollment Requirement:** Prerequisite: CIS 210, CO SCI 587, or CO INFO 587 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Switching, Routing, WLANS, Security, & Enterprise Networking (CCNA Prep)

Class No	Component	Start/End Time	Days	Instructor	Room
21905	LEC	4:15 hrs/wk	TBA	Zambrano, R	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ZambraR@piercecollege.edu.

**AND**

21906	LAB	4:15 hrs/wk	TBA	Zambrano, R	INTERNET
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## Computer Science

If you wish to waive prerequisite(s) please contact the Department Chair and Faculty Advisor.

Computer Science Department Chair: Natalia Grigoriants.

Phone: 719-6458. Office: 1505B. Email: GrigorN@piercecollege.edu.

### CS 114-Programming in C (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: CS 116 or CO SCI 575 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Programming in C

Class No	Component	Start/End Time	Days	Instructor	Room
13956	LEC	6:50 pm - 10:00 pm	M	Nejadkashani, S	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NejadkS@piercecollege.edu.

**AND**

13957	LAB	5:35 pm - 6:40 pm	M	Nejadkashani, S	P LIVE-OL
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### CS 116-Programming in C++ (UC/CSU) - 3 Units

Programming in C++

Class No	Component	Start/End Time	Days	Instructor	Room
13974	LEC	8:55 am - 10:20 am	MW	O'Neal, J W	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KrimmSG@piercecollege.edu.

**AND**

13975	LAB	10:20 am - 10:50 am	MW	O'Neal, J W	P LIVE-OL
15565	LEC	9:00 am - 12:10 pm	Sa	STAFF, L	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GomperPE@piercecollege.edu.

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A webcam will be required for certain portions of this course.

### AND

15566	LAB	12:20 pm - 1:25 pm	Sa	STAFF, L	P LIVE-OL
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17811	LEC	9:00 am - 12:10 pm	Sa	Sturla, R A	BUS 3207
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### AND

17812	LAB	12:20 pm - 1:25 pm	Sa	Sturla, R A	BUS 3207
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16345	LEC	11:10 am - 12:35 pm	TTh	STAFF, L	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GomperPE@piercecollege.edu.

A webcam will be required for certain portions of this course.

### AND

16346	LAB	12:35 pm - 1:05 pm	TTh	STAFF, L	P LIVE-OL
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24122	LEC	6:40 pm - 10:00 pm	W	O'Neal, J W	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OnealJW@piercecollege.edu.

### AND

24123	LAB	5:35 pm - 6:40 pm	W	O'Neal, J W	P LIVE-OL
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24124	LEC	6:40 pm - 10:00 pm	M	Bhola, A	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BholaA@piercecollege.edu.

### AND

24125	LAB	5:35 pm - 6:40 pm	M	Bhola, A	P LIVE-OL
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21979	LEC	5:30 pm - 10:00 pm	Th	Nejadkashani, S	INTERNET
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And	LEC	2:20 hrs/wk	TBA	Nejadkashani, S	INTERNET
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This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NejadkS@piercecollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

### AND

21980	LAB	2:05 hrs/wk	TBA	Nejadkashani, S	INTERNET
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(Starts 04/13/2026, Ends 06/08/2026)

## CS 130-Introduction to Computer Architecture and Organization (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: CS 116 or CO SCI 575 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

### Introduction to Computer Architecture and Organization

Class No	Component	Start/End Time	Days	Instructor	Room
13964	LEC	8:55 am - 11:00 am	M	Murphy, J H	AUTO 3713
<b>AND</b>					
13965	LAB	8:55 am - 11:00 am	W	Murphy, J H	AUTO 3713
19030	LEC	5:40 pm - 7:45 pm	T	Bhola, A	INTERNET

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BholaA@piercollege.edu.

### AND

19031	LAB	7:55 pm - 10:00 pm	T	Bhola, A	INTERNET
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## CS 131-Discrete Structures for Computer Science (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-2*

**Enrollment Requirement:** Prerequisite: CS 116 or CO SCI 575 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

### Discrete Structures for Computer Science

Class No	Component	Start/End Time	Days	Instructor	Room
13962	LEC	5:40 pm - 7:45 pm	W	Yuen, Y	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at YuenY@piercollege.edu.

### AND

13963	LAB	7:55 pm - 10:00 pm	W	Yuen, Y	P LIVE-OL
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## CS 136-Introduction to Data Structures (UC/CSU) - 3 Units

**Enrollment Requirement:** Corequisite: Concurrent enrollment in CS 213 or CS 216. Previous completion of CS 213 or CS 216 with a grade of "C" or better is allowable.

### Introduction to Data Structures

Class No	Component	Start/End Time	Days	Instructor	Room
13952	LEC	8:55 am - 11:00 am	T	Grigoriants, N	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GrigorN@piercollege.edu.

### AND

13953	LAB	8:55 am - 11:00 am	Th	Grigoriants, N	P LIVE-OL
13954	LEC	5:40 pm - 7:45 pm	Th	Mota, M C	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

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## Pierce College

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ShahpaB@piercecollege.edu.

### AND

13955	LAB	7:55 pm - 10:00 pm	Th	Mota, M C	P LIVE-OL
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### CS 216-Object-Oriented Programming in C++ (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: CS 116 or CO SCI 575 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Object-Oriented Programming in C++

Class No	Component	Start/End Time	Days	Instructor	Room
13958	LEC	11:10 am - 1:15 pm	T	Grigoriants, N	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GrigorN@piercecollege.edu.

### AND

13959	LAB	11:10 am - 1:15 pm	Th	Grigoriants, N	P LIVE-OL
13960	LEC	5:40 pm - 7:45 pm	M	Shahpar, B	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ShahpaB@piercecollege.edu.

### AND

13961	LAB	7:55 pm - 10:00 pm	M	Shahpar, B	P LIVE-OL
14200	LEC	5:40 pm - 7:45 pm	W	Bhola, A	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GrigorN@piercecollege.edu.

### AND

14201	LAB	7:55 pm - 10:00 pm	W	Bhola, A	P LIVE-OL
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### CS 230-Advanced Computer Architecture And Organization (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: CS 130 or CO SCI 516 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Student study design of the main memory systems, including considerations of caching, error detection, and error correction; CPU design, including binary arithmetic, floating point, register usage, and a comparison of different addressing schemes; bus design, including its use in I/O; and performance-enhancing innovations such as superscalar architecture, pipelining, and multiprocessing. Student develop programs simulating or using various architectural features studied.

Class No	Component	Start/End Time	Days	Instructor	Room
10989	LEC	5:40 pm - 7:45 pm	T	Murphy, J H	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MurphyJH@piercecollege.edu.

A webcam will be required for certain portions of this course.

**AND**

10993	LAB	7:55 pm - 10:00 pm	T	Murphy, J H	P LIVE-OL
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## CS 236-Advanced Data Structures and Introduction to Databases (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: CS 136 or CO SCI 536 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Advanced Data Structures and Introduction to Databases

Class No	Component	Start/End Time	Days	Instructor	Room
13976	LEC	5:40 pm - 7:45 pm	Th	Shahpar, B	P LIVE-OL

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TranH@piercecollege.edu .

**AND**

13977	LAB	7:55 pm - 10:00 pm	Th	Shahpar, B	P LIVE-OL
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## Counseling

Counseling Department Chair: Danielle Lendor.

Phone: 719-6440. Office: Counseling.

## COUNSEL 001-Introduction To College (UC/CSU) - 1 Unit

Designed to provide students with skills needed to succeed in college. Emphasis is placed on college policies, procedures, campus services and resources, study skills, time management, and developing a student educational plan (SEP) to meet those goals. Additional topics include: Certificate, associate degree requirements, and transfer admission requirements.

Class No	Component	Start/End Time	Days	Instructor	Room
24472	LEC	11:15 am - 12:05 pm	W	STAFF, L	IVYACAD

Ivy AcademiaCenter.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

## COUNSEL 008-Career Planning And Development (UC/CSU) - 2 Units

Introduction to career planning and is designed for students who are contemplating a job change or who are undecided about their career or vocational choices. The focus is on a comprehensive career and personal evaluation, the development of a student educational plan (SEP), and the ability to utilize a personal career strategy.

Class No	Component	Start/End Time	Days	Instructor	Room
11819	LEC	4:15 hrs/wk	TBA	Miller, A E	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MillerAE@piercecollege.edu.

## 2026 Spring SCHEDULE

## Pierce College

Textbooks assigned to this class are less than \$50.  
(Starts 02/09/2026, Ends 04/03/2026)

11825            LEC            4:15 hrs/wk            TBA            Lam, J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LamJ2@piercollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed  
(Starts 04/13/2026, Ends 06/08/2026)

### **COUNSEL 020-Post-Secondary Education: The Scope Of Career Planning (UC/CSU) - 3 Units**

Introduces students to the role of higher education in society and to their role as students. Students explore personal attributes needed for college success, critical thinking and effective study strategies, relating to others in a diverse world, the career planning and decision making process, and transfer. This course will also provide students with an overview of campus resources and policies. A student educational plan (SEP) will be developed.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
22293	LEC	8:00 am - 9:25 am	TTh	STAFF, L	MAGNOLIA

Magnolia Science Academy Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

25005	LEC	8:30 am - 9:55 am	WF	STAFF, L	CALABASA
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Calabasas High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

24852	LEC	8:30 am - 9:55 am	WF	STAFF, L	CALABASA
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Calabasas High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

12004	LEC	3:10 hrs/wk	TBA	Miller, A E	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MillerAE@piercollege.edu.

Textbooks assigned to this class are less than \$50.  
UC Transfer Limitation: COUNSEL 1, 20, 22, and 40 combined: maximum credit, 1 course.

24467	LEC	3:10 hrs/wk	TBA	STAFF, L	INTERNET
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LAUSD Region North Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

**COUNSEL 022-The Transfer Process (UC/CSU) - 1 Unit**

Provides an introduction to the transfer process. It is designed to enable students to become active participants in planning their long-term educational and career goals and will provide students with an understanding of the process and the requirements for transferring to a four-year college or university. These goals will enable the student to develop a transfer educational plan and to be prepared to apply to a transfer institution. The course will consist of lecture, use of internet resources, guest speakers and student assignments.

Class No	Component	Start/End Time	Days	Instructor	Room
16275	LEC	2:05 hrs/wk	TBA	Hayek, A	INTERNET

UC Transfer Limitation: COUNSEL 1, 20, 22, and 40 combined: maximum credit, 1 course.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AmrekHA@laccd.edu.

(Starts 04/13/2026, Ends 06/08/2026)

**COUNSEL 040-College Success Seminar (UC/CSU) - 3 Units**

Introduces students to the study of the educational, psychological, intellectual, social, and health-related factors that impact lifelong learning, well-being, and success. Students engage topics such as motivation, critical thinking, learning strategies, time management, communication strategies, career exploration and educational planning by means of active learning strategies such as classroom activities and discussions, peer presentations, real world scenarios and collaborative problem solving assignments. Note: Credit only given for either Counseling 40 or Personal Development 40, but not both. UC Credit Limit: 20 and 40 combined. Maximum credit one course.

Class No	Component	Start/End Time	Days	Instructor	Room
12083	LEC	8:00 am - 9:25 am	TTh	Cota, M M	BRCH 1100

UC Transfer Limitation: COUNSEL 1, 20, 22, and 40 combined: maximum credit, 1 course.

12087	LEC	8:00 am - 9:25 am	MW	Martinez de Murcia, A	BRCH 1101
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Textbooks assigned to this class are less than \$50.

UC Transfer Limitation: COUNSEL 1, 20, 22, and 40 combined: maximum credit, 1 course.

24466	LEC	10:20 am - 11:50 am	WF	STAFF, L	RESEDA HS
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Reseda High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

12080	LEC	3:10 hrs/wk	TBA	Strother, E E	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at StrothEE@piercollege.edu.

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: COUNSEL 1, 20, 22, and 40 combined: maximum credit, 1 course.

12090	LEC	3:10 hrs/wk	TBA	Avedissian, R	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AvedisR@piercollege.edu.

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## Pierce College

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: COUNSEL 1, 20, 22, and 40 combined: maximum credit, 1 course.

12101            LEC            3:10 hrs/wk            TBA            Fellows, M L            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FellowML@piercollege.edu.

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: COUNSEL 1, 20, 22, and 40 combined: maximum credit, 1 course.

14951            LEC            3:10 hrs/wk            TBA            Roberson, J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RobersJ@piercollege.edu.

UC Transfer Limitation: COUNSEL 1, 20, 22, and 40 combined: maximum credit, 1 course.

Textbooks assigned to this class are less than \$50.

16475            LEC            6:30 hrs/wk            TBA            Carcamo, J P            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CarcamJP@laccd.edu.

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: COUNSEL 1, 20, 22, and 40 combined: maximum credit, 1 course.

(Starts 02/09/2026, Ends 04/03/2026)

15002            LEC            6:30 hrs/wk            TBA            Campbell, A V            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HoAV@LAHC.edu.

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: COUNSEL 1, 20, 22, and 40 combined: maximum credit, 1 course.

(Starts 04/13/2026, Ends 06/08/2026)

### Dance Specialties

Performing Arts Department Chair: Michael Gend.

Phone: (818) 710-2268. Office: PAB 3538.

Faculty Advisor: Denise Gibson.

Office: NGYM 5614D.

### **DNCESPC 171-Hip-Hop Dance Techniques I (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Maximum of 4 enrollments in the Dance - Hip Hop Techniques family.

This course is an introduction to the basic technique of Hip-Hop dance, and will focus on the fundamentals of various Hip-Hop styles, including their historical chronology and context.

Class No	Component	Start/End Time	Days	Instructor	Room
16404	LAB	6:50 pm - 10:00 pm	M	Powell, A N	NGYM 5601

All textbooks/readings will be provided free of cost.

**DNCESPC 172-Hip-Hop Dance Techniques II (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: DNCESPC 171 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Dance - Hip Hop Techniques family.

This course offers beginning level technique of Hip-Hop dance, emphasizing technique that utilizes rhythm, accent, and musicality. Instruction will include historical chronology and context.

Class No	Component	Start/End Time	Days	Instructor	Room
16405	LAB	6:50 pm - 10:00 pm	M	Powell, A N	NGYM 5601

All textbooks/readings will be provided free of cost.

**DNCESPC 173-Hip-Hop Dance Techniques III (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: DNCESPC 172 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Dance - Hip Hop Techniques family.

This course offers intermediate level technique of Hip-Hop dance, emphasizing memorization and building dance phrases from movement vocabulary learned in class. Instruction will include historical chronology and context.

Class No	Component	Start/End Time	Days	Instructor	Room
16406	LAB	6:50 pm - 10:00 pm	M	Powell, A N	NGYM 5601

All textbooks/readings will be provided free of cost.

**DNCESPC 174-Hip-Hop Dance Techniques IV (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: DNCESPC 173 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Dance - Hip Hop Techniques family.

This advanced level Hip-Hop course will focus on improvisation and free style Hip-Hop/Street dance techniques. Technical aspects will be emphasized, with a focus on individual expression, and style. Instruction will include historical chronology and context.

Class No	Component	Start/End Time	Days	Instructor	Room
16407	LAB	6:50 pm - 10:00 pm	M	Powell, A N	NGYM 5601

All textbooks/readings will be provided free of cost.

**DNCESPC 331-Tap Dance Techniques I (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Maximum of 4 enrollments in the Dance - Tap Dance family.

This course is an introduction to basic tap dance skills. Students will learn and practice introductory level tap dance fundamentals, steps, choreography, and terminology.

Class No	Component	Start/End Time	Days	Instructor	Room
23991	LAB	9:00 am - 12:10 pm	Sa	Rawles, D	NGYM 5601

**DNCESPC 332-Tap Dance Techniques II (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: DNCESPC 331 with a grade of "C" or better. Maximum of 4 enrollments in the Dance - Tap Dance family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course offers instruction in beginning level tap dance skills. Students will learn and practice

beginning level tap dance fundamentals, steps, choreography, and terminology.

Class No	Component	Start/End Time	Days	Instructor	Room
23992	LAB	9:00 am - 12:10 pm	Sa	Rawles, D	NGYM 5601

### **DNCESPC 333-Tap Dance Techniques III (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: DNCESPC 332 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Dance - Tap Dance family.

This course offers instruction in intermediate level tap dance skills. Students will learn and practice intermediate level tap dance fundamentals, steps, choreography, and terminology.

Class No	Component	Start/End Time	Days	Instructor	Room
23993	LAB	9:00 am - 12:10 pm	Sa	Rawles, D	NGYM 5601

### **DNCESPC 334-Tap Dance Techniques IV (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: DNCESPC 333 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Dance - Tap Dance family.

This course offers instruction in advanced level tap dance skills. Students will learn and practice advanced level tap dance fundamentals, steps, choreography, and terminology.

Class No	Component	Start/End Time	Days	Instructor	Room
23994	LAB	9:00 am - 12:10 pm	Sa	Rawles, D	NGYM 5601

### **DNCESPC 441-Latin Social And Salsa Dance I (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Maximum of 4 enrollments in the Dance - Latin and Social Dance family.

Latin Social And Salsa Dance I

Class No	Component	Start/End Time	Days	Instructor	Room
15033	LAB	7:00 pm - 8:25 pm	TTh	Gibson, D R	NGYM 5601

All textbooks/readings will be provided free of cost.

### **DNCESPC 442-Latin Social And Salsa Dance II (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: DNCESPC 441 with a grade of "C" or better. Maximum of 4 enrollments in the Dance Specialties - Latin and Social Dance family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course offers beginning level instruction in and practice of Latin Social and Salsa Dance, with focus on beginning rhythms, foot patterns, and partnering.

Class No	Component	Start/End Time	Days	Instructor	Room
15034	LAB	7:00 pm - 8:25 pm	TTh	Gibson, D R	NGYM 5601

All textbooks/readings will be provided free of cost.

### **DNCESPC 443-Latin Social And Salsa Dance III (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: DNCESPC 442 with a grade of "C" or better. Maximum of 4 enrollments in the Dance - Latin and Social Dance family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course offers instruction and practice in the fundamentals of Latin Social and Salsa Dance, with

## 2026 Spring SCHEDULE

## Pierce College

focus on intermediate level foot patterns and partnering sequences, cultural origins, and social etiquette.

Class No	Component	Start/End Time	Days	Instructor	Room
15035	LAB	7:00 pm - 8:25 pm	TTh	Gibson, D R	NGYM 5601

All textbooks/readings will be provided free of cost.

### **DNCESPC 444-Latin Social And Salsa Dance IV (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: DNCESPC 443 with a grade of "C" or better. Maximum of 4 enrollments in the Dance - Latin and Social Dance family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course offers instruction and practice in the fundamentals of Latin Social and Salsa Dance, with focus on advanced foot patterns, advanced level partnering sequences, cultural origins, and social etiquette.

Class No	Component	Start/End Time	Days	Instructor	Room
15036	LAB	7:00 pm - 8:25 pm	TTh	Gibson, D R	NGYM 5601

All textbooks/readings will be provided free of cost.

### **Dance Studies**

Performing Arts Department Chair: Michael Gend.

Phone: (818) 710-2268. Office: PAB 3538.

Faculty Advisor: Denise Gibson.

Office: NGYM 5614D.

### **DANCEST 185-Directed Study - Dance (CSU) - 1 Unit**

**Enrollment Requirement:** Dance - Special Projects Course Family

This course allows students to pursue directed studies in Dance on a contract basis, under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
10383	LEC	2:05 hrs/wk	TBA	Moe, B E	INTERNET

Note: Enrollment by add permit only.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MoeBE@piercollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

### **DANCEST 285-Directed Study - Dance (CSU) - 2 Units**

**Enrollment Requirement:** Dance - Special Projects Course Family

This course allows students to pursue directed studies in Dance on a contract basis, under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
10410	LEC	4:15 hrs/wk	TBA	Moe, B E	INTERNET

Note: Enrollment by add permit only.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MoeBE@piercollege.edu.

All textbooks/readings will be provided free of cost.  
(Starts 04/13/2026, Ends 06/08/2026)

### DANCEST 805-History And Appreciation Of Dance (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3A*

This course provides a historical perspective of dance from ritual to contemporary theatrical dance forms. Primarily, this course will focus on how dance reflects the historical, social and political climate of the day.

Class No	Component	Start/End Time	Days	Instructor	Room
10454	LEC	6:30 hrs/wk	TBA	Gibson, D R	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GibsonDR@piercollege.edu.  
(Starts 02/09/2026, Ends 04/03/2026)

Class No	Component	Start/End Time	Days	Instructor	Room
15239	LEC	6:30 hrs/wk	TBA	Hojo, H	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HojoH@piercollege.edu.

All textbooks/readings will be provided free of cost.  
(Starts 04/13/2026, Ends 06/08/2026)

### DANCEST 806-Ballet I (UC/CSU) - 3 Units

**Enrollment Requirement:**Maximum of 4 enrollments in the Dance Studies - Ballet Techniques family.

Students analyze and perform traditional ballet techniques with an emphasis on the fundamentals of traditional positions, body placement, injury prevention, French terminology and ballet history.

Class No	Component	Start/End Time	Days	Instructor	Room
14621	LAB	3:45 pm - 5:10 pm	TTh	Gibson, D R	NGYM 5601
And	LAB	1:05 hrs/wk	TBA	Gibson, D R	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GibsonDR@piercollege.edu.

All textbooks/readings will be provided free of cost.

**AND**

Class No	Component	Start/End Time	Days	Instructor	Room
14622	LEC	2:05 hrs/wk	TBA	Gibson, D R	INTERNET

### DANCEST 807-Ballet II (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3A*

**Enrollment Requirement:**Prerequisite: DANCEST 806 with a grade of "C" or better. Maximum of 4 enrollments in the Dance Studies - Ballet Techniques family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students perform traditional ballet techniques at a beginning level improving body placement and utilizing higher level codified terminology and music fundamentals. Students discuss historical figures in ballet and the impact the artist had on stage production.

## 2026 Spring SCHEDULE

## Pierce College

Class No	Component	Start/End Time	Days	Instructor	Room
14623	LAB	3:45 pm - 5:10 pm	TTh	Gibson, D R	NGYM 5601
And	LAB	1:05 hrs/wk	TBA	Gibson, D R	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GibsonDR@piercollege.edu

All textbooks/readings will be provided free of cost.

### AND

14624	LEC	2:05 hrs/wk	TBA	Gibson, D R	INTERNET
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### DANCEST 808-Ballet III (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: DANCEST 807 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. This intermediate level ballet course further develops student's skills in the areas of codified ballet terminology, musical phrasing and theory, and classical composition. Students will distinguish the primary visual and stylistic characteristics of court dance, romantic, classical and contemporary ballet. Students will apply performance components through the practice of intermediate ballet techniques and choreography increasing their physical aptitude and performance skills. This course prepares students for higher study of ballet at a pre-professional level.

Class No	Component	Start/End Time	Days	Instructor	Room
18736	LAB	3:45 pm - 5:10 pm	TTh	Gibson, D R	NGYM 5601
And	LAB	1:05 hrs/wk	TBA	Gibson, D R	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GibsonDR@piercollege.edu.

All textbooks/readings will be provided free of cost.

### AND

18735	LEC	2:05 hrs/wk	TBA	Gibson, D R	INTERNET
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### DANCEST 814-Dance Production I (UC/CSU) - 2 Units

**Enrollment Requirement:** Maximum of 4 enrollments in the Dance - Dance Productions family.

This course provides instruction and laboratory experience in methods and techniques involved in producing and performing in a dance concert.

Class No	Component	Start/End Time	Days	Instructor	Room
17355	LEC	1:10 hrs/wk	TBA	Gibson, D R	NGYM 5601

Dance Concert audition required for enrollment. Please contact your instructor for details.

All textbooks/readings will be provided free of cost.

(Starts 03/02/2026, Ends 06/08/2026)

### AND

17356	LAB	2:30 hrs/wk	TBA	Moe, B E	NGYM 5601
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(Starts 03/02/2026, Ends 06/08/2026)

### DANCEST 815-Dance Production II (UC/CSU) - 2 Units

## 2026 Spring SCHEDULE

## Pierce College

**Enrollment Requirement:** Prerequisite: DANCEST 814 with a grade of "C" or better. Maximum of 4 enrollments in the Dance - Dance Productions family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course provides basic instruction and laboratory experience in beginning level methods and techniques involved in producing and performing in a dance concert.

Class No	Component	Start/End Time	Days	Instructor	Room
17357	LEC	1:10 hrs/wk	TBA	Gibson, D R	NGYM 5601

Dance Concert audition required for enrollment. Please contact your instructor for details.

All textbooks/readings will be provided free of cost.

(Starts 03/02/2026, Ends 06/08/2026)

### AND

17358	LAB	2:30 hrs/wk	TBA	Moe, B E	NGYM 5601
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(Starts 03/02/2026, Ends 06/08/2026)

### DANCEST 820-Dance Staging And Methods (UC/CSU) - 4 Units

**Enrollment Requirement:** Maximum of 4 enrollments in the Dance - Dance Productions family.

This course provides fundamental instruction and laboratory experience in methods and techniques involved in producing a dance concert or event.

Class No	Component	Start/End Time	Days	Instructor	Room
17353	LEC	2:30 hrs/wk	TBA	Gibson, D R	NGYM 5601

Dance Concert audition required for enrollment. Please contact your instructor for details.

All textbooks/readings will be provided free of cost.

(Starts 03/02/2026, Ends 06/08/2026)

### AND

17354	LAB	5:15 hrs/wk	TBA	Gibson, D R	NGYM 5601
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(Starts 03/02/2026, Ends 06/08/2026)

### DANCEST 821-Dance Staging And Methods II (UC/CSU) - 4 Units

**Enrollment Requirement:** Prerequisite: DANCEST 820 with a grade of "C" or better. Maximum of 4 enrollments in the Dance - Dance Productions family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course provides discussion and laboratory experience in methods and techniques involved in producing a dance concert or dance event.

Class No	Component	Start/End Time	Days	Instructor	Room
17359	LEC	2:30 hrs/wk	TBA	Gibson, D R	NGYM 5601

Dance Concert audition required for enrollment. Please contact your instructor for details.

All textbooks/readings will be provided free of cost.

(Starts 03/02/2026, Ends 06/08/2026)

### AND

17360	LAB	5:15 hrs/wk	TBA	Moe, B E	NGYM 5601
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(Starts 03/02/2026, Ends 06/08/2026)

### DANCEST 822-Dance Rehearsals And Performances I (UC/CSU) - 1 Unit

**Enrollment Requirement:** Maximum of 4 enrollments in the Dance Performance family.

This course provides students structured rehearsal time which culminates in a performance. Students participate as dancers and production personnel and may perform on campus and/or in the

community.

Class No	Component	Start/End Time	Days	Instructor	Room
17361	LAB	2:30 hrs/wk	TBA	Gibson, D R	NGYM 5601

Dance Concert audition required for enrollment. Please contact your instructor for details.

All textbooks/readings will be provided free of cost.  
(Starts 03/02/2026, Ends 06/08/2026)

## DANCEST 823-Dance Rehearsals And Performances II (UC/CSU) - 1 Unit

**Enrollment Requirement:** Prerequisite: DANCEST 822 with a grade of "C" or better. Maximum of 4 enrollments in the Dance Performance family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Dance Rehearsals And Performances II

Class No	Component	Start/End Time	Days	Instructor	Room
17362	LAB	2:30 hrs/wk	TBA	Gibson, D R	NGYM 5601

Dance Concert audition required for enrollment. Please contact your instructor for details.

All textbooks/readings will be provided free of cost.  
(Starts 03/02/2026, Ends 06/08/2026)

## DANCEST 826-Dance Performance Company (UC/CSU) (RPT 3) - 1 Unit

This course develops knowledge and techniques for students to perform in college-based, professional dance companies and/or touring dance troupes. Students explore various dance genres, enhancing their abilities to become well-rounded dance artists.

Class No	Component	Start/End Time	Days	Instructor	Room
17862	LAB	3:50 hrs/wk	TBA	Gibson, D R	NGYM 5601

Dance Concert audition required for enrollment. Please contact your instructor for details.

All textbooks/readings will be provided free of cost.  
(Starts 03/02/2026, Ends 06/08/2026)

## Dance Techniques

Performing Arts Department Chair: Michael Gend.

Phone: (818) 710-2268. Office: PAB 3538.

Faculty Advisor: Denise Gibson.

Office: NGYM 5614D.

## DANCETQ 101-Dance To Fitness (UC/CSU) - 1 Unit

**Enrollment Requirement:** Maximum of 4 enrollments in the Dance - Yoga/Stress Management family.

Using a variety of dance styles and movement forms students with different physical abilities will be able to participate in a fitness program that develops flexibility, strength and cardiovascular endurance. The course includes movement phrases which are designed to develop an understanding of rhythm and increase coordination. Each class will consist of a warm-up, introduction of basic rhythmic skills, dance workout, choreography with soft-rebound and smooth-impact movement phrases, stretching techniques and a cool down.

Class No	Component	Start/End Time	Days	Instructor	Room
10680	LAB	9:35 am - 11:00 am	MW	Ghiglia, J Q	NGYM 5601
And	LAB	1:05 hrs/wk	TBA	Ghiglia, J Q	INTERNET

## 2026 Spring SCHEDULE

## Pierce College

Some in person meetings are required as scheduled. The remaining activities are online.  
Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.  
Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GhigliQ@piercollege.edu.

A webcam will be required for certain portions of this course.  
(Starts 04/13/2026, Ends 06/08/2026)

### **DANCETQ 111-Ballet Techniques I (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Maximum of 4 enrollments in the Dance - Ballet Techniques family.

This course offers an introduction to traditional ballet techniques and principles, emphasizing instruction in the fundamentals of positions, placement, terminology, and introductory level exercises.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
16398	LAB	3:45 pm - 5:10 pm	TTh	Gibson, D R	NGYM 5601

All textbooks/readings will be provided free of cost.

### **DANCETQ 112-Ballet Techniques II (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Prerequisite: DANCETQ 111 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.  
Maximum of 4 enrollments in the Dance - Ballet Techniques family.

This course offers instruction in traditional ballet techniques and principles, emphasizing instruction in the fundamentals of positions, placement, and beginning level barre and center floor exercises.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
16399	LAB	3:45 pm - 5:10 pm	TTh	Gibson, D R	NGYM 5601

All textbooks/readings will be provided free of cost.

### **DANCETQ 113-Ballet Techniques III (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Prerequisite: DANCETQ 112 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.  
Maximum of 4 enrollments in the Dance - Ballet Techniques family.

This course offers instruction in traditional ballet techniques and principles, emphasizing instruction and practice at an intermediate level.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
16402	LAB	3:45 pm - 5:10 pm	TTh	Gibson, D R	NGYM 5601

All textbooks/readings will be provided free of cost.

### **DANCETQ 114-Ballet Techniques IV (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Prerequisite: DANCETQ 113 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.  
Maximum of 4 enrollments in the Dance - Ballet Techniques family.

This course offers instruction in traditional ballet techniques and principles, emphasizing instruction and practice at an intermediate/advanced level.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
16403	LAB	3:45 pm - 5:10 pm	TTh	Gibson, D R	NGYM 5601

All textbooks/readings will be provided free of cost.

### **DANCETQ 121-Jazz Dance Techniques I (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Maximum of 4 enrollments in the Dance - Jazz Techniques family.

This fundamental course in Jazz dance provides a foundation for performance-based dance techniques of Jazz by introducing fundamental step sequencing and combinations, music, terminology, and a brief overview of the history of Jazz dance.

Class No	Component	Start/End Time	Days	Instructor	Room
20083	LAB	5:20 pm - 6:45 pm	MW	Moe, B E	NGYM 5601

### **DANCETQ 122-Jazz Dance Techniques II (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Prerequisite: DANCETQ 121 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Maximum of 4 enrollments in the Dance - Jazz Techniques family.

This beginning level Jazz dance course continues to establish basic knowledge of performance-based Jazz dance technique and affirms each student's appreciation of the evolution of Jazz dance as a performing art form.

Class No	Component	Start/End Time	Days	Instructor	Room
20084	LAB	5:20 pm - 6:45 pm	MW	Moe, B E	NGYM 5601

### **DANCETQ 123-Jazz Dance Techniques III (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Prerequisite: DANCETQ 122 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Maximum of 4 enrollments in the Dance - Jazz Techniques family.

This intermediate level jazz dance course solidifies learned techniques and knowledge of a complete jazz dance class through the application of acquired skills and advancement of codified terminology used within the jazz genre.

Class No	Component	Start/End Time	Days	Instructor	Room
20085	LAB	5:20 pm - 6:45 pm	MW	Moe, B E	NGYM 5601

### **DANCETQ 124-Jazz Dance Techniques IV (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Prerequisite: DANCETQ 123 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Maximum of 4 enrollments in the Dance - Jazz Techniques family.

This pre-performance level jazz dance course advances acquired techniques and knowledge of a complete jazz technique course with emphasis placed on the development of stylistic nuances in jazz performance.

Class No	Component	Start/End Time	Days	Instructor	Room
20087	LAB	5:20 pm - 6:45 pm	MW	Moe, B E	NGYM 5601

### **DANCETQ 141-Modern Dance Techniques I (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Maximum of 4 enrollments in the Dance - Modern Techniques family.

This fundamental course in modern dance provides a foundation for the appreciation of how to take a modern dance class through an exploration into body movement skills, introductory performance qualities and fundamental modern dance principles.

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

17863      LAB      11:10 am - 12:35 pm      MW      Moe, B E      NGYM 5601

All textbooks/readings will be provided free of cost.

### **DANCETQ 142-Modern Dance Techniques II (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Prerequisite: DANCETQ 141 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Dance - Modern Techniques family.

This second level modern dance course establishes basic knowledge of beginning techniques of modern dance. Instruction includes broadening the exploration body movement skills, basic performance qualities, deeper study of modern dance principles, and a greater ability to distinguish the differences of various modern dance forms as we know them today. Emphasis is placed on the development of individual expression and integration of creativity in order to prepare dancers for further study in modern dance.

Class No	Component	Start/End Time	Days	Instructor	Room
17864	LAB	11:10 am - 12:35 pm	MW	Moe, B E	NGYM 5601

All textbooks/readings will be provided free of cost.

### **DANCETQ 143-Modern Dance Techniques III (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Prerequisite: DANCETQ 142 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Dance - Modern Techniques family.

Modern Dance Techniques III

Class No	Component	Start/End Time	Days	Instructor	Room
17865	LAB	11:10 am - 12:35 pm	MW	Moe, B E	NGYM 5601

All textbooks/readings will be provided free of cost.

### **DANCETQ 144-Modern Dance Techniques IV (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Prerequisite: DANCETQ 143 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Dance - Modern Techniques family.

Modern Dance Techniques IV

Class No	Component	Start/End Time	Days	Instructor	Room
17866	LAB	11:10 am - 12:35 pm	MW	Moe, B E	NGYM 5601

All textbooks/readings will be provided free of cost.

### **DANCETQ 231-Conditioning For Dance I (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Maximum of 4 enrollments in the Dance - Yoga/Stress Management family.

This course explores various dance conditioning practices, and provides practice in improving fitness as it applies to dance training and technique at an introductory level.

Class No	Component	Start/End Time	Days	Instructor	Room
15037	LAB	11:10 am - 12:35 pm	TTh	Bodis, T A	NGYM 5601

All textbooks/readings will be provided free of cost.

## 2026 Spring SCHEDULE

## Pierce College

UC Transfer Limitation: DANCETQ 101, 231 (formerly DANCETQ 710), 232, 233, 234, 570, 571, 572 and 573: maximum credit, 4 semester units.

### **DANCETQ 232-Conditioning For Dance II (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: DANCETQ 231 with a grade of "C" or better.

Maximum of 4 enrollments in the Dance - Yoga/Stress Management family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course explores various dance conditioning practices, and provides practice in improving fitness as it applies to dance training and technique at an beginning level.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
15038	LAB	11:10 am - 12:35 pm	TTh	Bodis, T A	NGYM 5601

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: DANCETQ 101, 231 (formerly DANCETQ 710), 232, 233, 234, 570, 571, 572 and 573: maximum credit, 4 semester units.

### **DANCETQ 233-Conditioning For Dance III (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: DANCETQ 232 with a grade of "C" or better.

Maximum of 4 enrollments in the Dance - Yoga/Stress Management family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course explores various dance conditioning practices, and provides practice in improving fitness as it applies to dance training and technique at an intermediate level.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
15039	LAB	11:10 am - 12:35 pm	TTh	Bodis, T A	NGYM 5601

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: DANCETQ 101, 231 (formerly DANCETQ 710), 232, 233, 234, 570, 571, 572 and 573: maximum credit, 4 semester units.

### **DANCETQ 234-Conditioning For Dance IV (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: DANCETQ 233 with a grade of "C" or better.

Maximum of 4 enrollments in the Dance - Yoga/Stress Management family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course explores various dance conditioning practices, and provides practice in improving fitness as it applies to dance training and technique at an advanced level.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
15040	LAB	11:10 am - 12:35 pm	TTh	Bodis, T A	NGYM 5601

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: DANCETQ 101, 231 (formerly DANCETQ 710), 232, 233, 234, 570, 571, 572 and 573: maximum credit, 4 semester units.

## **Earth Science**

Physics and Planetary Sciences Department Chair: Travis Orloff.

Phone: (818) 710-2211. Office: CFS 91061. Email: OrloffT@laccd.edu.

Faculty Advisor: Jill Lockard.

Phone: 719-6456. Office: CFS 91071. Email: LockarJ@piercecollege.edu.

### **EARTH 003-Earth Science Lecture And Laboratory (UC/CSU) - 4 Units**

*Requirement Designation: Meets Cal-GETC-5A and 5C*

## 2026 Spring SCHEDULE

## Pierce College

Students will survey the science of whole Earth inquiry and thereby includes the following topics: Scientific method, Earth systems, Earth materials, internal processes, surface processes, oceans, atmosphere, Earth origins, and Earth history. Students are introduced to important contributions to the study of these topics from the fields of geography, geology, oceanography, chemistry, astronomy, physics, and biology with special attention to the organizing paradigms of contributory disciplines such as Plate Tectonic Theory, the Theory of Evolution, and the Big Bang. Students will be offered a hands-on experience with Earth materials including rock and mineral identification, skills to gather scientific data, map reading, and critical thinking to solve problems.

Class No	Component	Start/End Time	Days	Instructor	Room
19036	LEC	12:45 pm - 2:10 pm	TTh	Filkorn, H F	EARTH 4102

Textbooks assigned to this class are less than \$50.

### AND

19037	LAB	2:20 pm - 3:45 pm	TTh	Filkorn, H F	EARTH 4102
16027	LEC	3:10 hrs/wk	TBA	Lockard, J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [LockarJ@piercollege.edu](mailto:LockarJ@piercollege.edu).

Textbooks assigned to this class are less than \$50.

Quality Reviewed

A webcam will be required for certain portions of this course.

### AND

16028	LAB	3:10 hrs/wk	TBA	Lockard, J	INTERNET
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Quality Reviewed

Textbooks assigned to this class are less than \$50.

A webcam will be required for certain portions of this course.

24153	LEC	6:30 hrs/wk	TBA	Lockard, J	INTERNET
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Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.lapc.edu/academics/pace-dept](http://www.lapc.edu/academics/pace-dept).

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor [LockarJ@piercollege.edu](mailto:LockarJ@piercollege.edu).

Quality Reviewed

A webcam will be required for certain portions of this course.

Textbooks assigned to this class are less than \$50.

(Starts 02/09/2026, Ends 04/03/2026)

### AND

24155	LAB	6:30 hrs/wk	TBA	Lockard, J	INTERNET
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(Starts 02/09/2026, Ends 04/03/2026)

**Economics**

Political Science/Economics/Criminal Justice Department Chair: Kathleen Oborn.  
 Phone: (818) 710-2587. Office: Village 8330A.  
 Email: ObornKM@piercecollege.edu.

Faculty Advisor: Brett Marschall Office: FO 2507  
 Email: marschb@piercecollege.edu

**ECON 001-Principles of Microeconomics (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

Introductory course in the principles of microeconomic theory, including economic analysis of the firm and resource allocation; analysis of the laws of supply and demand; market structures of the American economy; price theory; current domestic economic problems.

Class No	Component	Start/End Time	Days	Instructor	Room
18113	LEC	8:00 am - 9:25 am	TTh	Bajah, J	BRCH 1102

All textbooks/readings will be provided free of cost.

11483	LEC	11:10 am - 12:35 pm	MW	Panaitescu-Neata, P A	BRCH 1102
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All textbooks/readings will be provided free of cost.

16156	LEC	12:45 pm - 2:10 pm	TTh	Panaitescu-Neata, P A	BRCH 1102
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All textbooks/readings will be provided free of cost.

24201	LEC	1:45 pm - 3:40 pm	W	STAFF, L	SOCES
And	LEC	1:10 hrs/wk	TBA	STAFF, L	INTERNET

Sherman Oaks Center for Enriched Studies.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.  
 For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

24200	LEC	2:15 pm - 3:45 pm	TTh	STAFF, L	MAGNOLIA
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Magnolia Science Academy Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.  
 For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

24671	LEC	3:10 hrs/wk	TBA	Marschall, B	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MarschB@laccd.edu.

17691	LEC	3:10 hrs/wk	TBA	Panaitescu-Neata, P A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PanaitPA@laccd.edu.

All textbooks/readings will be provided free of cost.

## 2026 Spring SCHEDULE

## Pierce College

13336            LEC            3:10 hrs/wk            TBA            Mitra, S            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MitraS@laccd.edu.

All textbooks/readings will be provided free of cost.

11472            LEC            3:10 hrs/wk            TBA            Marschall, B            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MarschB@laccd.edu.

11467            LEC            3:10 hrs/wk            TBA            Grigg, C D            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GriggCD@laccd.edu.

All textbooks/readings will be provided free of cost.

11521            LEC            3:10 hrs/wk            TBA            Moshiri, S            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MoshirS@laccd.edu.

All textbooks/readings will be provided free of cost.

17560            LEC            3:10 hrs/wk            TBA            Brown, P J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BrownPJ@laccd.edu

17778            LEC            6:30 hrs/wk            TBA            Panaitescu-Neata, P A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PanaitPA@laccd.edu.

All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

20299            LEC            6:30 hrs/wk            TBA            Campbell, K T            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CampbelKT@laccd.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

(Starts 02/09/2026, Ends 04/03/2026)

18024            LEC            3:10 hrs/wk            TBA            Marschall, B            INTERNET

This is an honors class. Enrollment is limited to Honors Program students.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in

## 2026 Spring SCHEDULE

## Pierce College

their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MarschB@laccd.edu.

### **ECON 002-Principles of Macroeconomics (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

A course in macroeconomics emphasizing aggregative economic analysis, including money and banking, national income determination, business fluctuations, and other topics relevant to macroeconomic analysis.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
13691	LEC	9:35 am - 11:00 am	MW	Marschall, B	BRCH 1102

Quality Reviewed

16855	LEC	11:10 am - 12:35 pm	TTh	Panaitescu-Neata, P A	BRCH 1102
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All textbooks/readings will be provided free of cost.

16142	LEC	3:10 hrs/wk	TBA	Holzner, J E	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HolzneJE@laccd.edu.

21952	LEC	3:10 hrs/wk	TBA	Marschall, B	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MarschB@piercecollege.edu.

Quality Reviewed

17690	LEC	3:10 hrs/wk	TBA	De Luca, P J	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DelucaPJ@laccd.edu.

All textbooks/readings will be provided free of cost.

11706	LEC	6:30 hrs/wk	TBA	Marschall, B	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MarschB@laccd.edu.

Quality Reviewed

(Starts 04/13/2026, Ends 06/08/2026)

22268	LEC	3:10 hrs/wk	TBA	Marschall, B	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MarschB@piercecollege.edu.

Quality Reviewed

15866	LEC	6:30 hrs/wk	TBA	Campbell, K T	INTERNET
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Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercecollege.edu/departments/pace/](http://www.piercecollege.edu/departments/pace/).

## 2026 Spring SCHEDULE

## Pierce College

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CampbeKT@piercecollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed  
(Starts 02/09/2026, Ends 04/03/2026)

### **ECON 010-Economic History Of The United States (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4 & US1*

Students study the causes of growth in the American economy and how the economy today continues to be influenced by events from the past, such as the American Revolution, Civil War, World War 1, and the Great Depression. Further speculation on the future of the U.S. economy

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
16337	LEC	3:10 hrs/wk	TBA	De Luca, P J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DelucaPJ@piercecollege.edu.

A webcam will be required for certain portions of this course.

## **Education**

Communication Studies Department Chair: Yeprem Davoodian.

Phone: 710-4177. Office: FO 2400.

### **EDUC 001-Introduction To Teaching (UC/CSU) - 3 Units**

Introduction To Teaching

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
10662	LEC	3:10 hrs/wk	TBA	Boddicker, K L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BoddicKL@piercecollege.edu.

UC Transfer Limitation: EDUC 001 and EDUC 200; maximum credit, 1 course.

10668	LEC	3:10 hrs/wk	TBA	Boddicker, K L	INTERNET
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UC Transfer Limitation: EDUC 001 and EDUC 200; maximum credit, 1 course.

This is a fully -online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their LACCD email account about one week before the semester begins. For questions, please contact your instructor at BoddicKL@piercecollege.edu.

### **EDUC 010-Principles Of Teacher Assisting (CSU) - 3 Units**

Principles Of Teacher Assisting

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
20303	LEC	6:30 hrs/wk	TBA	Boddicker, K L	INTERNET

This is a fully -online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their LACCD email account about one week before the semester begins. For questions, please contact your instructor at BoddicKL@piercecollege.edu.

(Starts 02/09/2026, Ends 04/03/2026)

### **EDUC 200-Introduction To Special Education (UC/CSU) - 3 Units**

Students gain knowledge related to the sources of developmental diversity, including both biological and environmental factors and how these factors can impact a child's development in the areas of social, cognitive, physical, emotional and language skills. Emphasis is placed on the practical implications for special education and the role of the special educator and other members of the educational planning team in promoting a positive, supportive and healthy learning environment and individualized instruction. This course also covers the legal requirements of special education as specified in the Individuals with Disabilities Education Act (IDEA) and other legislative mandates.

Class No	Component	Start/End Time	Days	Instructor	Room
20302	LEC	6:30 hrs/wk	TBA	Boddicker, K L	INTERNET

This is a fully -online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their LACCD email account about one week before the semester begins. For questions, please contact your instructor at BoddicKL@piercecollege.edu.  
(Starts 04/13/2026, Ends 06/08/2026)

### EDUC 203-Education In American Society (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-4*

Education In American Society

Class No	Component	Start/End Time	Days	Instructor	Room
16344	LEC	3:10 hrs/wk	TBA	Boddicker, K L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BoddicKL@piercecollege.edu.

### Electronics

Industrial Technology Department Chair: David Chhith.

Phone: (562) 537-0392. Office: IT 3700. E-mail: Chhithk@lapc.edu.

Faculty Advisor: Faye Nima. E-mail: NimaFE@piercecollege.edu.

If you wish to challenge prerequisite(s) please contact the Department Chair or Faculty Advisor.

### ELECTRN 004A-Fundamentals Of Electronics I (UC/CSU) - 3 Units

**Enrollment Requirement:**Corequisite: Concurrent enrollment in ELECTRN 004B. Previous completion of ELECTRN 004B with a grade of "C" or better is allowable.

Students study electronics fundamentals such as Atomic theory, voltage, resistance, current, energy and power, Ohm's law, series-parallel circuits, voltage and current dividers. Students study the Network theorems and applications of Kirchhoff's laws. Students learn about voltage and current sources, conductors, resistors, batteries, magnetism, D.C. characteristics of capacitors and inductors. Students learn how to use computer simulation tools to do schematic capture and circuit analysis.

Class No	Component	Start/End Time	Days	Instructor	Room
17928	LEC	2:30 pm - 5:40 pm	Th	Nezhad, F A	VLGE 8109
11022	LEC	6:00 pm - 9:10 pm	W	Nezhad, F A	VLGE 8109

### ELECTRN 004B-Fundamentals Of Electronics I (UC/CSU) - 1 Unit

**Enrollment Requirement:**Corequisite: Concurrent enrollment in ELECTRN 004A. Previous completion of ELECTRN 004A with a grade of "C" or better is allowable.

In this course, students will deal with construction of basic DC circuits for the study of Ohm's law, series and parallel, network theorems including Kirchhoff's Law, superposition, mesh, Thevenin's and Norton's. Wiring practice from schematics. Use of laboratory instruments including analog and digital

multimeters and power supplies. Computer aided schematic entry and circuit analysis.

Class No	Component	Start/End Time	Days	Instructor	Room
17929	LAB	2:30 pm - 5:40 pm	T	Nima, F E	VLGE 8109
11026	LAB	6:00 pm - 9:10 pm	M	Nezhad, F A	VLGE 8109

### **ELECTRN 006A-Fundamentals Of Electronics IIA (UC/CSU) - 3 Units**

**Enrollment Requirement:**Corequisite: Concurrent enrollment in ELECTRN 006B and 004A and 004B. Previous completion of ELECTRN 006B and 004A and 004B with a grade of "C" or better is allowable.

Students will study alternating current theory and applications such as AC waveforms, reactance, impedance, resonance, transformers, quality factor, magnetism, coupling, and filters. Emphasize the solution of alternating current circuit problems.

Class No	Component	Start/End Time	Days	Instructor	Room
11028	LEC	6:00 pm - 9:10 pm	Th	Nima, F E	VLGE 8104

### **ELECTRN 006B-Fundamentals Of Electronics IIB (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Corequisite: Concurrent enrollment in ELECTRN 006A and 004A and 004B. Previous completion of ELECTRN 006A and 004A and 004B with a grade of "C" or better is allowable.

Students will practice laboratory applications of the theories presented in Electronics 6A. Experiments are performed to study alternating current parameters and components including capacitance, inductance, reactance, resonance, filters and transformers. Students will use oscilloscopes, function generators, other lab instruments, and computer aided circuit analysis.

Class No	Component	Start/End Time	Days	Instructor	Room
11030	LAB	6:00 pm - 9:10 pm	T	Nima, F E	VLGE 8104

### **ELECTRN 044-Communications Electronics (CSU) - 3 Units**

**Enrollment Requirement:**Corequisite: Concurrent enrollment in ELECTRN 008A and 008B and 045. Previous completion of ELECTRN 008A and 008B and 045 with a grade of "C" or better is allowable.

Students will be presented and study concepts of modulating and demodulating an RF carrier including AM, SSB, FM, and PM. Students will study RF transmitters and receivers and their sub-circuits, including RF filters, amplifiers, oscillators, modulators, mixers, detectors and discriminators. Frequency multipliers, phase locked loop detectors and synthesizers. Students will study TV systems, digital communications, FSK, and PSK, and signals in the frequency and time domains.

Class No	Component	Start/End Time	Days	Instructor	Room
25512	LEC	6:00 pm - 9:10 pm	W	Nima, F E	VLGE 8104

### **ELECTRN 045-Communications Electronics Laboratory (CSU) - 1 Unit**

**Enrollment Requirement:**Prereq: ELECTRN 006A & 006B with grade of "C" or better. For courses completed outside of LACCD, proof must be taken to Counseling. Coreq: Enrollment in ELECTRN 044 & 008A & 008B. Previous completion of coreqs with a grade of "C" or better is allowable.

This course provides laboratory experience for students taking Electronics 44. Communications circuits including oscillators, modulators, filters IF amplifiers, TV systems, digital communications

systems and modems are built and tested. Communications test equipment usage, including signal generator, oscilloscope, FFT spectrum analyzer.

Class No	Component	Start/End Time	Days	Instructor	Room
25513	LAB	6:00 pm - 9:10 pm	M	Nima, F E	VLGE 8104

### **ELECTRN 159-Programmable Logic Controls (PLC) (CSU) - 4 Units**

Students will obtain a comprehensive study of PLC programming with an emphasis on the ladder logic and the inner workings of a standard HMI (Human-Machine Interface). Students will study PLC programming for Industrial Processes, general controls, digital and analog IO, alarm / notification handling, counters/Timers Using the Rockwell software RSLogix 500

Class No	Component	Start/End Time	Days	Instructor	Room
25613	LEC	6:00 pm - 7:25 pm	TTh	Nezhad, F A	VLGE 8109

#### **AND**

25614	LAB	7:45 pm - 9:10 pm	TTh	Nezhad, F A	VLGE 8109
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### **Engineering Graphics & Design**

Physics and Planetary Sciences Department Chair: Travis Orloff.

Phone: (818) 710-2211. Office: CFS 91061. Email: OrloffT@laccd.edu.

If you wish to challenge prerequisite(s) please contact the Department Chair.

### **EGD TEK 101-Engineering Graphics with CAD (UC/CSU) - 3 Units**

In this introductory course, students will learn the fundamentals of technical drawing and an introduction to computer-aided design (CAD) with a focus on mechanical applications. Topics include the development of visualization and technical drafting skills in conjunction with orthographic projections; coordinate dimensioning and tolerancing practices, including a brief introduction to geometric dimensioning and tolerancing (GD&T); and engineering design documentation. Assignments include hand sketching exercises and 2D drawings generated from 3D parts modeled in CAD software.

Class No	Component	Start/End Time	Days	Instructor	Room
20549	LEC	12:45 pm - 2:50 pm	M	Huaman Contreras, J R	AT 3804

All textbooks/readings will be provided free of cost.

#### **AND**

20550	LAB	12:45 pm - 2:50 pm	W	Huaman Contreras, J R	AT 3804
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### **EGD TEK 111-2-D Computer-Aided Drafting (UC/CSU) - 3 Units**

This course is an introductory course in Two-Dimensional Computer-Aided Drafting using AutoCAD. Students learn the basic tools to create and edit a simple drawing. Topics include object construction, object properties, layers, orthographic projections, auxiliary views, parametric tools, basic dimensioning, template building, and plotting.

Class No	Component	Start/End Time	Days	Instructor	Room
13534	LEC	2:05 hrs/wk	TBA	Allen, D E	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AllenDE@piercecollege.edu.

AutoCAD software is required and can be downloaded for free at [students.autodesk.com](https://students.autodesk.com).

UC Transfer Limitation: EGD TEK 101, EGD TEK 111, EGD TEK 131, EGD TEK 210, EGD TEK 310 and ARC 162 combined: maximum credit, 8 semester units.

## 2026 Spring SCHEDULE

## Pierce College

### AND

13535      LAB      2:05 hrs/wk      TBA      Allen, D E      INTERNET

### EGD TEK 210-3D Computer-Aided Design (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: EGD TEK 101 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. This course teaches the fundamentals of 3D solid modeling. The topics include sketching, part modeling, assembly modeling, and engineering drawing creation using 3D parametric modeling software. The course assumes the student has prior knowledge of technical drawings, either by taking EGD TEK 101 or an equivalent Engineering Graphics course, or through relevant industry experience.

Class No	Component	Start/End Time	Days	Instructor	Room
18885	LEC	1:05 hrs/wk	TBA	Huaman Contreras, J R	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HuamanJR@piercedcollege.edu.

### AND

18886      LAB      9:35 am - 12:05 pm      TTh      Huaman Contreras, J R      AT 3804

### EGD TEK 310-Engineering Design (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: EGD TEK 210 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Students will learn mechanical design concepts for drafters, designers, and engineers. Topics include the design process and methodologies, documentation practices, material selection, manufacturing processes, and technical communication. The use of 3D CAD software and a design project are integral to the course. This course assumes the student has prior knowledge and experience in mechanical drafting and 3D CAD software such as SolidWorks.

Class No	Component	Start/End Time	Days	Instructor	Room
20713	LEC	7:00 pm - 9:05 pm	T	STAFF, L	AT 3804

### AND

20714	LAB	7:00 pm - 9:05 pm	Th	STAFF, L	AT 3804
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## Engineering, General

Physics and Planetary Sciences Department Chair: Travis Orloff.

Phone: (818) 710-2211. Office: CFS 91061. Email: OrloffT@laccd.edu.

If you wish to challenge prerequisite(s) please contact the Department Chair.

### ENG GEN 101-Introduction To Science, Engineering And Technology (UC/CSU) - 2 Units

This course explores the branches of engineering and engineering technologies, the functions of an engineer and a technologist, and the industries in which they work. Explains the educational pathways and effective strategies for students to reach their full academic and career potentials, by thorough understanding of academia and academic success strategies. Presents an introduction to the methods and tools of engineering problem solving and design including the interface with society, professional and engineering ethics, and lifelong learning. Develops communication skills pertinent to the engineering and engineering technologies professions, through hands-on project(s)

and teamwork in diverse environments.

Class No	Component	Start/End Time	Days	Instructor	Room
16856	LEC	12:45 pm - 2:50 pm	Th	Huaman Contreras, J R	AT 3804

Textbooks assigned to this class are less than \$50.

## ENG GEN 131-Statics (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: PHYSICS 101 with a grade of "C" or better. For courses completed outside of the LACCD, proof must be taken to Counseling. Corequisite: Enrollment in MATH 262. Previous completion of MATH 262 with a grade of "C" or better is allowable. This is a first course in engineering mechanics. Students will learn about two and three dimensional analysis of force systems on particles and rigid bodies in equilibrium. Topics also include static analysis of trusses and beams, and determination of center of gravity, centroids, friction, and moments of inertia of area and mass.

Class No	Component	Start/End Time	Days	Instructor	Room
13140	LEC	9:35 am - 11:00 am	MW	Huaman Contreras, J R	AT 3804

## ENG GEN 151-Materials of Engineering (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: CHEM 101 and PHYSICS 101 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course is an introduction to materials science and engineering and different types of materials used in engineering design, emphasizing the relationships between structure, properties, and processing. Topics include: Atomic structure and bonding, atomic and ionic arrangements and imperfections, crystalline structures, metals, polymers, ceramics, composites including diffusion or atom and ion movements in materials, and mechanical properties and fracture including strain hardening and annealing. An illustration of the differences of materials fundamental and their applications in engineering is also covered.

Class No	Component	Start/End Time	Days	Instructor	Room
24537	LEC	11:10 am - 12:35 pm	MW	Huaman Contreras, J R	AT 3804

## ENG GEN 220-Electrical Circuits I (UC/CSU) - 4 Units

**Enrollment Requirement:** Prereq: PHYSICS 102 with a grade of "C" or better. For courses completed outside of LACCD, proof must be taken to Counseling. Coreq: Concurrent enrollment in MATH 275. Previous completion of MATH 275 with a grade of "C" or better is allowable.

This course covers electric circuit analysis in time and frequency domains, transient, and steady state solutions. Topics include linear circuit analysis techniques, Kirchhoff's Laws, Network Theorems, mesh and nodal analysis, OP amps and amplifiers, Thevenin/Norton equivalents circuits, natural-forced-complete response of RLC circuits, AC circuits, phasors, three phase power, and frequency response and resonance. The laboratory includes experimental verification of the laws of AC and DC circuits, Kirchhoff's laws, and Thevenin's theorem using instruments such as multimeter, oscilloscopes, and signal generators.

Laboratory will use National Instruments Laboratory Virtual Engineering Workbench (LabVIEW) with ELVIS II.

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

13536	LEC	12:45 pm - 2:10 pm	TTh	Nezhad, F A	ELM 1700
<b>AND Select One of the following:</b>					
13537	LAB	9:00 am - 12:10 pm	F	Nima, F E	VLGE 8109
21618	LAB	12:30 pm - 3:40 pm	F	Nima, F E	VLGE 8109

### English

English Department Chair: Chris Corning.

Phone: 710-4102. Office: FO 2207.

E-mail: [corninc@piercollege.edu](mailto:corninc@piercollege.edu).

Faculty Advisor: Chris Corning.

Pierce College is in the process of transitioning its English classes to a new statewide subject code, ENGL. For the 2025-2026 academic year, some of our classes use the new code ENGL, while many other classes are still listed under the full name, "English." If you do not see your desired class listed in the search, please be sure to check both subject names, ENGL and English, to find the class you wish to add.

In keeping with AB 1705, students who have graduated from a US High School within the last 10 years are eligible to enroll in ENGL C1000 (formerly English 101) automatically. The college makes the following recommendations based on high school GPA:

GPA greater than 2.6 -- ENGL C1000

GPA between 1.9 and 2.6 -- ENGL C1000 and recommended enrollment in English 72, a support course

GPA less than 1.9 -- ENGL C1000 and required enrollment in English 72, a support course

Students who are not able to provide enough information for automated placement, who have been away from high school for more than 10 years, or who did not attend or graduate from a US high school or earn a GED or CA High School Proficiency certificate, may use the Guided Self-placement process. This will likely involve meeting with a counselor or other college officer to discuss topics such as the following in order for the student to make a well-informed decision:

-Courses taken and grades received

-The transfer-level English and math courses offered at the student's home college, and which of them (if any) are required for the student's chosen major, general education plan, or transfer plan

-The support courses and services offered to students enrolled in transfer-level courses

-Students' rights under the AB 1705 law

The Guided Self-placement process cannot require the student to take any exam or test, solve any problems, provide any writing samples, or review any sample questions, problems, or prompts.

For additional information, please contact the Welcome Center:

[www.lapc.edu/student-services/welcome-center](http://www.lapc.edu/student-services/welcome-center).

### ENGLISH 028-Intermediate Reading And Composition - 3 Units

#### Intermediate Reading And Composition

Class No	Component	Start/End Time	Days	Instructor	Room
24219	LEC	8:30 am - 9:20 am	MWF	Grigoryan, M	TAFT HS

Taft High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercollege.edu](mailto:Outreach@piercollege.edu) or (818) 710-2887.

12589	LEC	9:35 am - 11:00 am	TTh	Accardo, D L	JNPR 0817
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If English, math, statistics, or other quantitative reasoning coursework is required for a student's major, a student may enroll in the courses at the transfer level. Los Angeles Pierce College highly recommends that students use the program mapper and the identified math and English courses. Students are encouraged to and can register for transfer level courses. Tutoring, concurrent support courses, and support-enhanced courses are also available in the district.

Pre-transfer level English (English 28) and math (Math 75, 134, 228A) courses are available to students in certain student populations.

Complete the form to indicate interest in one of the pre-transfer classes so the College can review and document eligibility -

<https://forms.office.com/r/VnWRN0NZeg> .

**ENGLISH 032-College Literary Magazine Editing (CSU) - 2 Units**

This course presents ways to evaluate and edit poetry, prose, and drama (for screen or theater) submitted for publication in the English Department's various literary magazines/journals. Skills in critical evaluation of submissions and copyediting are developed in workshop exercises. Students prepare the next issue(s), including formatting, and develop skills in magazine promotion and sales.

Class No	Component	Start/End Time	Days	Instructor	Room
21649	LEC	12:45 pm - 2:50 pm	Th	Lehren, D H	JNPR 0820

This is a 2-unit lecture class. When enrolling in this class, you must also enroll in English 067, a 1-unit lab designed to supplement your work in this class. When enrolling in English 032, please also enroll in English 067 class number 21689.

**ENGLISH 067-Writing Laboratory (NDA) - 0.5 Unit**

**Enrollment Requirement:**Limited from taking more than 30 units of remedial coursework.

**Writing Laboratory**

Class No	Component	Start/End Time	Days	Instructor	Room
24218	LAB	11:15 am - 12:05 pm	Th	Pincolini, R	IVYACAD

Ivy Academia Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

24217	LAB	11:15 am - 12:05 pm	T	Pincolini, R	IVYACAD
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Ivy Academia Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

21689	LAB	0:50 hrs/wk	TBA	Lehren, D H	INTERNET
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This 1-hour lab class is designed to supplement English 032, College Literary Magazine Editing. To enroll in this lab, you must also enroll in English 032, class number 21649.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LehrenDH@piercecollege.edu.

**ENGLISH 072-English Bridge (NDA) - 1 Unit**

**Enrollment Requirement:**Corequisite: Concurrent enrollment in ENGL C1000. Previous completion of ENGL C1000 with a grade of "C" or better is allowable.

This intensive, one-unit course prepares the student to succeed in English 28 or 101 by offering an intensive review of grammar, paragraph and essay structure, and rhetorical strategies.

Class No	Component	Start/End Time	Days	Instructor	Room
15027	LAB	12:45 pm - 2:10 pm	MW	D'Anca, C	JNPR 0801

Note: This class is offered on a pass/no-pass basis only. Students do not have the option of earning a letter grade.

25307	LAB	12:45 pm - 2:10 pm	T	Lehren, D H	JNPR 0820
And	LAB	2:05 hrs/wk	TBA	Lehren, D H	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

(Starts 02/23/2026, Ends 06/08/2026)

21620	LAB	3:35 hrs/wk	TBA	Freudenrich, J D	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FreudeJD@piercecollege.edu.

Note: This class is offered on a pass/no-pass basis only. Students do not have the option of earning a letter grade.

## 2026 Spring SCHEDULE

## Pierce College

(Starts 02/23/2026, Ends 06/08/2026)

25308            LAB            3:35 hrs/wk            TBA            Johnson, J A            INTERNET

This is a fully-online course using Canvas. The class begins on week 3. Open Canvas to view course materials beginning on the first day of class through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at JohnsoJA@piercollege.edu.

(Starts 02/23/2026, Ends 06/08/2026)

### ENGLISH 102-College Reading And Composition II (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-1B or 3B*

**Enrollment Requirement:** Prerequisite: ENGL C1000 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

English 102 develops reading, writing, and critical thinking skills beyond the level achieved in English 101 and requires the writing of a minimum of 10,000 words in essays and a research paper throughout the semester. It emphasizes logical reasoning, analysis, and strategies of argumentation using literature and literary criticism.

Class No	Component	Start/End Time	Days	Instructor	Room
13001	LEC	8:00 am - 9:25 am	TTh	Surenyan, T	JNPR 0818
24216	LEC	8:30 am - 9:30 am	TTh	Grigoryan, M	TAFT HS
And	LEC	1:10 hrs/wk	TBA	Grigoryan, M	INTERNET

Taft High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

14651	LEC	9:00 am - 12:10 pm	F	Overall, S J	JNPR 0819
13002	LEC	9:35 am - 11:00 am	MW	Sheldon, C C	JNPR 0803
13416	LEC	9:35 am - 11:00 am	TTh	Overall, S J	JNPR 0819
13417	LEC	11:10 am - 12:35 pm	MW	Urquidez, M L	JNPR 0820
13003	LEC	11:10 am - 12:35 pm	MW	Sheldon, C C	JNPR 0803

All textbooks/readings will be provided free of cost.

13005	LEC	11:10 am - 12:35 pm	TTh	Burns, K G	JNPR 0804
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Textbooks assigned to this class are less than \$50.

13006	LEC	11:10 am - 12:35 pm	TTh	Corning, C W	JNPR 0801
24215	LEC	11:20 am - 1:05 pm	Th	STAFF, L	NRTHRDGE
And	LEC	1:15 hrs/wk	TBA	STAFF, L	INTERNET

Northridge Academy High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

## 2026 Spring SCHEDULE

## Pierce College

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

13004	LEC	12:45 pm - 2:10 pm	MW	Accardo, D L	JNPR 0817
15981	LEC	12:45 pm - 2:10 pm	TTh	Accardo, D L	JNPR 0817
13418	LEC	6:50 pm - 10:00 pm	W	Saenz, B M	IRIS 0914
15203	LEC	3:10 hrs/wk	TBA	Gonzales, D P	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GonzalDP@piercollege.edu.

14021	LEC	3:10 hrs/wk	TBA	Grigg, Y C	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GriggYC@piercollege.edu.

Quality Reviewed

All textbooks/readings will be provided free of cost.

13692	LEC	3:10 hrs/wk	TBA	Rauch, P S	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RauchPS@piercollege.edu.

14925	LEC	3:10 hrs/wk	TBA	Grigg, Y C	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GriggYC@piercollege.edu.

Quality Reviewed

All textbooks/readings will be provided free of cost.

13306	LEC	3:10 hrs/wk	TBA	Rauch, P S	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RauchPS@piercollege.edu.

14222	LEC	3:10 hrs/wk	TBA	Reynoso, A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ReynosA@piercollege.edu.

All textbooks/readings will be provided free of cost.

15980	LEC	3:10 hrs/wk	TBA	Reynoso, A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ReynosA@piercollege.edu.

## 2026 Spring SCHEDULE

## Pierce College

All textbooks/readings will be provided free of cost.

13774            LEC            3:10 hrs/wk            TBA            Harrison, M D            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HarrisMD@piercollege.edu.

14259            LEC            3:10 hrs/wk            TBA            Borg, D J            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BorgDJ@piercollege.edu.

15979            LEC            3:10 hrs/wk            TBA            Borg, D J            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BorgDJ@piercollege.edu.

17848            LEC            3:10 hrs/wk            TBA            Bates, M T            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BatesMT@piercollege.edu.

19354            LEC            3:10 hrs/wk            TBA            Harrison, M D            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HarrisMD@piercollege.edu.

22011            LEC            3:10 hrs/wk            TBA            Urquidez, M L            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at UrquidML@piercollege.edu.

All textbooks/readings will be provided free of cost.

24635            LEC            6:30 hrs/wk            TBA            Krikorian, L V            INTERNET  
Note: This is a late start 8-week course that begins on April 13 and ends on June 8, 2025.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KrikorLV@piercollege.edu.

Textbooks assigned to this class are less than \$50.  
(Starts 04/13/2026, Ends 06/08/2026)

25264            LEC            3:10 hrs/wk            TBA            Harrison, M D            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HarrisMD@piercollege.edu.

14296            LEC            6:30 hrs/wk            TBA            Mendoza, J E            INTERNET  
Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercollege.edu/departments/pace/](http://www.piercollege.edu/departments/pace/).  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in

## 2026 Spring SCHEDULE

## Pierce College

their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MendozJE@piercollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

24214	LEC	3:10 hrs/wk	TBA	Mortimer-Boyd, S S	INTERNET
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Lake Balboa College Preparatory Magnet Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MortimSS@piercollege.edu.

14945	LEC	3:10 hrs/wk	TBA	Borg, D J	INTERNET
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This is an honors class. Enrollment is limited to Honors Program students.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BorgDJ@piercollege.edu.

### ENGLISH 125-Short Story Writing II (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ENGLISH 124 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. This course focuses on writing, reading, discussing, and interpreting student-generated writing, in addition to classic examples of successful writers. It emphasizes the craft and art of creative expression. The course may include poetry, the short story, drama, film, and creative non-fiction. Emphasis is on student writing created concurrent with the course.

Class No	Component	Start/End Time	Days	Instructor	Room
24636	LEC	3:10 hrs/wk	TBA	Granillo, A J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GranilAJ@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

### ENGLISH 127-Creative Writing (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ENGL C1000 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. This course focuses on writing, reading, discussing, and interpreting student creative writing and the writing of literary masters. It is designed to promote creative expression and increase understanding and appreciation of the craft and pleasures of creative writing. The course covers the genres of poetry, fiction, writing for performance (drama, film, performance art), and creative non-fiction.

Class No	Component	Start/End Time	Days	Instructor	Room
25310	LEC	3:10 hrs/wk	TBA	Corning, C W	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CorninCW@piercollege.edu.

### ENGLISH 205-British Literature I (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: ENGL C1000 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This survey of English literature begins with works from the Middle Ages, proceeds to poetry and plays from the Renaissance, and continues to the decline of neoclassicism in the eighteenth century, with special emphasis on major writers and works. Students will write critical papers.

Class No	Component	Start/End Time	Days	Instructor	Room
13013	LEC	3:45 pm - 6:55 pm	Th	Borg, D J	JNPR 0801

### **ENGLISH 206-British Literature II (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: ENGL C1000 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course surveys British Literature from the late 18th century emergence of the Romantics, such as Blake, Wordsworth, Coleridge, Byron, Shelley, and Keats; through the Victorian Era, writers such as Browning, Tennyson, Austen, Stevenson, Wilde, and Shaw; and into the early twentieth century, the rise of Modernism and after, writers such as Conrad, Eliot, Yeats, Woolf, Joyce, and Beckett.

Class No	Component	Start/End Time	Days	Instructor	Room
15148	LEC	3:10 hrs/wk	TBA	Johnson, J A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at JohnsoJA@piercecollege.edu.

### **ENGLISH 208-American Literature II (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: ENGL C1000 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course surveys the literature of the United States from the post-Civil War era to the present.

Students read a variety of texts from a wide array of authors that represent the resplendent diversity of America.

Class No	Component	Start/End Time	Days	Instructor	Room
16328	LEC	3:10 hrs/wk	TBA	Reynoso, A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ReynosA@piercecollege.edu.

### **ENGLISH 211-Fiction (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: ENGL C1000 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

In this course, students read, interpret, and discuss selected short stories and novels from diverse perspectives, using literary concepts and applying contemporary approaches to understanding works of literature that focus on a theme chosen by the instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
25132	LEC	11:10 am - 12:35 pm	MW	Burns, K G	P LIVE-OL

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term

through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BurnsKG@piercollege.edu.

Real-time meetings are required as scheduled. All activities are online.

## English (CCN)

English Department Chair: Chris Corning.

Phone: 710-4102. Office: FO 2207.

E-mail: corninc@piercollege.edu.

Faculty Advisor: Chris Corning.

Pierce College is in the process of transitioning its English classes to a new statewide subject code, ENGL. For the 2025-2026 academic year, some of our classes use the new code ENGL, while many other classes are still listed under the full name, "English." If you do not see your desired class listed in the search, please be sure to check both subject names, ENGL and English, to find the class you wish to add.

In keeping with AB 1705, students who have graduated from a US High School within the last 10 years are eligible to enroll in ENGL C1000 (formerly English 101) automatically. The college makes the following recommendations based on high school GPA:

GPA greater than 2.6 -- ENGL C1000

GPA between 1.9 and 2.6 -- ENGL C1000 and recommended enrollment in English 72, a support course

GPA less than 1.9 -- ENGL C1000 and required enrollment in English 72, a support course

Students who are not able to provide enough information for automated placement, who have been away from high school for more than 10 years, or who did not attend or graduate from a US high school or earn a GED or CA High School Proficiency certificate, may use the Guided Self-placement process. This will likely involve meeting with a counselor or other college officer to discuss topics such as the following in order for the student to make a well-informed decision:

- Courses taken and grades received

- The transfer-level English and math courses offered at the student's home college, and which of them (if any) are required for the student's chosen major, general education plan, or transfer plan

- The support courses and services offered to students enrolled in transfer-level courses

- Students' rights under the AB 1705 law

The Guided Self-placement process cannot require the student to take any exam or test, solve any problems, provide any writing samples, or review any sample questions, problems, or prompts.

For additional information, please contact the Welcome Center:

[www.lapc.edu/student-services/welcome-center](http://www.lapc.edu/student-services/welcome-center).

## ENGL C1000-Academic Reading and Writing (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-1A*

**Enrollment Requirement:** Prerequisite: Eligibility to enroll in transfer-level English composition as determined by college assessment or other appropriate method per AB705. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. 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.

Class No	Component	Start/End Time	Days	Instructor	Room
22910	LEC	8:00 am - 9:25 am	MW	Brandler, M Y	JNPR 0803
22873	LEC	8:00 am - 9:25 am	MW	Gill, S	EB 1201
22911	LEC	8:00 am - 9:25 am	TTh	Wolf, L I	JNPR 0802

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All textbooks/readings will be provided free of cost.

23060	LEC	9:00 am - 12:10 pm	F	Sheldon, C C	JNPR 0803
22874	LEC	9:35 am - 11:00 am	MW	Nevins, N L	JNPR 0802

All textbooks/readings will be provided free of cost.

22876	LEC	9:35 am - 11:00 am	MW	Accardo, D L	JNPR 0817
22916	LEC	9:35 am - 11:00 am	MW	Gill, S EB 1201	

All textbooks/readings will be provided free of cost.

22879	LEC	9:35 am - 11:00 am	TTh	Wolf, L I	JNPR 0802
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All textbooks/readings will be provided free of cost.

22909	LEC	9:35 am - 11:00 am	TTh	Lace, N V	JNPR 0816
22949	LEC	9:35 am - 11:00 am	TTh	Sheldon, C C	JNPR 0803
23059	LEC	11:00 am - 12:35 pm	TTh	Veiga, E A	JNPR 0805

All textbooks/readings will be provided free of cost.

22872	LEC	11:10 am - 12:35 pm	MW	Rosenwein, A L	JNPR 0816
22875	LEC	11:10 am - 12:35 pm	MW	Nevins, N L	JNPR 0802
22877	LEC	11:10 am - 12:35 pm	MW	Cilva, E L	JNPR 0818
22917	LEC	11:10 am - 12:35 pm	TTh	Sheldon, C C	JNPR 0803
22885	LEC	11:10 am - 12:35 pm	TTh	Lehren, D H	JNPR 0820
22992	LEC	11:10 am - 12:35 pm	TTh	Rosenwein, A L	JNPR 0816
22878	LEC	12:45 pm - 2:10 pm	MW	Egan, P M	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

A webcam will be required for certain portions of this course.

22918	LEC	12:45 pm - 2:10 pm	MW	Constantin, G N	JNPR 0818
24213	LEC	2:15 pm - 3:45 pm	TF	Hight, L M	MAGNOLIA

Magnolia Science Academy Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

23003	LEC	6:30 pm - 8:30 pm	W	Mendoza, J E	ELM 1720
And	LEC	4:30 hrs/wk	TBA	Mendoza, J E	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Enrollment in this class is limited to PACE students only. For information about the PACE program and learn about PACE orientation dates follow this link to the PACE webpage: [www.piercollege.edu/departments/pace/](http://www.piercollege.edu/departments/pace/).

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MendozJE@piercollege.edu.

(Starts 02/09/2026, Ends 04/03/2026)

23096	LEC	6:30 pm - 8:30 pm	Th	Mendoza, J E	P LIVE-OL
And	LEC	4:50 hrs/wk	TBA	Mendoza, J E	INTERNET

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Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercecollege.edu/departments/pace/](http://www.piercecollege.edu/departments/pace/).

This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [MendozJE@piercecollege.edu](mailto:MendozJE@piercecollege.edu).

(Starts 04/13/2026, Ends 06/08/2026)

25638	LEC	6:50 pm - 10:00 pm	T	Constantin, G N	JNPR 0820
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22928	LEC	3:10 hrs/wk	TBA	Accardo, D L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [AccardDL@piercecollege.edu](mailto:AccardDL@piercecollege.edu).

22946	LEC	3:10 hrs/wk	TBA	Berchin, A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [BerchiA@piercecollege.edu](mailto:BerchiA@piercecollege.edu).

22958	LEC	3:10 hrs/wk	TBA	Gonzales, D P	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [GonzalDP@piercecollege.edu](mailto:GonzalDP@piercecollege.edu).

All textbooks/readings will be provided free of cost.

22957	LEC	3:10 hrs/wk	TBA	Grigg, Y C	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [GriggYC@piercecollege.edu](mailto:GriggYC@piercecollege.edu).

All textbooks/readings will be provided free of cost.

22960	LEC	3:10 hrs/wk	TBA	Berchin, A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [BerchiA@piercecollege.edu](mailto:BerchiA@piercecollege.edu).

22959	LEC	3:10 hrs/wk	TBA	Grigg, Y C	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [GriggYC@piercecollege.edu](mailto:GriggYC@piercecollege.edu).

All textbooks/readings will be provided free of cost.

Quality Reviewed

22961	LEC	3:10 hrs/wk	TBA	Veiga, E A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in

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## Pierce College

their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at VeigaEA@piercecollege.edu.

All textbooks/readings will be provided free of cost.

22962            LEC            3:10 hrs/wk            TBA            Gonzales, D P            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GonzalDP@piercecollege.edu.

22966            LEC            3:10 hrs/wk            TBA            Veiga, E A            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at VeigaEA@piercecollege.edu.

All textbooks/readings will be provided free of cost.

22963            LEC            3:10 hrs/wk            TBA            Gonzales, D P            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GonzalDP@piercecollege.edu.

All textbooks/readings will be provided free of cost.

22993            LEC            3:10 hrs/wk            TBA            Lehren, D H            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LehrenDH@piercecollege.edu.

All textbooks/readings will be provided free of cost.

22974            LEC            3:10 hrs/wk            TBA            Rauch, P S            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RauchPS@piercecollege.edu.

All textbooks/readings will be provided free of cost.

22979            LEC            3:10 hrs/wk            TBA            Rauch, P S            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RauchPS@piercecollege.edu.

All textbooks/readings will be provided free of cost.

22985            LEC            3:10 hrs/wk            TBA            Kusters, W M            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KosterWM@piercecollege.edu.

22951            LEC            3:10 hrs/wk            TBA            Reynoso, A            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at

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ReynosA@piercecollege.edu.

22986            LEC            3:10 hrs/wk            TBA            Bessenbacher, K J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BessenKJ@piercecollege.edu.

All textbooks/readings will be provided free of cost.

23033            LEC            3:10 hrs/wk            TBA            Kraemer, M A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KraemeMA@piercecollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

23013            LEC            3:10 hrs/wk            TBA            Kraemer, M A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KraemeMA@piercecollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

23032            LEC            3:10 hrs/wk            TBA            Kraemer, M A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KraemeMA@piercecollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

23038            LEC            3:10 hrs/wk            TBA            Kraemer, M A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KraemeMA@piercecollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

23039            LEC            3:10 hrs/wk            TBA            Harrison, M D            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HarrisMD@piercecollege.edu.

23044            LEC            3:10 hrs/wk            TBA            Borg, D J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in

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their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BorgDJ@piercollege.edu.

23048            LEC            6:30 hrs/wk            TBA            Tumanyan, M            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TumanyM@piercollege.edu.

(Starts 02/09/2026, Ends 04/03/2026)

23098            LEC            6:30 hrs/wk            TBA            Yee, C Z            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at YeeCZ@piercollege.edu.

(Starts 02/09/2026, Ends 04/03/2026)

24031            LEC            6:30 hrs/wk            TBA            McMullen, J G            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at McMullJG@piercollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

24641            LEC            6:30 hrs/wk            TBA            Roman, K A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RomanKA@piercollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

25262            LEC            3:10 hrs/wk            TBA            Urquidez, M L            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at UrquidML@piercollege.edu.

All textbooks/readings will be provided free of cost.

25263            LEC            3:10 hrs/wk            TBA            Urquidez, M L            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at UrquidML@piercollege.edu.

All textbooks/readings will be provided free of cost.

25265            LEC            3:10 hrs/wk            TBA            Bates, M T            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BatesMT@piercollege.edu.

24211            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

Granada Hills High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

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24212            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

Granada Hills High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

22948            LEC            6:30 hrs/wk            TBA            Mendoza, J E            INTERNET

Enrollment in this class is limited to PACE students only. For information about the PACE program and learn about PACE orientation dates follow this link to the PACE webpage: [www.piercecollege.edu/departments/pace/](http://www.piercecollege.edu/departments/pace/).

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MendozJE@piercecollege.edu.

(Starts 02/09/2026, Ends 04/03/2026)

### ENGL C1001-Critical Thinking and Writing (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-1B*

**Enrollment Requirement:** Prerequisite: ENGL C1000 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

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 Academic Reading and Writing (or C-ID ENGL 100) or similar first-year college writing course.

Class No	Component	Start/End Time	Days	Instructor	Room
23115	LEC	9:35 am - 11:00 am	MW	Burns, K G	JNPR 0804

Textbooks assigned to this class are less than \$50.

23126	LEC	9:35 am - 11:00 am	T	Granillo, A J	JNPR 0805
And	LEC	1:35 hrs/wk	TBA	Granillo, A J	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

23157	LEC	9:35 am - 11:00 am	TTh	Burns, K G	JNPR 0804
23123	LEC	11:10 am - 12:35 pm	MW	Duffy, C P	JNPR 0804
23141	LEC	12:45 pm - 2:10 pm	MW	Duffy, C P	JNPR 0804
23142	LEC	12:45 pm - 2:10 pm	TTh	Veiga, E A	JNPR 0805

All textbooks/readings will be provided free of cost.

23144            LEC            3:10 hrs/wk            TBA            Gonzales, D P            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GonzalDP@piercecollege.edu.

23151            LEC            3:10 hrs/wk            TBA            Bates, M T            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term

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through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BatesMT@piercollege.edu.

23156            LEC            3:10 hrs/wk            TBA            Harrison, M D            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HarrisMD@piercollege.edu.

23181            LEC            3:10 hrs/wk            TBA            Bates, M T            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BatesMT@piercollege.edu.

23163            LEC            6:30 hrs/wk            TBA            Granillo, A J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GranilAJ@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

(Starts 02/09/2026, Ends 04/03/2026)

24645            LEC            6:30 hrs/wk            TBA            Granillo, A J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GranilAJ@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

(Starts 02/09/2026, Ends 04/03/2026)

23186            LEC            6:30 hrs/wk            TBA            Schilf, M A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SchilfMA@piercollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

## English As A Second Language

English Department Chair: Chris Corning.

Phone: 710-4102. Office: FO 3105.

E-mail: corninc@piercollege.edu.

Faculty Advisor: Brad Saenz.

### ENGLISH PLACEMENT PROCESS FOR NON-NATIVE SPEAKERS OF ENGLISH.

Students who apply to the Los Angeles Community College District (LACCD) using CCCApply or have updated their placement information using the LACCD MMAP Web Form on their To-Do Checklist will be placed into tiers (groups) of courses in English. Those who choose to complete ESL placement will be placed into an ESL tier, as well. Each tier includes the transfer-level courses cleared for enrollment, as well as optional or required support courses intended to help students succeed in transfer-level coursework in that tier. These tiers will be combined to produce an "E" placement level (English plus ESL, if completed), which will be shown on the

online Student Portal Assessment Page.

ENGLISH and ESL Placement Criteria

English as a Second Language (ESL)

Each LACCD college uses its own criteria for ESL placement. In most cases, these involve a combination of a placement exam score and the Multiple-Measures Assessment Project (MMAP) placement criteria, which place students based on their anticipated success rates using high school performance data (like grade point average). Note: ESL placement does not override English placement.

Guided Self-Placement

Students who are not able to provide enough information for automated placement, who have been away from high school for more than 10 years, or did not attend or graduate from a US high school or earn a GED or CA High School Proficiency certificate, may use the Guided Self-placement process. This will likely involve meeting with a counselor or other college officer to discuss topics such as the following in order for the student to place him/herself:

- Courses taken and grades received

- The transfer-level English and math courses offered at the student's home college, and which of them (if any) are required for the student's chosen major, general education plan, or transfer plan

- The support courses and services offered to students enrolled in transfer-level courses

- Students' rights under the AB 705 law

The Guided Self-placement process cannot require the student to take any exam or test, solve any problems, provide any writing samples, or review any sample questions, problems, or prompts.

## E.S.L. 003A-College ESL III: Writing and Grammar - 6 Units

English language learners develop writing and grammar skills at the low-intermediate level to compose, revise, and edit paragraphs based on familiar topics. This course is for students who speak, read, and understand some English and now want to develop their writing skills.

Class No	Component	Start/End Time	Days	Instructor	Room
18781	LEC	9:35 am - 11:00 am	MW	Bagg, J B	ALD 1003
And	LEC	3:10 hrs/wk	TBA	Bagg, J B	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at baggjb@piercollege.edu.

Note: This class is offered on a Pass/No Pass basis. Students do not have the option of receiving a letter grade.

Some in person meetings are required as scheduled. The remaining activities are online.

25639	LEC	11:10 am - 12:35 pm	TTh	Pellegrini, G M	JNPR 0819
And	LEC	3:10 hrs/wk	TBA	Pellegrini, G M	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

16562	LEC	6:30 hrs/wk	TBA	Kramer, C S	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KramerCS@piercollege.edu.

Note: This class is offered on a Pass/No Pass basis. Students do not have the option of receiving a letter grade.

A webcam will be required for certain portions of this course.

16638	LEC	6:30 hrs/wk	TBA	Kramer, C S	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at

KramerCS@piercecollege.edu.

Note: This class is offered on a Pass/No Pass basis. Students do not have the option of receiving a letter grade.

A webcam will be required for certain portions of this course.

### E.S.L. 003B-College ESL III: Reading and Vocabulary - 3 Units

English language learners develop reading comprehension and vocabulary skills at the low-intermediate level. This course helps students read and understand written English in daily life and at school.

Class No	Component	Start/End Time	Days	Instructor	Room
16563	LEC	9:35 am - 11:00 am	TTh	Anderson, C C	JNPR 0818

Note: This class is offered on a Pass/No Pass basis. Students do not have the option of receiving a letter grade.

24013	LEC	3:10 hrs/wk	TBA	Cleveland, M D	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor

Note: This class is offered on a Pass/No Pass basis. Students do not have the option of receiving a letter grade.

### E.S.L. 003C-College ESL III: Listening and Speaking - 3 Units

English language learners develop listening, speaking, and pronunciation skills at the low-intermediate level to communicate effectively in school, work, and social settings.

Class No	Component	Start/End Time	Days	Instructor	Room
16564	LEC	11:10 am - 12:35 pm	TTh	Anderson, C C	JNPR 0818

Note: This class is offered on a Pass/No Pass basis. Students do not have the option of receiving a letter grade.

21395	LEC	12:45 pm - 2:10 pm	TTh	Garcia, C	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

Note: This class is offered on a Pass/No Pass basis. Students do not have the option of receiving a letter grade.

### E.S.L. 004A-College ESL IV: Writing and Grammar - 6 Units

**Enrollment Requirement:** Prerequisite: E.S.L. 003A with a grade of "C" or better, or placement exam. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

English language learners develop writing and grammar skills at the intermediate level to compose, revise, and edit effective academic paragraphs and short essays.

Class No	Component	Start/End Time	Days	Instructor	Room
16639	LEC	11:10 am - 12:35 pm	MW	Bagg, J B	ALD 1003
And	LEC	3:10 hrs/wk	TBA	Bagg, J B	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BaggJB@piercecollege.edu.

14307	LEC	6:30 hrs/wk	TBA	Van Norman, M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at vannorm@piercecollege.edu.

A webcam will be required for certain portions of this course.

18874	LEC	6:30 hrs/wk	TBA	Bagg, J B	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at baggjb@piercollege.edu.

A webcam will be required for certain portions of this course.

### **E.S.L. 004B-College ESL IV: Reading and Vocabulary - 3 Units**

**Enrollment Requirement:**Prerequisite: E.S.L. 003B with a grade of "C" or better, or placement exam. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

English language learners develop reading comprehension and vocabulary skills at the intermediate level. This course improves students ability to read and respond to a variety of texts.

Class No	Component	Start/End Time	Days	Instructor	Room
13773	LEC	3:10 hrs/wk	TBA	Cleveland, M D	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at clevemd@piercollege.edu.

A webcam will be required for certain portions of this course.

16566	LEC	3:10 hrs/wk	TBA	Van Norman, M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at VannorM@piercollege.edu.

### **E.S.L. 004C-College ESL IV: Listening and Speaking - 3 Units**

**Enrollment Requirement:**Prerequisite: E.S.L. 003C with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

English language learners develop listening, speaking, and pronunciation skills at the intermediate level to understand short lectures and participate in class discussions.

Class No	Component	Start/End Time	Days	Instructor	Room
16565	LEC	12:45 pm - 2:10 pm	MW	Garcia, C	ALD 1003

Note: This class is offered on a Pass/No Pass basis. Students do not have the option of receiving a letter grade.

### **E.S.L. 005A-College ESL V: Writing and Grammar (UC/CSU) - 6 Units**

**Enrollment Requirement:**Prerequisite: E.S.L. 004A with a grade of "C" or better, or placement exam. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

English language learners develop writing and grammar skills at the high-intermediate level to compose, revise, and edit multi-paragraph essays.

Class No	Component	Start/End Time	Days	Instructor	Room
16640	LEC	9:35 am - 11:00 am	TTh	Ray, J M	JNPR 0801
And	LEC	3:10 hrs/wk	TBA	Ray, J M	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

## 2026 Spring SCHEDULE

## Pierce College

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RayJM@piercecollege.edu.  
UC Transfer Limitation: E.S.L. 5A, E.S.L. 6A, and E.S.L. 8 combined: maximum credit, 8 semester units.

15755	LEC	6:30 hrs/wk	TBA	Cleveland, M D	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ClevelMD@piercecollege.edu.

A webcam will be required for certain portions of this course.

UC Transfer Limitation: E.S.L. 5A, E.S.L. 6A, and E.S.L. 8 combined: maximum credit, 8 semester units.

### **E.S.L. 005B-College ESL V: Reading and Vocabulary (CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: E.S.L. 004B with a grade of "C" or better, or placement exam. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

English language learners develop reading comprehension and vocabulary skills at the high-intermediate level. This course builds the foundation for successfully understanding and responding to academic texts.

Class No	Component	Start/End Time	Days	Instructor	Room
16567	LEC	3:10 hrs/wk	TBA	Rennix, R W	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RennixRW@piercecollege.edu.

### **E.S.L. 005C-College ESL V: Listening and Speaking (CSU) - 3 Units**

English language learners develop listening, speaking, and intonation skills at the high-intermediate level to understand academic lectures, participate in class discussions, and give presentations.

Class No	Component	Start/End Time	Days	Instructor	Room
16568	LEC	11:10 am - 12:35 pm	MW	Rennix, R W	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RennixRW@piercecollege.edu.

A webcam will be required for certain portions of this course.

### **E.S.L. 006A-College ESL VI: Writing and Grammar (UC/CSU) - 6 Units**

**Enrollment Requirement:** Prerequisite: E.S.L. 005A with a grade of "C" or better, or placement exam. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

English language learners develop writing and grammar skills at the low-advanced level to compose, revise, and edit extended essays incorporating outside readings.

Class No	Component	Start/End Time	Days	Instructor	Room
13772	LEC	11:10 am - 12:35 pm	TTh	Cleveland, M D	ALD 1003
And	LEC	3:10 hrs/wk	TBA	Cleveland, M D	INTERNET

This is a hybrid course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through

## 2026 Spring SCHEDULE

## Pierce College

the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ClevelMD@piercollege.edu.

UC Transfer Limitation: E.S.L. 5A, E.S.L. 6A, and E.S.L. 8 combined: maximum credit, 8 semester units.

Some in person meetings are required as scheduled. The remaining activities are online.

19356            LEC            6:30 hrs/wk            TBA            Van Norman, M            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at VanNorM@piercollege.edu.

UC Transfer Limitation: E.S.L. 5A, E.S.L. 6A, and E.S.L. 8 combined: maximum credit, 8 semester units.

### **E.S.L. 006B-College ESL VI: Reading and Vocabulary (CSU) - 3 Units**

English language learners develop critical reading, comprehension, and vocabulary skills at the low-advanced level. This course prepares students for college-level coursework in English and other academic subjects.

Class No	Component	Start/End Time	Days	Instructor	Room
24016	LEC	3:10 hrs/wk	TBA	Andrade, R	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at andradr3@piercollege.edu.

### **E.S.L. 006C-College ESL VI: Listening and Speaking (CSU) - 3 Units**

English language learners develop listening, speaking, and intonation skills at the low-advanced level to analyze lectures, participate in academic discussions, and give extended presentations.

Class No	Component	Start/End Time	Days	Instructor	Room
24017	LEC	9:35 am - 11:00 am	MW	Andrade, R	JNPR 0801

### **E.S.L. 008-Advanced ESL Composition (UC/CSU) - 6 Units**

**Enrollment Requirement:**Prerequisite: E.S.L. 006A with a grade of "C" or better, or placement exam. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

English language learners develop writing and grammar skills at the advanced level to compose, revise, and edit expository essays which summarize, analyze, and synthesize outside sources.

Students learn how to conduct basic library research and use MLA citations.

Class No	Component	Start/End Time	Days	Instructor	Room
15988	LEC	11:10 am - 12:35 pm	MW	Atkins, M	JNPR 0819
And	LEC	3:10 hrs/wk	TBA	Atkins, M	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AtkinsMJ@piercollege.edu.

UC Transfer Limitation: E.S.L. 5A, E.S.L. 6A, and E.S.L. 8 combined: maximum credit, 8 semester units.

14611            LEC            6:30 hrs/wk            TBA            Ray, J M            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RayJM@piercollege.edu.

# 2026 Spring SCHEDULE

# Pierce College

Quality Reviewed

UC Transfer Limitation: E.S.L. 5A, E.S.L. 6A, and E.S.L. 8 combined: maximum credit, 8 semester units.

A webcam will be required for certain portions of this course.

## English Second Language - NC

Adult Education/Noncredit Coordinator: Dennis Solares.

Phone: (818) 710-4109. E-mail: solaredr@piercecollege.edu.

### ESL NC 007CE-English As A Second Language - I (Repeatable) - 0 Unit

English As A Second Language - I

Class No	Component	Start/End Time	Days	Instructor	Room
17341	LEC	8:30 am - 12:00 pm	MTWTh	Haile, J	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HaileJ@piercecollege.edu.

(Starts 02/09/2026, Ends 05/31/2026)

19108	LEC	8:30 am - 12:00 pm	MTWTh	Adineh, R	BUS 3203
(Starts 02/09/2026, Ends 05/31/2026)					
18334	LEC	6:00 pm - 9:30 pm	MTWTh	Kelley, S	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KelleyS2@laccd.edu.

(Starts 02/09/2026, Ends 05/31/2026)

### ESL NC 008CE-English As A Second Language - II (Repeatable) - 0 Unit

English As A Second Language - II

Class No	Component	Start/End Time	Days	Instructor	Room
16205	LEC	8:30 am - 12:00 pm	MTWTh	Dragun, E A	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DragunEA@piercecollege.edu.

(Starts 02/09/2026, Ends 05/31/2026)

17795	LEC	8:30 am - 12:00 pm	MW	Singhawanawat, K	ELM 1708
And	LEC	8:30 am - 12:00 pm	TTh	Singhawanawat, K	ELM 1700
(Starts 02/09/2026, Ends 05/31/2026)					
20500	LEC	6:00 pm - 9:30 pm	MTWTh	Foster, L E	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FosterLE@piercecollege.edu.

(Starts 02/09/2026, Ends 05/31/2026)

**ESL NC 009CE-English As A Second Language - III (Repeatable) - 0 Unit**

English As A Second Language - III

Class No	Component	Start/End Time	Days	Instructor	Room
18335	LEC	8:30 am - 12:00 pm	MTWTh	Jimenez, I M	BUS 3201
<small>(Starts 02/09/2026, Ends 05/31/2026)</small>					
24171	LEC	6:00 pm - 9:30 pm	MTWTh	Shields, R	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

(Starts 02/09/2026, Ends 05/31/2026)

**ESL NC 050CE-Beginning Conversation (Repeatable) - 0 Unit**

Beginning Conversation

Class No	Component	Start/End Time	Days	Instructor	Room
21350	LEC	9:00 am - 12:35 pm	Sa	Solis, B	ALD1 003B
<small>(Starts 02/16/2026, Ends 05/31/2026)</small>					

**ESL NC 051CE-Intermediate Conversation (Repeatable) - 0 Unit**

Intermediate Conversation

Class No	Component	Start/End Time	Days	Instructor	Room
18344	LEC	9:00 am - 12:50 pm	F	Ray, J M	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RayJM@piercollege.edu.

(Starts 02/16/2026, Ends 05/31/2026)

21200	LEC	9:00 am - 12:35 pm	Sa	Villanueva, D	BRCH 1102
<small>(Starts 02/16/2026, Ends 05/31/2026)</small>					
20546	LEC	9:30 am - 1:20 pm	F	Koupai, K	BRCH 1100
<small>(Starts 02/16/2026, Ends 05/31/2026)</small>					
20127	LEC	4:00 pm - 5:35 pm	TTh	Hamzei, S	BRCH 1101
<small>(Starts 02/09/2026, Ends 05/31/2026)</small>					

**Environmental Design**

See Architecture (Arc) for all other architecture classes.

Art Department Chair: M. Cooper.

Phone: 610-6548. Office: ART 3308D. Email: CooperMJ3@piercollege.edu.

Faculty Advisor: Beth Abels.

Phone: 710-2230. Office: AT 3800. Email: AbelsBH@piercollege.edu.

**ENV 101-Foundations Of Design I (UC/CSU) - 3 Units**

This introductory design studio is a foundation course relevant to fields addressing the built environment, such as architecture, environmental and landscape design and others. Projects are viewed through a lens of sustainability.

Class No	Component	Start/End Time	Days	Instructor	Room
13022	LAB	3:30 pm - 9:00 pm	W	Iskander, C H	AT 3800
And	LAB	0:50 hrs/wk	TBA	Iskander, C H	INTERNET

This is a hybrid class.

## 2026 Spring SCHEDULE

## Pierce College

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ISKANDCH@EMAIL.LACCD.EDU

### ENV 102-Foundations Of Design II (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: ENV 101 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This design studio is part of a foundation course relevant to fields addressing the built environment, such as architecture, environmental and landscape design and others. Projects are viewed through a lens of sustainability.

Class No	Component	Start/End Time	Days	Instructor	Room
15590	LAB	3:30 pm - 10:00 pm	T	Aceituno, E M	AT 3800

Note: Mandatory field trip April 26 and April 27, 2025.

### Environmental Science

Physics and Planetary Sciences Department Chair: Travis Orloff.

Phone: (818) 710-2211. Office: CFS 91061. Email: OrloffT@laccd.edu.

Faculty Advisor: Heather Kokorowski. Phone: (818) 719-6495. Office: Earth Sciences 4111.

Email: KokoroHD@piercecollege.edu.

### ENV SCI 001-Introduction to Environmental Science (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-5A*

This course introduces students to an interdisciplinary approach to the science behind human-environment interaction. Real-world case studies cover challenges related to climate change, agriculture, energy, and human population, and educate students about ways to live more sustainably.

Class No	Component	Start/End Time	Days	Instructor	Room
13033	LEC	11:10 am - 12:35 pm	MW	Holness, D J	EARTH 4115

Textbooks assigned to this class are less than \$50.

13032	LEC	12:45 pm - 2:10 pm	TTh	Holness, D J	EARTH 4115
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Textbooks assigned to this class are less than \$50.

18949	LEC	3:10 hrs/wk	TBA	Holness, D J	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HolnesDJ@piercecollege.edu.

Textbooks assigned to this class are less than \$50.

19311	LEC	6:30 hrs/wk	TBA	Holness, D J	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HolnesDJ@piercecollege.edu.

Textbooks assigned to this class are less than \$50.

(Starts 04/13/2026, Ends 06/08/2026)

### ENV SCI 002-The Human Environment: Biological Processes (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-5B*

**The Human Environment: Biological Processes**

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
18950	LEC	3:10 hrs/wk	TBA	Holness, D J	INTERNET

Textbooks assigned to this class are less than \$50.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HolnesDJ@piercollege.edu.

UC transfer limitation: Environmental Science 2 and Plant Science 901 combined: maximum credit, one course.

**Finance**

Business Administration Department Chair: Jose Luis Fernandez.

Email: FernanJ2@piercollege.edu.

**FINANCE 001-Principles Of Finance (UC/CSU) - 3 Units**

**Principles Of Finance**

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
10081	LEC	3:10 hrs/wk	TBA	Grigg, C D	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GriggCD@piercollege.edu.

All textbooks/readings will be provided free of cost.

15872	LEC	6:30 hrs/wk	TBA	Grigg, C D	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GriggCD@piercollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

**FINANCE 002-Investments (CSU) - 3 Units**

In this course, students learn the essentials of the principles of investment, the various types of investments, the operations of investment markets, investor behavior, risk and sources of information for making sound investments. This course focuses on the most important investment topics from a strong individual financial planner's perspective and it is designed to assess your ability to apply financial planning knowledge to real-life financial planning situations.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
10133	LEC	3:10 hrs/wk	TBA	Grigg, C D	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GriggCD@piercollege.edu.

All textbooks/readings will be provided free of cost.

**FINANCE 008-Personal Finance And Investments (UC/CSU) - 3 Units**

This course presents the theory and practice involved with applying personal financial decisions met in everyday living. Functions of several financial institutions that exist to serve the consumer and the

financial advisor. Also included are a selection of services that are chosen from topics such as borrowing money, understanding credit scores, buying insurance, buying a new home, tax strategy, retirement planning, and buying stocks and bonds.

Class No	Component	Start/End Time	Days	Instructor	Room
10249	LEC	3:10 hrs/wk	TBA	Grigg, C D	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GriggCD@piercollege.edu.

All textbooks/readings will be provided free of cost.

## French

Department of Modern Languages Chair: Fernando Oleas.

Phone: (818) 719-6452. Office: FO 3104. E-mail: OleasF@piercollege.edu.

Faculty Advisor: Denis Pra. Phone: 710-2257 Email: PraDR@piercollege.edu.

### FRENCH 001-Elementary French I (UC/CSU) - 5 Units

This course introduces the fundamentals of French pronunciation and grammar; the building of a basic practical vocabulary; and develops the ability to speak, understand, read, and write simple contemporary French. Basic computer skills are necessary to access and complete online homework.

Class No	Component	Start/End Time	Days	Instructor	Room
19058	LEC	9:35 am - 10:45 am	MW	Pra, D R	IRIS 0915
And	LEC	2:30 hrs/wk	TBA	Pra, D R	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PraDR@piercollege.edu.

A webcam will be required for certain portions of this course.

21787	LEC	11:05 hrs/wk	TBA	Pra, D R	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at pradr@piercollege.edu

A webcam will be required for certain portions of this course.

(Starts 04/13/2026, Ends 06/08/2026)

### FRENCH 002-Elementary French II (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: FRENCH 001 with a grade of "C" or better. To use appropriate high school coursework to meet the prerequisite, see the Department Chair. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course continues the study of elementary pronunciation and French grammar. It includes the reading of simplified texts with continued emphasis on speaking, listening and written comprehension of simple contemporary French. Students will continue the study of French civilization and modern developments in the French-speaking world. Basic computer skills are necessary to access and complete online homework.

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

18902	LEC	4:00 pm - 6:30 pm	T	Pra, D R	P LIVE-OL
And	LEC	2:30 hrs/wk	TBA	Pra, D R	INTERNET

Real-time meetings are required as scheduled. All activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PraDR@piercecollege.edu.

A webcam will be required for certain portions of this course.

### **FRENCH 003-Intermediate French I (UC/CSU) - 5 Units**

*Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: FRENCH 002 with a grade of "C" or better. To use appropriate high school coursework to meet the prerequisite, see the Department Chair. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. This intermediate course continues the study of present, past and future tenses, and explores in detail compound tenses, and the present subjunctive. Students develop skills in reading and writing in French through work with journalistic articles, short stories and short films. This class also emphasizes the cultural heritage of France and other French-speaking countries. Basic computer skills are necessary to access and complete online homework.

Class No	Component	Start/End Time	Days	Instructor	Room
10614	LEC	4:00 pm - 6:30 pm	MW	Pra, D R	INTERNET

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PraDR@piercecollege.edu.

A webcam will be required for certain portions of this course.

### **FRENCH 004-Intermediate French II (UC/CSU) - 5 Units**

*Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: FRENCH 003 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Intermediate French II

Class No	Component	Start/End Time	Days	Instructor	Room
13145	LEC	4:00 pm - 6:30 pm	MW	Pra, D R	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PraDR@piercecollege.edu.

A webcam will be required for certain portions of this course.

### **FRENCH 010-French Civilization (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B*

French Civilization

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

13760            LEC            3:10 hrs/wk            TBA            Pra, D R            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PraDR@piercecollege.edu.

All textbooks/readings will be provided free of cost.

### **FRENCH 185-Directed Study - French (CSU) - 1 Unit**

Directed Study - French

Class No	Component	Start/End Time	Days	Instructor	Room
13633	LEC	1:05 hrs/wk	TBA	Pra, D R	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PraDR@piercecollege.edu.

A webcam will be required for certain portions of this course.

### **Geographic Information Systems**

Anthropological & Geographical Sciences Department Chair: Ronald Fauseit.

Phone: (818) 610-6560. Office: FO 2307.

Faculty Advisor: Adrian Youhanna. Phone: 710-2940. Office: FO 2904.

### **GIS 025-Introduction To Geographic Information Systems And Laboratory (UC/CSU) - 4 Units**

Using Geographic Information Systems (GIS), a computer-based tool that uses spatial (geographic) data, students analyze and solve real-world problems. In the laboratory students acquire hands-on experience with geospatial concepts, GIS functionalities, and mapping techniques.

Class No	Component	Start/End Time	Days	Instructor	Room
14799	LEC	2:05 hrs/wk	TBA	Youhanna, A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at YouhanA@piercecollege.edu.

Same as Geography 25. Credit not given for both courses.

#### **AND**

14800	LAB	4:15 hrs/wk	TBA	Youhanna, A	INTERNET
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### **GIS 036-Cartographic Design and Visualization (UC/CSU) - 3 Units**

**Enrollment Requirement:**Corequisite: Concurrent enrollment in GEOG 025 or GIS 025.

Previous completion of GEOG 025 or GIS 025 with a grade of "C" or better is allowable.

Student will receive a comprehensive study of GIS cartography including cartographic principles, data acquisition methods used in map production, and methods of base map development. The course will include an in depth study of cartography (history, principles, map projections, scales, and map accuracy). Methods of data acquisition will be include the basic principles used in remote sensing, aerial images and the use of Global Positioning Systems (GPS) in the field for map feature locations. Techniques used in GIS base map development (scanning, digitizing and coordinate geometry) will also be introduced. The course will include production of professional quality maps using ArcGIS software.

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

23978            LEC            4:15 hrs/wk            TBA            Simonyan, K            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at simonyk@piercecollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

### AND

23979            LAB            4:15 hrs/wk            TBA            Simonyan, K            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at simonyk@piercecollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

## Geography

Anthropological & Geographical Sciences Department Chair: Ronald Fauseit.

Phone: (818) 610-6560. Office: FO 2307.

Faculty Advisor: Adrian Youhanna. Phone: 710-2940. Office: FO 2904.

### **GEOG 001-Physical Geography (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-5A*

This course analyzes spatial patterns of the Earth's physical features and processes. The connections between Earth's water, air, land, and life are investigated at global, regional, and local scales providing a general synthesis of the broad field of physical geography.

Class No	Component	Start/End Time	Days	Instructor	Room
15762	LEC	3:10 hrs/wk	TBA	Youhanna, A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at YouhanA@piercecollege.edu.

UC transfer limitation: Credit for either GEOG 1 and GEOG 15 or GEOG 17.

Note: Students interested in earning laboratory credit are encouraged to enroll in Geography 15.

All textbooks/readings will be provided free of cost.

17604            LEC            3:10 hrs/wk            TBA            Neyman, I            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NeymanI@piercecollege.edu.

UC transfer limitation: Credit for either GEOG 1 and GEOG 15 or GEOG 17.

Note: Students interested in earning laboratory credit are encouraged to enroll in Geography 15.

15958            LEC            6:30 hrs/wk            TBA            Youhanna, A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at YouhanA@piercecollege.edu.

UC transfer limitation: Credit for either GEOG 1 and GEOG 15 or GEOG 17.

Note: Students interested in earning laboratory credit are encouraged to enroll in Geography 15.

(Starts 02/09/2026, Ends 04/03/2026)

16361            LEC            6:30 hrs/wk            TBA            Youhanna, A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term

## 2026 Spring SCHEDULE

## Pierce College

through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at YouhanA@piercecollege.edu.

UC transfer limitation: Credit for either GEOG 1 and GEOG 15 or GEOG 17.

Note: Students interested in earning laboratory credit are encouraged to enroll in Geography 15.

(Starts 04/13/2026, Ends 06/08/2026)

16611	LEC	3:10 hrs/wk	TBA	Simonyan, K	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HurstTA@piercecollege.edu.

UC transfer limitation: Credit for either GEOG 1 and GEOG 15 or GEOG 17.

Note: Students interested in earning laboratory credit are encouraged to enroll in Geography 15.

### **GEOG 002-Cultural Elements Of Geography (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

Explore the geographic character of human societies and the challenges and opportunities of living in an increasingly globalized world. Discover the origins, diffusion, and distributions of cultural traditions and popular culture, population and migration, languages, religions, ethnic identity, political structures and nationalism, agriculture and food, economic systems, urbanization, and landscape modification.

Class No	Component	Start/End Time	Days	Instructor	Room
15959	LEC	6:30 hrs/wk	TBA	Youhanna, A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at YouhanA@piercecollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

### **GEOG 003-Introduction To Weather And Climate (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-5A*

Introduction To Weather And Climate

Class No	Component	Start/End Time	Days	Instructor	Room
16216	LEC	3:10 hrs/wk	TBA	Finley, J P	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FinleyJP@piercecollege.edu.

Same as Meteorology 3. Credit not given for both courses.

17412	LEC	3:10 hrs/wk	TBA	Hurst, T A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HurstTA@piercecollege.edu.

Same as Meteorology 3. Credit not given for both courses.

All textbooks/readings will be provided free of cost.

21277	LEC	6:30 hrs/wk	TBA	Hurst, T A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term

## 2026 Spring SCHEDULE

## Pierce College

through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FinleyJP@piercecollege.edu.

Same as Geography 3. Credit not given for both courses.

(Starts 04/13/2026, Ends 06/08/2026)

24137	LEC	3:10 hrs/wk	TBA	Finley, J P	INTERNET
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This is an honors class. Enrollment is limited to Honors Program students.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FinleyJP@piercecollege.edu.

### **GEOG 007-World Regional Geography (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

Explore the world, assessing physical, cultural, and economic features of regions and nations.

Emphasis is on geographical influences and historical legacies on such topics as population growth, cities, transportation networks, and natural environments. Focus is placed on distinctive features and issues of global concern.

Class No	Component	Start/End Time	Days	Instructor	Room
10959	LEC	3:10 hrs/wk	TBA	Kranz, J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KranzJ@piercecollege.edu.

### **GEOG 015-Physical Geography Laboratory (UC/CSU) - 2 Units**

*Requirement Designation: Meets Cal-GETC-5C*

**Enrollment Requirement:**Corequisite: Concurrent enrollment in GEOG 001. Previous completion of GEOG 001 with a grade of "C" or better is allowable.

Acquire hands-on experience in the techniques Geographers use to understand our world. Topics include analyzing Earth-sun relationships, weather and climate, vegetation, landforms, and natural hazards. Instrumentation involves using topographic maps, satellite images, weather instruments, geospatial software and more.

Class No	Component	Start/End Time	Days	Instructor	Room
16612	LEC	1:05 hrs/wk	TBA	Kranz, J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KranzJ@piercecollege.edu.

UC transfer limitation: Credit for either GEOG 1 and GEOG 15 or GEOG 17.

**AND**

16613	LAB	2:05 hrs/wk	TBA	Kranz, J	INTERNET
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15679	LEC	2:05 hrs/wk	TBA	Neyman, I	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at Neymani@piercecollege.edu.

UC transfer limitation: Credit for either GEOG 1 and GEOG 15 or GEOG 17.

(Starts 04/13/2026, Ends 06/08/2026)

**AND**

15680	LAB	4:15 hrs/wk	TBA	Longo, A J	INTERNET
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(Starts 04/13/2026, Ends 06/08/2026)

**GEOG 017-Physical Geography And Laboratory (UC/CSU) - 5 Units***Requirement Designation: Meets Cal-GETC-5A and 5C*

## Physical Geography And Laboratory

Class No	Component	Start/End Time	Days	Instructor	Room
16238	LEC	6:30 pm - 9:40 pm	T	Finley, J P	P LIVE-OL
And	LEC	5:20 hrs/wk	TBA	Finley, J P	INTERNET

This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercecollege.edu/departments/pace/](http://www.piercecollege.edu/departments/pace/).

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [FinleyJP@piercecollege.edu](mailto:FinleyJP@piercecollege.edu).

All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

**AND**

16239	LAB	4:15 hrs/wk	TBA	Finley, J P	INTERNET
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(Starts 04/13/2026, Ends 06/08/2026)

**GEOG 019-Introductory Meteorology Laboratory (UC/CSU) - 2 Units***Requirement Designation: Meets Cal-GETC-5C*

**Enrollment Requirement:** Corequisite: Concurrent enrollment in GEOG 003 or METEOR 003.

Previous completion of GEOG 003 or METEOR 003 with a grade of "C" or better is allowable.

This course supplements the material of Geography 3 or Meteorology 3. Students participate in laboratory exercises to increase their understanding of weather and climatological processes on the Earth, to develop skills using meteorological instruments and observations, to appraise Earth-Sun relationships and energy balances as they impact temperature, to identify the major atmosphere-hydrosphere interactions related to humidity, clouds and precipitation, to identify and analyze the factors that contribute to pressure patterns, winds and storms and to demonstrate an understanding of the factors which control climate development. Tools used for laboratory inquiry may include various weather charts and maps, satellite images, selected weather instruments and computer programs.

Class No	Component	Start/End Time	Days	Instructor	Room
21569	LEC	1:05 hrs/wk	TBA	Finley, J P	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

All textbooks/readings will be provided free of cost.

**AND**

21570	LAB	11:10 am - 1:15 pm	T	Finley, J P	GNGR 1613
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Some in person meetings are required as scheduled. The remaining activities are online.

**GEOG 025-Introduction To Geographic Information Systems And Laboratory (UC/CSU) - 4 Units**

Using Geographic Information Systems (GIS), a computer-based tool that uses spatial (geographic) data, students analyze and solve real-world problems. In the laboratory students acquire hands-on

experience with geospatial concepts, GIS functionalities, and mapping techniques.

Class No	Component	Start/End Time	Days	Instructor	Room
14797	LEC	2:05 hrs/wk	TBA	Youhanna, A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at YouhanA@piercollege.edu.

Same as GIS 25. Credit not given for both courses.

**AND**

14798	LAB	4:15 hrs/wk	TBA	Youhanna, A	INTERNET
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### **GEOG 036-Cartographic Design and Visualization (UC/CSU) - 3 Units**

**Enrollment Requirement:** Corequisite: Concurrent enrollment in GEOG 025 or GIS 025.

Previous completion of GEOG 025 or GIS 025 with a grade of "C" or better is allowable.

Students will receive a comprehensive study of GIS cartography including cartographic principles, data acquisition methods used in map production, and methods of base map development. The course will include production of professional quality maps using ArcGIS software.

Class No	Component	Start/End Time	Days	Instructor	Room
23980	LEC	4:15 hrs/wk	TBA	Simonyan, K	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at simonyk@piercollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

**AND**

23981	LAB	4:15 hrs/wk	TBA	Simonyan, K	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at simonyk@piercollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

## **Geology**

Physics and Planetary Sciences Department Chair: Travis Orloff.

Phone: (818) 710-2211. Office: CFS 91061. Email: OrloffT@laccd.edu.

Faculty Advisor: Jill Lockard.

Phone: 719-6456. Office: CFS 91071. Email: LockarJ@piercollege.edu.

Note: Students interested in earning laboratory credit are encouraged to enroll in Geology 6.

(See also Environmental Science 1 & 7; Oceanography 1 & 10).

Note: Students looking to take a class very similar to geology should consider the brand-new Physical Science 6: Introduction to the Solar

### **GEOLOGY 001-Physical Geology (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-5A*

Physical Geology is the study of the internal and external processes which shape the earth. Topics covered include plate tectonics, volcanism, earthquakes, mountain building, geologic structures, origin of rocks and minerals, and water and energy resources. A field trip is offered for this course.

Class No	Component	Start/End Time	Days	Instructor	Room
13051	LEC	11:10 am - 12:35 pm	TTh	Filkorn, H F	EARTH 4102

All textbooks/readings will be provided free of cost.

## 2026 Spring SCHEDULE

## Pierce College

25351            LEC            12:00 pm - 1:30 pm            WF            STAFF, L            RESEDA HS  
Reseda High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.  
For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

10098            LEC            3:10 hrs/wk            TBA            Lockard, J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LockarJ@piercollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

A webcam will be required for certain portions of this course.

10086            LEC            3:10 hrs/wk            TBA            Upadhyay, D            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LockarJ@piercollege.edu.

Quality Reviewed

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

16330            LEC            6:30 hrs/wk            TBA            Kokorowski, H D            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KokoroHD@piercollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

A webcam will be required for certain portions of this course.  
(Starts 04/13/2026, Ends 06/08/2026)

20718            LEC            6:30 hrs/wk            TBA            Kokorowski, H D            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KokoroHD@piercollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

A webcam will be required for certain portions of this course.  
(Starts 02/09/2026, Ends 04/03/2026)

## GEOLOGY 002-Earth History (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-5A*

### Earth History

Class No	Component	Start/End Time	Days	Instructor	Room
10245	LEC	3:10 hrs/wk	TBA	Lockard, J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LockarJ@piercecollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

### **GEOLOGY 006-Physical Geology Laboratory (UC/CSU) - 1 Unit**

*Requirement Designation: Meets Cal-GETC-5C*

**Enrollment Requirement:** Corequisite: Concurrent enrollment in GEOLOGY 001. Previous completion of GEOLOGY 001 with a grade of "C" or better is allowable.

### Physical Geology Laboratory

Class No	Component	Start/End Time	Days	Instructor	Room
17844	LAB	3:10 hrs/wk	TBA	Lockard, J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LockarJ@piercecollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

A webcam will be required for certain portions of this course.

Class No	Component	Start/End Time	Days	Instructor	Room
10374	LAB	3:10 hrs/wk	TBA	Lockard, J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LockarJ@piercecollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

A webcam will be required for certain portions of this course.

### **Health**

Kinesiology/Health Department Chair: Jamie Langan.

Phone: (818) 710-4357. Office: NGYM 5614-C.

Faculty Advisor: Jamie Langan.

### **HEALTH 002-Health And Fitness (UC/CSU) - 3 Units**

Students will learn methods of physical, holistic, and psychological wellness, with an emphasis on disease prevention, nutrition, sexuality, reproduction, drugs, alcohol, tobacco, aging, stress management and weight control. Individual improvements using cardiovascular and resistance training, flexibility, and body composition management are emphasized in the physical fitness

## 2026 Spring SCHEDULE

## Pierce College

segment of the course.

Class No	Component	Start/End Time	Days	Instructor	Room
16313	LEC	4:15 hrs/wk	TBA	Nelson, S V	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NelsonSV@piercecollege.edu.

A webcam will be required for certain portions of this course.

UC Transfer Limitation: HEALTH 2, 7, 8, 11, 43: Any or all of these courses combined: maximum credit, 1 course.

(Starts 04/13/2026, Ends 06/08/2026)

### AND

16314	LAB	4:15 hrs/wk	TBA	Nelson, S V	INTERNET
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(Starts 04/13/2026, Ends 06/08/2026)

### HEALTH 007-Physical Fitness And Nutrition (UC/CSU) - 3 Units

Students will learn physical fitness and nutritional programs to optimize the physiological, psychological, and social lifelong development of the individual. The course encourages healthy behavior that enhances the role nutrition plays in physical fitness, and overall well-being.

Class No	Component	Start/End Time	Days	Instructor	Room
14922	LEC	11:10 am - 12:35 pm	TTh	Prieur, S M	NGYM 5602

UC Transfer Limitation: HEALTH 2, 7, 8, 11, 43: Any or all of these courses combined: maximum credit, 1 course.

20069	LEC	3:10 hrs/wk	TBA	Kaufman, D A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KaufmaDA@piercecollege.edu.

UC Transfer Limitation: HEALTH 2, 7, 8, 11, 43: Any or all of these courses combined: maximum credit, 1 course.

### HEALTH 008-Women's Personal Health (UC/CSU) - 3 Units

This course analyzes the biological, psychological, and sociocultural aspects of women's health, and explores health services, health education, and healthcare delivery systems. Social determinants of health and health inequities are examined, as well as contemporary issues relating to LGBTQ+ rights, racism, ageism, gender stereotypes and gender roles, politics, and the role of women in the family, workforce, community, and society. Strategies for social and political change are developed.

Class No	Component	Start/End Time	Days	Instructor	Room
19420	LEC	11:10 am - 12:35 pm	MW	Langan, J	NGYM 5602

UC Transfer Limitation: HEALTH 2, 7, 8, 11, 43: Any or all of these courses combined: maximum credit, 1 course.

All textbooks/readings will be provided free of cost.

11462	LEC	3:10 hrs/wk	TBA	Rohrer, E S	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RohrerES@piercecollege.edu.

UC Transfer Limitation: HEALTH 2, 7, 8, 11, 43: Any or all of these courses combined: maximum credit, 1 course.

A webcam will be required for certain portions of this course.

Quality Reviewed

16135	LEC	3:10 hrs/wk	TBA	Armenta, S L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term

## 2026 Spring SCHEDULE

## Pierce College

through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ArmentSL@piercecollege.edu.

UC Transfer Limitation: HEALTH 2, 7, 8, 11, 43: Any or all of these courses combined: maximum credit, 1 course.

All textbooks/readings will be provided free of cost.

14882            LEC            6:30 hrs/wk            TBA            Rohrer, E S            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RohrerES@piercecollege.edu.

Quality Reviewed

UC Transfer Limitation: HEALTH 2, 7, 8, 11, 43: Any or all of these courses combined: maximum credit, 1 course.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

(Starts 02/09/2026, Ends 04/03/2026)

### HEALTH 011-Principles of Healthful Living (UC/CSU) - 3 Units

Students will learn health concepts and values with the goal of promoting a high quality of life. Topics include nutrition, physical fitness, communicable diseases and other major health problems, consumer and environmental health, human sexuality and family life, mental and emotional health, tobacco, alcohol and drugs, aging, and death and dying.

Class No	Component	Start/End Time	Days	Instructor	Room
12605	LEC	9:35 am - 11:00 am	TTh	Nelson, S V	NGYM 5602
24342	LEC	10:45 am - 11:45 am	MW	STAFF, L	CHATSWTH
And	LEC	1:10 hrs/wk	TBA	STAFF, L	INTERNET

Chatsworth High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

24343            LEC            3:45 pm - 5:10 pm            MW            STAFF, L            CLEVELAND

Cleveland High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

12610            LEC            3:10 hrs/wk            TBA            Brownell, B A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BrowneBA@piercecollege.edu.

15068            LEC            6:30 hrs/wk            TBA            Langan, J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PhilliJ@piercecollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 02/09/2026, Ends 04/03/2026)

## 2026 Spring SCHEDULE

## Pierce College

14131            LEC            6:30 hrs/wk            TBA            Sabolic, J P            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SabolijP@piercecollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

17945            LEC            6:30 hrs/wk            TBA            Banuelos, D            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BanuelD@piercecollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

### HEALTH 043-Men's Health (UC/CSU) - 3 Units

Students will learn the knowledge and understandings of men's health issues. Topics include physical, emotional, psychological, and social aspects related to men's health, fitness and wellness. During the physical fitness segment, students participate in aerobic, flexibility, and strength training activities, focusing on individual improvement.

Class No	Component	Start/End Time	Days	Instructor	Room
19949	LEC	3:10 hrs/wk	TBA	Carlen, N W	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CarlenNW@piercecollege.edu.

All textbooks/readings will be provided free of cost.

22029            LEC            6:30 hrs/wk            TBA            Boyett, L E            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BoyettLE@piercecollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

### HEALTH 101-Introduction to Public Health (UC/CSU) - 3 Units

This course provides an overview of community and public health disciplines. Topics include basic public health concepts, various professions and organizations, disease prevention and control, social determinants of health analysis, strategies for health disparity reduction, community organizing, school health promotion, environmental health, and the US healthcare system overview. Emphasis is on developing knowledge and skills for effective advocacy in community and public health.

Class No	Component	Start/End Time	Days	Instructor	Room
24670	LEC	7:00 pm - 8:25 pm	TTh	Pinto, A	NGYM 5602

24231            LEC            3:10 hrs/wk            TBA            Langan, J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at Phillij@piercecollege.edu.

All textbooks/readings will be provided free of cost.

## History

## 2026 Spring SCHEDULE

## Pierce College

History Department Chair: Professor Chris Strickland, M.A.

Phone: (818) 710-2572. Office: ELM 1713. Email: StrickCG@piercecollege.edu.

Faculty Advisor: Sheryl Nomelli.

Note: You can take any history class in any order. No prerequisites required.

### **HISTORY 001-Introduction To Western Civilization I (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B or 4*

Introduction To Western Civilization I

Class No	Component	Start/End Time	Days	Instructor	Room
21804	LEC	8:00 am - 9:25 am	MW	Walsh, B P	ELM 1709

All textbooks/readings will be provided free of cost.

13097	LEC	9:35 am - 11:00 am	MW	Chartrand, F J	ELM 1711
12656	LEC	3:10 hrs/wk	TBA	Larson, E S	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LarsonES@piercecollege.edu.

16145	LEC	3:10 hrs/wk	TBA	Chartrand, F J	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ChartrFJ@piercecollege.edu.

### **HISTORY 002-Introduction To Western Civilization II (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B or 4*

Introduction To Western Civilization II

Class No	Component	Start/End Time	Days	Instructor	Room
24039	LEC	8:00 am - 9:25 am	MW	Traviolia, T	ELM 1718
24040	LEC	9:35 am - 11:00 am	MW	Walsh, B P	ELM 1709
14302	LEC	3:10 hrs/wk	TBA	Morales, A A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MoraleAA@piercecollege.edu.

### **HISTORY 005-History Of The Americas I (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B or 4*

History Of The Americas I

Class No	Component	Start/End Time	Days	Instructor	Room
18570	LEC	11:10 am - 12:35 pm	TTh	McMillan, R B	ELM 1718
21851	LEC	4:35 hrs/wk	TBA	Morales, A A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MoraleAA@piercecollege.edu.

(Starts 03/16/2026, Ends 06/08/2026)

### **HISTORY 006-History Of The Americas II (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B or 4*

History Of The Americas II

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

24041            LEC            3:10 hrs/wk            TBA            Parker, D M            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ParkerDM@piercollege.edu.

### **HISTORY 011-Political and Social History of the United States to 1877 (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4 & US1*

Political and Social History of the United States to 1877

Class No	Component	Start/End Time	Days	Instructor	Room
18602	LEC	8:00 am - 9:25 am	TTh	Walsh, B P	ELM 1709
14303	LEC	11:10 am - 12:35 pm	MW	McMillan, R B	ELM 1718
15442	LEC	12:45 pm - 2:10 pm	TTh	McMillan, R B	ELM 1718
12755	LEC	3:10 hrs/wk	TBA	Nomelli, S L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NomelliSL@piercollege.edu.

All textbooks/readings will be provided free of cost.

12758            LEC            3:10 hrs/wk            TBA            Morales, A A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MoraleAA@piercollege.edu.

16211            LEC            6:30 hrs/wk            TBA            Morales, A A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MoraleAA@piercollege.edu.

(Starts 02/09/2026, Ends 04/03/2026)

13635            LEC            6:30 hrs/wk            TBA            Walsh, B P            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WalshBP@piercollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 02/09/2026, Ends 04/03/2026)

21708            LEC            6:30 hrs/wk            TBA            Morales, A A            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MoraleAA@piercollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

### **HISTORY 012-Political and Social History of the United States from 1865 (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4 & US1*

Political and Social History of the United States from 1865

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

19291	LEC	9:35 am - 11:00 am	TTh	Walsh, B P	ELM 1709
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All textbooks/readings will be provided free of cost.

24037	LEC	11:10 am - 12:35 pm	TTh	Nomelli, S L	ELM 1708
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Textbooks assigned to this class are less than \$50.

17838	LEC	12:45 pm - 2:10 pm	MW	McMillan, R B	ELM 1718
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24335	LEC	1:45 pm - 3:10 pm	TTh	Carlone-Mooslin, L E	EL CAMINO
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El Camino Real High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

24038	LEC	3:10 hrs/wk	TBA	Addison, K E	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AddisoKE@laccd.edu.

19696	LEC	3:10 hrs/wk	TBA	Nomelli, S L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NomellSL@piercollege.edu.

21805	LEC	6:30 hrs/wk	TBA	Walsh, B P	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WalshBP@piercollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

### **HISTORY 013-The United States In The Twentieth Century (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4 & US1*

The United States In The Twentieth Century

Class No	Component	Start/End Time	Days	Instructor	Room
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21357	LEC	9:35 am - 11:00 am	TTh	McMillan, R B	ELM 1718
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17839	LEC	11:10 am - 12:35 pm	MW	Chartrand, F J	ELM 1711
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14304	LEC	3:10 hrs/wk	TBA	Chartrand, F J	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ChartrFJ@piercollege.edu.

### **HISTORY 019-History Of Mexico (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B or 4*

This course examines the cultural, social, political, and economic history of Mexico from the pre-Colombian era to the present.

Class No	Component	Start/End Time	Days	Instructor	Room
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20419	LEC	9:35 am - 11:00 am	MW	McMillan, R B	ELM 1718
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### **HISTORY 041-The African American In The History Of The U.S. I (UC/CSU) - 3 Units**

## 2026 Spring SCHEDULE

## Pierce College

*Requirement Designation: Meets Cal-GETC-3B or 4 & US1*

### The African American In The History Of The U.S. I

Class No	Component	Start/End Time	Days	Instructor	Room
21204	LEC	3:10 hrs/wk	TBA	Strickland, C G	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at StrickCG@piercollege.edu.

All textbooks/readings will be provided free of cost.

19200	LEC	6:30 hrs/wk	TBA	Strickland, C G	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at StrickCG@piercollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

24336	LEC	3:10 hrs/wk	TBA	STAFF, L	INTERNET
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Granada Hills High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

### **HISTORY 042-The African American In The History Of The U.S. II (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B or 4 & US1*

### The African American In The History Of The U.S. II

Class No	Component	Start/End Time	Days	Instructor	Room
19671	LEC	9:35 am - 11:00 am	T	Strickland, C G	ELM 1711
And	LEC	1:25 hrs/wk	TBA	Strickland, C G	INTERNET

This is an honors class. Enrollment is limited to Honors Program students.

Some in person meetings are required as scheduled. The remaining activities are online.

All textbooks/readings will be provided free of cost.

13398	LEC	3:10 hrs/wk	TBA	Strickland, C G	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at StrickCG@piercollege.edu.

All textbooks/readings will be provided free of cost.

### **HISTORY 044-The Mexican American In The History Of The United States II (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B or 4 & US1*

### The Mexican American In The History Of The United States II

Class No	Component	Start/End Time	Days	Instructor	Room
13133	LEC	3:10 hrs/wk	TBA	Soto, J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SotoJ@piercecollege.edu.

**HISTORY 052-The Role Of Women In The History Of The U.S. (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B or 4 & US1*

The Role Of Women In The History Of The U.S.

Class No	Component	Start/End Time	Days	Instructor	Room
12857	LEC	9:35 am - 11:00 am	TTh	Nomelli, S L	ELM 1708
21802	LEC	12:45 pm - 2:10 pm	TTh	Nomelli, S L	ELM 1708
<i>(Starts 02/06/2026, Ends 06/08/2026)</i>					
12856	LEC	3:10 hrs/wk	TBA	Nomelli, S L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NomellSL@piercecollege.edu.

**HISTORY 086-Introduction to World Civilization I (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B or 4*

Introduction to World Civilization I

Class No	Component	Start/End Time	Days	Instructor	Room
16144	LEC	3:10 hrs/wk	TBA	Chartrand, F J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ChartrFJ@piercecollege.edu.

22078	LEC	4:35 hrs/wk	TBA	Chartrand, F J	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ChartrFJ@piercecollege.edu.  
*(Starts 03/16/2026, Ends 06/08/2026)*

**Hospitality**

Computer Applications and Office Technologies Department Chair: Eleanor Viz.

Office: BUS 3210C. Phone: (818) 710-4411. Email: VizE@piercecollege.edu.

Faculty Advisor: Eleanor Viz.

**HOSPT 100-Introduction To The Hospitality Industry (CSU) - 3 Units**

This course is an introduction to the hospitality industry. The course will give students an overview of careers in hotels, resorts, restaurants, private clubs, and institutional settings. Students will learn how knowledge of duties, organization, marketing and revenue sources will open world-wide opportunities for students in this growing industry.

Class No	Component	Start/End Time	Days	Instructor	Room
13831	LEC	6:30 hrs/wk	TBA	Anderson, M S	INTERNET

Note: This is an early start 8-week course that begins on February 9 and ends on April 3, 2026.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AndersMS@laccd.edu.

Textbooks assigned to this class are less than \$50.

## 2026 Spring SCHEDULE

## Pierce College

(Starts 02/09/2026, Ends 04/03/2026)

### HOSPT 120-Hospitality Cost Control (CSU) - 3 Units

Students will learn how to analyze and manage food, beverage, labor, and other costs within a hospitality operation. Emphasis is on problem-solving and applying cost-control techniques to maximize profits while managing expenses. Topics include establishing standards, cost-volume-profit-analysis, forecasting, purchasing and storage controls, menu costing and pricing, theft prevention, and labor control.

Class No	Component	Start/End Time	Days	Instructor	Room
14915	LEC	6:30 hrs/wk	TBA	Sahrai, S	INTERNET

Note: This is a late start 8-week course that begins on April 13 and ends on June 8, 2026.

This is a fully online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SahraiS@laccd.edu.

(Starts 04/13/2026, Ends 06/08/2026)

### Humanities

History Department Chair: Professor Chris Strickland, M.A.

Phone: (818) 710-2572. Office: ELM 1713. Email: StrickCG@piercecollege.edu.

### HUMAN 006-Great People, Great Ages (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3B*

This course presents a cultural survey of the lives and contributions of selected individuals such as Martin Luther, Elizabeth I, Louis XIV and others whose impact helped shape the eras in which they lived. The course will explore both their lives and eras with an appreciation of their historical importance and their individual contributions to our cultural heritage. The specific individuals studied may vary from those specified here, and other specifics may vary based on instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
10402	LEC	3:10 hrs/wk	TBA	Schuster, M	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SchustM@piercecollege.edu.

### HUMAN 031-People In Contemporary Society (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3B*

People In Contemporary Society

Class No	Component	Start/End Time	Days	Instructor	Room
24042	LEC	9:35 am - 11:00 am	MW	Schuster, M	ELM 1719
24043	LEC	3:10 hrs/wk	TBA	Cannon, R L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor CannonRL@laccd.edu.

### Industrial Technology

Industrial Technology Department Chair: David Chhith.

Phone: (562) 537-0392. Office: IT 3700. E-mail: Chhithk@lapc.edu.

NOTE: PERSONAL AND SAFETY EQUIPMENT REQUIRED FOR ALL CLASSES.

NOTE: STUDENTS MAY BE REQUIRED TO PROVIDE INSTRUCTIONAL MATERIALS TO COMPLETE CLASS ASSIGNMENTS.

Note: Recommended entry-level sequence for employment: Industrial Technology 105, 130, 140.

### **IND TEK 130-Technology Of Metal Machining Processes I (UC/CSU) - 3 Units**

Students will be introduced to the fundamentals of metal machining processes. Theory is supplemented with demonstrations and/or practice on: lathes, mills, grinders, drills. The course conveys concepts of metal machining to: draftpersons, engineer/designers, NC programmer/operators, QC inspectors; and provides entry-level skills to: machinists, machine operators, and tool makers.

Class No	Component	Start/End Time	Days	Instructor	Room
10686	LAB	8:00 am - 2:30 pm	Sa	Kerness, B K	IT 3644

Combined class with 230 & 330

### **IND TEK 140-Fundamentals Of CNC Technology (CSU) - 3 Units**

This introductory course provides the student an overall picture of the history of numerical control, the wide variety of cnc equipment available, basic coding systems, axes designation and notation, and cnc program preparation equipment. Students will develop cnc programs for assigned projects and 'run' their programs on a CNC mill.

Class No	Component	Start/End Time	Days	Instructor	Room
14182	LAB	5:50 pm - 9:00 pm	TTh	Kerness, B K	IT 3644

### **IND TEK 230-Technology Of Metal Machining Processes II (CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: IND TEK 130 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students increase their depth and breadth of understanding of the theoretical concepts and practical skill introduced in IND TEK 130. The students advance their studies in: metallurgy theory and practice, engineering materials, metrology, and conventional machining techniques.

Class No	Component	Start/End Time	Days	Instructor	Room
10778	LAB	8:00 am - 2:30 pm	Sa	Kerness, B K	IT 3644

Combined classes with 130, 330, & 332.

### **IND TEK 248-CNC Programming And Machine Operation - Mill (CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: IND TEK 140 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course acquaints the advanced student with three axis CNC applications involving manufacturing planning, CNC paperwork, CNC mill programming using linear and circular interpolation, bolt hole patterns, pocketing, cutter compensation, and implementation of programs using the Haas machining center. Lab emphasizes writing and running CNC mill programs, machining parts representative of typical industry hardware.

Class No	Component	Start/End Time	Days	Instructor	Room
10813	LAB	6:50 pm - 10:00 pm	TTh	Kerness, B K	IT 3644

Combined class with 140 & 448.

### **IND TEK 330-Technology Of Metal Machining Processes III (CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: IND TEK 230 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students will build upon manual machining skills and concepts from IND TEK 130 and 230. Additional techniques, such as EDM and Jig Boring will be introduced, and close tolerance work will be required. Students will complete a project involving the fabrication of parts. This course provides preparation

for employment in the metal machining industry.

Class No	Component	Start/End Time	Days	Instructor	Room
10866	LAB	8:00 am - 2:30 pm	Sa	Kerness, B K	IT 3644

Combined class with 130, 230, & 332.

**IND TEK 332-Projects Laboratory In Metal Machining Processes I (CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: IND TEK 230 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students will develop skills in the techniques of design, planning and execution of machined parts. Prototype work not possible in regular machine shop classes will be covered. Emphasis is placed on developing a project that requires extensive job planning, independent study, and machining.

Class No	Component	Start/End Time	Days	Instructor	Room
13234	LAB	8:00 am - 2:30 pm	Sa	Kerness, B K	IT 3644

**IND TEK 385-Directed Study - Industrial Technology (CSU) - 3 Units**

This course allows students to pursue directed study in Industrial Technology on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
17705	LEC	3:10 hrs/wk	TBA	Kerness, B K	IT 3644

Note: Enrollment by permission code only.

**IND TEK 448-Projects Laboratory--CNC Mill Programming (CSU) - 3 Units**

**Enrollment Requirement:** Corequisite: Concurrent enrollment in IND TEK 248. Previous completion of IND TEK 248 with a grade of "C" or better is allowable.

Students will develop skills in the techniques of design or selection of an advanced project, planning, and execution of CNC mill program(s) to complete projects. Emphasis is placed on developing a project to be programmed and machined using CNC mill machines, requiring extensive job planning and independent study.

Class No	Component	Start/End Time	Days	Instructor	Room
10942	LAB	6:50 pm - 10:00 pm	TTh	Kerness, B K	IT 3644

Combined class with 140 & 248.

**Insurance**

Business Administration Department Chair: Jose Luis Fernandez.

Email: FernanJ2@piercecollege.edu.

NOTE: THERE ARE NO PREREQUISITES FOR ANY INSURANCE COURSES. YOU CAN TAKE ANY OF THESE CLASSES IN ANY ORDER.

**INSUR 103-Commercial Insurance (CSU) - 3 Units**

Students will review basic information regarding the whole area of commercial insurance, such as commercial property insurance, business income insurance, commercial crime insurance, equipment breakdown insurance, inland and ocean marine insurance, commercial general liability insurance, commercial automobile insurance, business owner's policies and farm insurance, workers compensation and employers liability insurance, and other miscellaneous insurance.

Class No	Component	Start/End Time	Days	Instructor	Room
24000	LEC	3:10 hrs/wk	TBA	Zand, S	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ZandS@piercecollege.edu.

## International Business

Business Administration Department Chair: Jose Luis Fernandez.

Email: FernanJ2@piercedcollege.edu.

NOTE: THERE ARE NO PREREQUISITES FOR ANY INTERNATIONAL BUSINESS COURSES. YOU CAN TAKE ANY OF THESE CLASSES IN ANY ORDER.

### INTBUS 001-International Trade (UC/CSU) - 3 Units

This foundation international business course in international trade provides a global logistics and international marketing perspective to importing and exporting. Including multinational enterprises, legal, political, socio-cultural issues, and survey of global strategic management. From world trade agreements and regulations to practices and procedures, the course surveys the global business environment, international supply chain management, international market entry, international contracts, terms of trade, currency, economics, U.S. Customs, competitive advantage strategies, and additional factors that impact international trade.

Class No	Component	Start/End Time	Days	Instructor	Room
10983	LEC	3:10 hrs/wk	TBA	Caruana, J A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CaruanJA@piercedcollege.edu.

UC Transfer Limitation: BUS 1 and INTBUS 1 combined: maximum credit, 1 course.

### INTBUS 006-International Marketing I (CSU) - 3 Units

International Marketing I

Class No	Component	Start/End Time	Days	Instructor	Room
10997	LEC	3:10 hrs/wk	TBA	Zacharia, R	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ZacharR@piercedcollege.edu.

## Italian

Department of Modern Languages Chair: Fernando Oleas.

Phone: (818) 719-6452. Office: FO 3104. E-mail: OleasF@piercedcollege.edu.

### ITALIAN 001-Elementary Italian I (UC/CSU) - 5 Units

Elementary Italian I

Class No	Component	Start/End Time	Days	Instructor	Room
18905	LEC	5:20 hrs/wk	TBA	Oleas, F	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OleasF@piercedcollege.edu.

A webcam will be required for certain portions of this course.

### ITALIAN 002-Elementary Italian II (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: ITALIAN 001 with a grade of "C" or better. To use appropriate high school coursework to meet the prerequisite, see the Department Chair. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

## 2026 Spring SCHEDULE

## Pierce College

### Elementary Italian II

Class No	Component	Start/End Time	Days	Instructor	Room
24794	LEC	5:20 hrs/wk	TBA	Oleas, F	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OleasF@piercollege.edu.

### Japanese

Department of Modern Languages Chair: Fernando Oleas.

Phone: (818) 719-6452. Office: FO 3104. E-mail: OleasF@piercollege.edu.

Faculty Advisor: Yoshiko Takase. Email: TakaseY@piercollege.edu.

Note: Students with previous knowledge of Japanese should consult with the faculty advisor for appropriate level.

### JAPAN 001-Elementary Japanese I (UC/CSU) - 5 Units

This course develops basic Japanese language proficiency in the four language skills--listening, speaking, reading, and writing--and introduces basic cultural concepts.

Class No	Component	Start/End Time	Days	Instructor	Room
17860	LEC	9:35 am - 10:45 am	MW	Takase, Y	IRIS 0902
And	LEC	2:30 hrs/wk	TBA	Takase, Y	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TakaseY@piercollege.edu.

21271	LEC	4:00 pm - 6:30 pm	MW	Takemori, K	IRIS 0917
11157	LEC	5:20 hrs/wk	TBA	Takase, Y	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TakaseY@piercollege.edu.

A webcam will be required for certain portions of this course.

### JAPAN 002-Elementary Japanese II (UC/CSU) - 5 Units

**Enrollment Requirement:** Prerequisite: JAPAN 001 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students continue to learn the fundamentals of grammar, vocabulary, and useful expressions, and increase their listening, speaking, reading and writing proficiency. Students expand their knowledge of Japanese customs and culture.

Class No	Component	Start/End Time	Days	Instructor	Room
11210	LEC	11:10 am - 12:20 pm	MW	Takase, Y	IRIS 0902
And	LEC	2:30 hrs/wk	TBA	Takase, Y	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TakaseY@piercollege.edu.

A webcam will be required for certain portions of this course.

**JAPAN 003-Intermediate Japanese I (UC/CSU) - 5 Units***Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: JAPAN 002 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students continue to study the intermediate level of grammar and vocabulary building for conversational fluency and written composition. Students further their understanding of cultural concepts.

Class No	Component	Start/End Time	Days	Instructor	Room
17029	LEC	1:00 pm - 3:30 pm	MW	Takase, Y	IRIS 0902

**JAPAN 004-Intermediate Japanese II (UC/CSU) - 5 Units***Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: JAPAN 003 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

The course provides additional training in the comprehension, speaking, grammar, and reading and writing of modern Japanese. Students further their understanding of cultural concepts.

Class No	Component	Start/End Time	Days	Instructor	Room
24795	LEC	1:00 pm - 3:30 pm	MW	Takase, Y	IRIS 0902

**Journalism**

Media Arts Department Chair: Jill Connelly.

Phone: 710-4235. Office: Village 8100. E-mail: ConnelJP@piercollege.edu.

Faculty Advisor: Jill Connelly.

**JOURNAL 100-Social Values In Mass Communication (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4*

Students will survey and evaluate the mass media in economic, historical, political, psychological and social terms. The focus of this course is to help the media consumer better understand today's mass communications; newspapers, radio, television, motion pictures, magazines, the internet, advertising and public relations. Students will learn about the relationships, ethics, rights and responsibilities of media in today's society.

Class No	Component	Start/End Time	Days	Instructor	Room
11268	LEC	9:35 am - 11:00 am	TTh	Savage, T L	VLGE 8210

Students can choose to join the scheduled class session online or in person.

UC Transfer Limitation: JOURNAL 100 and JOURNAL 251 combined: maximum credit, 1 course.

17346	LEC	9:35 am - 11:00 am	TTh	Savage, T L	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SavageTL@piercollege.edu.

Students can choose to join the scheduled class session online or in person.

UC Transfer Limitation: JOURNAL 100 and JOURNAL 251 combined: maximum credit, 1 course.

14143	LEC	3:10 hrs/wk	TBA	Savage, T L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in

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their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SavageTL@piercecollege.edu.

A webcam will be required for certain portions of this course.

### **JOURNAL 101-Collecting And Writing News (UC/CSU) - 3 Units**

Students practice newsgathering and writing across media platforms. The course emphasizes adherence to professional writing style guidelines and legal and ethical standards of the profession.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
11343	LEC	11:10 am - 12:35 pm	TTh	Savage, T L	VLGE 8210

Students can choose to join the scheduled class session online or in person.

17347	LEC	11:10 am - 12:35 pm	TTh	Savage, T L	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online. Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SavageTL@piercecollege.edu.

13312	LEC	3:10 hrs/wk	TBA	Favre, J J	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercecollege.edu.

A webcam will be required for certain portions of this course.

### **JOURNAL 108-Article Writing (UC/CSU) - 3 Units**

Students will write articles, personality profiles, reviews and features for publication.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
18975	LEC	3:10 hrs/wk	TBA	Favre, J J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercecollege.edu.

A webcam will be required for certain portions of this course.

### **JOURNAL 109-Critical Thinking and Media Literacy (CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-1B*

**Enrollment Requirement:** Prerequisite: ENGL C1000 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students in this course develop and refine critical thinking and writing skills through the lens of media literacy, with an emphasis on analytical reading and writing. Students will critically evaluate the quality of information sources, recognize the difference between news and opinion, evidence and inference, media bias, and audience bias, and will use inductive and deductive reasoning to evaluate claims, using argument and analysis. They develop and apply reading skills in the interpretation, analysis, criticism, and advocacy of ideas encountered in academic readings across the curriculum and Internet media sources. Students develop tools to evaluate credibility, truth, and accuracy through the critical examination of news, opinion, advertising, public relations,

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entertainment, and social media, in various formats including books, films,

Class No	Component	Start/End Time	Days	Instructor	Room
19405	LEC	3:10 hrs/wk	TBA	Favre, J J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercecollege.edu.

A webcam will be required for certain portions of this course.

### JOURNAL 185-Directed Study - Journalism (CSU) - 1 Unit

Students in this course pursue directed study on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
11385	LEC	1:05 hrs/wk	TBA	Savage, T L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SavageTL@piercecollege.edu.

Enrollment by add permit only.

### JOURNAL 202-Advanced Newswriting (CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: JOURNAL 101 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Students practice advanced principles of research and writing specialized types of news stories and increase mastery of fundamental reporting techniques.

Class No	Component	Start/End Time	Days	Instructor	Room
15808	LEC	11:10 am - 12:35 pm	M	Favre, J J	VLGE 8210
And	LEC	11:10 am - 12:35 pm	W	Favre, J J	VLGE 8211
17102	LEC	11:10 am - 12:35 pm	MW	Favre, J J	P LIVE-OL

Students can choose to join the scheduled class session online or in person.

Real-time meetings are required as scheduled. All activities are online.  
Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercecollege.edu.

A webcam will be required for certain portions of this course.

### JOURNAL 217-1-Publication Laboratory I (CSU) - 2 Units

In this beginning level course, students learn introductory newspaper production techniques through the publication of the campus newspaper, including newspaper design, layout, graphic techniques, and materials.

Class No	Component	Start/End Time	Days	Instructor	Room
15809	LAB	6:30 hrs/wk	TBA	Savage, T L	VLGE 8211
17348	LAB	6:30 hrs/wk	TBA	Savage, T L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term

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through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ConnelJP@piercecollege.edu.

A webcam will be required for certain portions of this course.

### **JOURNAL 217-2-Publication Laboratory II (CSU) - 2 Units**

**Enrollment Requirement:** Prerequisite: JOURNAL 217-1 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. In this intermediate level course, students learn intermediate newspaper production techniques through the publication of the campus newspaper, including newspaper design, layout, graphic techniques, and materials.

Class No	Component	Start/End Time	Days	Instructor	Room
13399	LAB	6:30 hrs/wk	TBA	Savage, T L	VLGE 8211

Students can choose to join the scheduled class session online or in person.

17349	LAB	6:30 hrs/wk	TBA	Connelly, J P	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ConnelJP@piercecollege.edu.

A webcam will be required for certain portions of this course.

### **JOURNAL 217-3-Publication Laboratory III (CSU) - 2 Units**

**Enrollment Requirement:** Prerequisite: JOURNAL 217-2 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. In this course, students learn professional-level newspaper production techniques through the publication of the campus newspaper, including newspaper design, layout, graphic techniques and materials.

Class No	Component	Start/End Time	Days	Instructor	Room
13400	LAB	6:30 hrs/wk	TBA	Savage, T L	VLGE 8211

Students can choose to join the scheduled class session online or in person.

17350	LAB	6:30 hrs/wk	TBA	Savage, T L	INTERNET
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Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ConnelJP@piercecollege.edu.

A webcam will be required for certain portions of this course.

### **JOURNAL 217-4-Publication Laboratory IV (CSU) - 2 Units**

**Enrollment Requirement:** Prerequisite: JOURNAL 217-3 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. In this course, students learn professional-level newspaper production techniques through the publication of the campus newspaper, including newspaper design, layout, graphic techniques and materials.

Class No	Component	Start/End Time	Days	Instructor	Room
13401	LAB	6:30 hrs/wk	TBA	Savage, T L	VLGE 8211

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Students can choose to join the scheduled class session online or in person.

17351	LAB	6:30 hrs/wk	TBA	Connelly, J P	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ConnelJP@piercollege.edu.

A webcam will be required for certain portions of this course.

### **JOURNAL 218-Practical Editing (CSU) - 3 Units**

**Enrollment Requirement:** Prereq: JOURNAL 202 with a grade of "C" or better. For courses completed outside of LACCD, proof must be taken to Counseling. Coreq: JOURNAL 217-1 or 217-2 or 217-3 or 217-4. Previous completion of coreq with a grade of "C" or better is allowable.

Students learn practical instruction and practice in writing, editing and other preparation required to produce the campus newspaper. Print and online editions are evaluated and critiqued in regularly scheduled student staff meetings.

Class No	Component	Start/End Time	Days	Instructor	Room
15813	LEC	11:10 am - 12:15 pm	M	Favre, J J	VLGE 8211
<b>AND</b>					
15814	LAB	11:10 am - 12:15 pm	W	Favre, J J	VLGE 8211
And	LAB	5:15 hrs/wk	TBA	Favre, J J	VLGE 8211
18928	LEC	1:05 hrs/wk	TBA	Favre, J J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercollege.edu.

A webcam will be required for certain portions of this course.

**AND**

18929	LAB	6:30 hrs/wk	TBA	Favre, J J	INTERNET
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### **JOURNAL 219-Techniques For Staff Editors (CSU) - 1 Unit**

Students in this course analyze editorial problems and write editorials for the College newspaper. Formulation of editorial policy, first-person commentaries, third-person commentaries, editorial cartoons, letters to the editor, corrections/clarifications, encouraging reader participation, ethics, and writing skills are emphasized. This course is designed for College newspaper editors.

Class No	Component	Start/End Time	Days	Instructor	Room
11405	LAB	9:35 am - 11:00 am	MW	Favre, J J	VLGE 8211
17103	LAB	9:35 am - 11:00 am	MW	Favre, J J	P LIVE-OL

Students can choose to join the scheduled class session online or in person.

Real-time meetings are required as scheduled. All activities are online.  
Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercollege.edu.

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A webcam will be required for certain portions of this course.

### JOURNAL 220-Magazine Production (CSU) - 3 Units

Students in this class will learn the theory of writing, editing and producing a magazine. They will create a print and/or online edition of the campus magazine.

Class No	Component	Start/End Time	Days	Instructor	Room
10026	LEC	8:55 am - 11:00 am	T	Favre, J J	VLGE 8211

Some in person meetings are required as scheduled. The remaining activities are online. Students can choose to join the scheduled class session online or in person.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercecollege.edu.

A webcam will be required for certain portions of this course.

#### AND

10030	LAB	8:55 am - 11:00 am	Th	Connelly, J P	VLGE 8211
And	LAB	1:05 hrs/wk	TBA	Connelly, J P	INTERNET
17477	LEC	8:55 am - 11:00 am	T	Favre, J J	P LIVE-OL

This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercecollege.edu.

A webcam will be required for certain portions of this course.

#### AND

17478	LAB	8:55 am - 11:00 am	Th	Connelly, J P	P LIVE-OL
And	LAB	0:50 hrs/wk	TBA	Connelly, J P	P LIVE-OL
21875	LEC	2:05 hrs/wk	TBA	Favre, J J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercecollege.edu.

A webcam will be required for certain portions of this course.

#### AND

21876	LAB	3:10 hrs/wk	TBA	Connelly, J P	INTERNET
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### JOURNAL 223-Magazine Writing (CSU) - 3 Units

Students will learn the theory of writing for a magazine. Focus is on research, reporting and writing. Writing and editing of copy; working with editors, photographers or illustrators; preparing articles for production; arranging production schedules; and other aspects of publishing are included.

Class No	Component	Start/End Time	Days	Instructor	Room
15811	LEC	8:55 am - 11:00 am	T	Connelly, J P	VLGE 8211

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Some in person meetings are required as scheduled. The remaining activities are online. Students can choose to join the scheduled class session online or in person.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercollege.edu.

A webcam will be required for certain portions of this course.

### AND

15812	LAB	8:55 am - 11:00 am	Th	Favre, J J	VLGE 8211
And	LAB	1:05 hrs/wk	TBA	Connelly, J P	INTERNET
17480	LEC	8:55 am - 11:00 am	T	Favre, J J	P LIVE-OL

This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercollege.edu.

A webcam will be required for certain portions of this course.

### AND

17481	LAB	8:55 am - 11:00 am	Th	Connelly, J P	P LIVE-OL
And	LAB	1:05 hrs/wk	TBA	Connelly, J P	INTERNET

## JOURNAL 229-Editorial Techniques For Staff Editors (CSU) - 1 Unit

Students in this course receive instruction for campus publication editors in editorial writing, photo illustrations and editorial cartoons, as well as analysis of editorial problems. An emphasis is placed on formulating editorial policy for campus publications.

Class No	Component	Start/End Time	Days	Instructor	Room
10043	LAB	9:35 am - 11:00 am	MW	Favre, J J	VLGE 8211
17483	LAB	9:35 am - 11:00 am	MW	Favre, J J	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercollege.edu.

A webcam will be required for certain portions of this course.

## JOURNAL 239-Opinion Writing Techniques For Staff Editors (CSU) - 1 Unit

Student in this course for campus publication editors learn column writing, as well as analysis of editorial problems. An emphasis is placed on formulating editorial policy for campus publications.

Class No	Component	Start/End Time	Days	Instructor	Room
10046	LAB	9:35 am - 11:00 am	MW	Favre, J J	VLGE 8211

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Students can choose to join the scheduled class session online or in person.

17484	LAB	9:35 am - 11:00 am	MW	Favre, J J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercollege.edu.

A webcam will be required for certain portions of this course.

### **JOURNAL 249-Management Techniques For Staff Editors (CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: JOURNAL 101 with a grade of "C" or better.

**Corequisite:** Concurrent enrollment in JOURNAL 202 or 218 or 238 or 248 or 258 or 268, or PHOTO 021. For courses completed outside of LACCD, proof of eligibility must be taken to Counseling.

This course offers instruction for campus publication editors in management techniques and editorial problems as well as editorial writing, photo illustrations and editorial cartoons. An emphasis is placed on formulating editorial policy for campus publications.

Class No	Component	Start/End Time	Days	Instructor	Room
19089	LAB	3:10 hrs/wk	TBA	Favre, J J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercollege.edu.

A webcam will be required for certain portions of this course.

### **JOURNAL 285-Directed Study - Journalism (CSU) - 2 Units**

Students in this course pursue Directed Study on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
10057	LEC	2:05 hrs/wk	TBA	Savage, T L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SavageTL@piercollege.edu.

Enrollment by add permit only.

### **JOURNAL 385-Directed Study - Journalism (CSU) - 3 Units**

Students in this course pursue directed study in Journalism on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
10064	LEC	3:10 hrs/wk	TBA	Favre, J J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercollege.edu.

Enrollment by add permit only.

## Kinesiology

Kinesiology/Health Department Chair: Jamie Langan.

Phone: (818) 710-4357. Office: NGYM 5614-C.

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

### KIN 251-Yoga Skills (UC/CSU) - 1 Unit

**Enrollment Requirement:**Maximum of 4 enrollments in the Kinesiology - Mind/Body Conditioning family.

Yoga postures, breathing techniques, stretches, mental and relaxation exercises are used to gain concentration and self-discipline, and to improve physical, mental and emotional health.

Class No	Component	Start/End Time	Days	Instructor	Room
11076	LAB	8:00 am - 10:05 am	F	Nelson, S V	NGYM 5603

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

### KIN 316-Karate (UC/CSU) - 1 Unit

**Enrollment Requirement:**Maximum of 4 enrollments in the Kinesiology - Martial Arts/Combatives family.

Students practice the fundamental aspects of karate including basic kicking, punching, blocking, and grappling techniques. Through active participation, students improve in the basic five components of fitness: cardiorespiratory endurance, muscular strength, muscular endurance, flexibility, and body composition.

Class No	Component	Start/End Time	Days	Instructor	Room
10886	LAB	12:45 pm - 2:10 pm	TTh	Carlen, N W	NGYM 5603

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

All textbooks/readings will be provided free of cost.

### KIN 316-2-Karate II (UC/CSU) - 1 Unit

**Enrollment Requirement:**Prerequisite: KIN 316 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Kinesiology - Martial Arts/Combatives family.

Students learn the introductory aspects of karate including kicking, punching, blocking, and grappling techniques. This course builds on KIN 316-1.

Class No	Component	Start/End Time	Days	Instructor	Room
10788	LAB	12:45 pm - 2:10 pm	TTh	Carlen, N W	NGYM 5603

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

All textbooks/readings will be provided free of cost.

### KIN 316-3-Karate III (UC/CSU) - 1 Unit

**Enrollment Requirement:**Prerequisite: KIN 316-2 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Kinesiology - Martial Arts/Combatives family.

Through this advanced course, students enhance physical skill and mental focus in the martial arts. Students gain knowledge of functional anatomy as it pertains to martial arts training and they engage in sport specific training.

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Class No	Component	Start/End Time	Days	Instructor	Room
10392	LAB	12:45 pm - 2:10 pm	TTh	Carlen, N W	NGYM 5603

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

All textbooks/readings will be provided free of cost.

### **KIN 316-4-Karate IV (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: KIN 316-3 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Kinesiology - Martial Arts/Combatives family.

Students expand the skills and knowledge gained from the study of Karate in prior courses and engage in advanced martial arts training. Additionally, they enhance their communication skills through apprentice teaching in the martial arts and reinforce their knowledge of the origins of martial arts and the effects globalization has had upon them.

Class No	Component	Start/End Time	Days	Instructor	Room
10400	LAB	12:45 pm - 2:10 pm	TTh	Carlen, N W	NGYM 5603

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

All textbooks/readings will be provided free of cost.

### **KIN 329-Body Conditioning (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Maximum of 4 enrollments in the Kinesiology - Aerobics, Circuit Training family.

This course provides students with the opportunity to participate in a variety of exercises for increasing cardiovascular fitness, muscular strength, and flexibility.

Class No	Component	Start/End Time	Days	Instructor	Room
19123	LAB	11:10 am - 12:35 pm	MW	Prieur, S M	NGYM 5603

Circuit Training (Alternates between strength training & cardio exercises).

All textbooks/readings will be provided free of cost.

19421	LAB	3:10 hrs/wk	TBA	Armenta, S L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [ArmentSL@piercecollege.edu](mailto:ArmentSL@piercecollege.edu).

All textbooks/readings will be provided free of cost.

### **KIN 329-2-Body Conditioning II (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: KIN 329 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Kinesiology - Aerobics, Circuit Training family.

Students learn and participate in a variety of beginning level exercises for increasing cardiovascular fitness, muscular strength, and flexibility. This course builds on KIN 329-1.

Class No	Component	Start/End Time	Days	Instructor	Room
25634	LAB	11:10 am - 12:35 pm	MW	Prieur, S M	NGYM 5603

Circuit Training (Alternates between strength training & cardio exercises).

All textbooks/readings will be provided free of cost.

## 2026 Spring SCHEDULE

## Pierce College

19422            LAB            3:10 hrs/wk            TBA            Armenta, S L            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ArmentSL@piercollege.edu.

All textbooks/readings will be provided free of cost.

### **KIN 334-1-Fitness Walking I (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Maximum of 4 enrollments in the Kinesiology - Track & Field family. Students learn and participate in cardiovascular activities and learn healthy lifestyle choices through introductory level walking programs.

Class No	Component	Start/End Time	Days	Instructor	Room
21518	LAB	3:10 hrs/wk	TBA	Armenta, S L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ArmentSL@piercollege.edu.

All textbooks/readings will be provided free of cost.

### **KIN 347-Pilates Mat (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Maximum of 4 enrollments in the Kinesiology - Mind/Body Conditioning family.

This course is an introduction to the Pilates method of conditioning. Students will learn how to improve personal fitness by practicing beginning Pilates mat exercises: designed to reduce muscular imbalances and improve body alignment by incorporating flexibility, muscular strength, muscular endurance, and relaxation techniques. Activities focus on core strength, postural symmetry, and stress management.

Class No	Component	Start/End Time	Days	Instructor	Room
15681	LAB	11:10 am - 12:35 pm	T	Rohrer, E S	NGYM 5603
And	LAB	1:25 hrs/wk	TBA	Rohrer, E S	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RohrerES@laccd.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

### **KIN 347-2-Pilates Mat II (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Prerequisite: KIN 347 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Students will learn beginning Pilates involving a series of floor exercises, improving postural alignment and muscular balance to enable maximum range of movement for body strength and flexibility. This course builds on KIN 347-1.

Class No	Component	Start/End Time	Days	Instructor	Room
15682	LAB	11:10 am - 12:35 pm	T	Rohrer, E S	NGYM 5603
And	LAB	1:25 hrs/wk	TBA	Rohrer, E S	INTERNET

## 2026 Spring SCHEDULE

## Pierce College

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RohrerES@piercecollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

### **KIN 350-Weight Training (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Maximum of 4 enrollments in the Kinesiology - Aerobics, Circuit Training family.

This strength training class includes progressive resistance exercises. There is an emphasis on the knowledge, understanding, and values of building muscle strength and endurance.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
15069	LAB	11:10 am - 12:35 pm	TTh	Nelson, S V	SGYM 5405

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

25523	LAB	3:45 pm - 5:10 pm	TTh	Hefter, D J	SGYM 5405
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UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

### **KIN 350-2-Weight Training II (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Prerequisite: KIN 350 with a grade of "C" or better. Maximum of 4 enrollments in the Kinesiology - Aerobics, Circuit Training family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This beginning level strength training class includes progressive resistance exercises. There is an emphasis on the knowledge, understanding, and values of building muscle strength and endurance.

This course builds upon KIN 350-1.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
15070	LAB	11:10 am - 12:35 pm	TTh	Nelson, S V	SGYM 5405

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

25524	LAB	3:45 pm - 5:10 pm	TTh	Hefter, D J	SGYM 5405
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UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

### **KIN 351-Yoga (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Maximum of 4 enrollments in the Kinesiology - Mind/Body Conditioning family.

Yoga postures, breathing techniques, stretches, mental and relaxation exercises are used to gain concentration and self-discipline, and to improve physical, mental and emotional health.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
20027	LAB	9:35 am - 11:00 am	T	Rohrer, E S	NGYM 5603
And	LAB	1:25 hrs/wk	TBA	Rohrer, E S	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RohrerES@piercecollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

22030            LAB            6:30 hrs/wk            TBA            Nelson, S V            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NelsonSV@piercecollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

(Starts 04/13/2026, Ends 06/08/2026)

## KIN 371-1-Tennis I (UC/CSU) - 1 Unit

**Enrollment Requirement:**Maximum of 4 enrollments in the Kinesiology - Court Sports family.

Students learn introductory skills and knowledge necessary to play tennis.

Class No	Component	Start/End Time	Days	Instructor	Room
15128	LAB	8:00 am - 9:25 am	TTh	Armenta, S L	TENN ISCT

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

All textbooks/readings will be provided free of cost.

## KIN 371-2-Tennis II (UC/CSU) - 1 Unit

**Enrollment Requirement:**Prerequisite: KIN 371-1 with a grade of "C" or better. Maximum of 4 enrollments in the Kinesiology - Court Sports family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students learn beginning skills and knowledge necessary to play tennis. This course builds upon KIN 371-1.

Class No	Component	Start/End Time	Days	Instructor	Room
15129	LAB	8:00 am - 9:25 am	TTh	Armenta, S L	TENN ISCT

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

All textbooks/readings will be provided free of cost.

## KIN 371-3-Tennis III (UC/CSU) - 1 Unit

**Enrollment Requirement:**Prerequisite: KIN 371-2 with a grade of "C" or better. Maximum of 4 enrollments in the Kinesiology - Court Sports family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students learn intermediate skills and knowledge necessary to play tennis. This course builds upon KIN 371-2.

Class No	Component	Start/End Time	Days	Instructor	Room
15130	LAB	8:00 am - 9:25 am	TTh	Armenta, S L	TENN ISCT

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

All textbooks/readings will be provided free of cost.

## KIN 387-1-Basketball I (UC/CSU) - 1 Unit

**Enrollment Requirement:**Maximum of 4 enrollments in the Kinesiology - Team Sports family. Students will learn introductory basketball skills, including the selection and care of equipment, rules proper etiquette, terminology, and strategies of the game.

Class No	Component	Start/End Time	Days	Instructor	Room
24126	LAB	9:35 am - 11:00 am	MW	Prieur, S M	NGYM 5603

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

### **KIN 387-2-Basketball II (UC/CSU) - 1 Unit**

**Enrollment Requirement:**Prerequisite: KIN 387-1 with a grade of "C" or better. Maximum of 4 enrollments in the Kinesiology - Team Sports family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students will learn beginning basketball skills, including the selection and care of equipment, rules proper etiquette, terminology, and strategies of the game. This course builds on KIN 387-1.

Class No	Component	Start/End Time	Days	Instructor	Room
24127	LAB	9:35 am - 11:00 am	MW	Prieur, S M	NGYM 5603

UC Transfer Limitation: KIN: Any or all of these UC transferable KIN activity courses combined: maximum credit, 4 semester units.

All textbooks/readings will be provided free of cost.

## **Kinesiology Athletics**

Athletic Director: Deborah Hefter.

Phone: 710-2823. Office: SGYM 5414B.

UC Transfer Limitation: KIN ATH: Any or all of these UC transferable KIN ATH activity courses combined: maximum credit, 4 semester units.

### **KIN ATH 503-Intercollegiate Athletics-Baseball (UC/CSU) (RPT 3) - 3 Units**

Students will participate in baseball for the colleges intercollegiate team and develop advanced skills and techniques. This class provides an opportunity to learn the fine skills and strategies needed to compete at the collegiate level. This course requires the student-athletes to compete as a member of the baseball team.

Class No	Component	Start/End Time	Days	Instructor	Room
15053	LAB	2:20 pm - 4:25 pm	MTWThF	STAFF, L	FIEL D

UC Transfer Limitation: KIN ATH: Any or all of these UC transferable KIN ATH activity courses combined: maximum credit, 4 semester units.

### **KIN ATH 513-Intercollegiate Athletics-Swimming And Diving (UC/CSU) (RPT 3) - 3 Units**

Students will participate in swimming and diving for the colleges intercollegiate team and develop advanced skills and techniques. This class provides an opportunity to learn the fine skills and strategies needed to compete at the collegiate level. This course requires the student athletes to compete as a member of the swimming and diving team.

Class No	Component	Start/End Time	Days	Instructor	Room
15054	LAB	10:00 am - 12:05 pm	MTWThF	STAFF, L	OC OC

UC Transfer Limitation: KIN ATH: Any or all of these UC transferable KIN ATH activity courses combined: maximum credit, 4 semester units.

Note: Class will meet at Crespi Pool.

### **KIN ATH 516-Intercollegiate Athletics-Volleyball (UC/CSU) (RPT 3) - 3 Units**

Students will participate in volleyball for the colleges intercollegiate team and develop advanced skills and techniques. This class provides an opportunity to learn the fine skills and strategies needed

to compete at the collegiate level. This course requires the student athletes to compete as a member of the volleyball team.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
17506	LAB	6:05 pm - 8:10 pm	MTWThF	STAFF, L	SGYM 5402

Men's Intercollegiate Volleyball.

UC Transfer Limitation: KIN ATH: Any or all of these UC transferable KIN ATH activity courses combined: maximum credit, 4 semester units.

**KIN ATH 550-1-Intercollegiate Cheer/Yell Leaders/Marching Band (UC/CSU) (RPT 3) - 1 Unit**

Students will participate in cheer, yell leading, and marching band for the colleges intercollegiate team and develop advanced skills and techniques. This class provides an opportunity to learn the fine skills and strategies needed to compete at the collegiate level. This course requires the student athletes to compete as a member of the cheer team, yell leading, and marching band.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
21743	LAB	6:00 pm - 9:10 pm	W	STAFF, L	NGYM 5603

**KIN ATH 552-Intercollegiate Sports-Conditioning & Skills Training (UC/CSU) (RPT 3) - 1 Unit**

This course is designed for the student athlete. The following areas are emphasized: The analysis and training of athletic skills, the analysis of offensive and defensive systems, physical conditioning, strength training, and aerobic conditioning.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
25678	LAB	1:40 pm - 3:05 pm	MW	STAFF, L	FIEL D

This course is designed for the student athlete. The following areas are emphasized: The analysis and training of athletic skills, the analysis of offensive and defensive systems, physical conditioning, strength training, and aerobic conditioning.

This class provides an opportunity to learn the skills and techniques needed to compete at the collegiate level in softball. Conditioning course for intercollegiate softball.

18698	LAB	8:10 pm - 9:35 pm	TTh	STAFF, L	SGYM 5402
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Conditioning course for intercollegiate women's volleyball.

UC Transfer Limitation: KIN ATH: Any or all of these UC transferable KIN ATH activity courses combined: maximum credit, 4 semester units.

**KIN ATH 553-Intercollegiate Football-Fitness & Skills Training (UC/CSU) (RPT 3) - 1 Unit**

Student-athletes in this class will participate in off-season skill training and conditioning programs for the college's intercollegiate football team. This class provides an advanced strength and conditioning program specific to football with emphasis on skills, fundamentals, injury prevention, and safety. The student also learns new rules and strategic plays necessary for competition at advanced levels.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
16190	LAB	7:10 am - 9:00 am	TTh	STAFF, L	STAD IUM

Intercollegiate football off-season conditioning course.

UC Transfer Limitation: KIN ATH: Any or all of these UC transferable KIN ATH activity courses combined: maximum credit, 4 semester units.

(Starts 03/02/2026, Ends 06/08/2026)

**KIN ATH 556-Intercollegiate Basketball-Fitness & Skills Training (UC/CSU) (RPT 3) - 1 Unit**

Student-athletes in this class will participate in off-season skill training and conditioning programs for

the college's intercollegiate basketball team. This class provides an advanced strength and conditioning program specific to basketball with emphasis on skills, fundamentals, injury prevention, and safety. The student also learns new rules and strategic plays necessary for competition at advanced levels.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
14410	LAB	4:00 pm - 5:25 pm	TTh	STAFF, L	SGYM 5402

This course is the conditioning course for intercollegiate men's basketball.

UC Transfer Limitation: KIN ATH: Any or all of these UC transferable KIN ATH activity courses combined: maximum credit, 4 semester units.

24938	LAB	4:00 pm - 5:25 pm	MW	STAFF, L	SGYM 5402
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This course is the conditioning course for intercollegiate women's basketball.

**KIN ATH 558-Intercollegiate Soccer-Fitness & Skills Training (UC/CSU) (RPT 3) - 1 Unit**

Student-athletes in this class will participate in off-season skill training and conditioning programs for the college's intercollegiate soccer team. This class provides an advanced strength and conditioning program specific to soccer with emphasis on skills, fundamentals, injury prevention, and safety. The student also learns new rules and strategic plays necessary for competition at advanced levels.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
14411	LAB	3:00 pm - 4:25 pm	TTh	STAFF, L	STAD IUM

This is the conditioning course for intercollegiate women's soccer.

UC Transfer Limitation: KIN ATH: Any or all of these UC transferable KIN ATH activity courses combined: maximum credit, 4 semester units.

18225	LAB	4:35 pm - 6:00 pm	TTh	STAFF, L	STAD IUM
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UC Transfer Limitation: KIN ATH: Any or all of these UC transferable KIN ATH activity courses combined: maximum credit, 4 semester units.

**Kinesiology Major**

Kinesiology/Health Department Chair: Jamie Langan.

Phone: (818) 710-4357. Office: NGYM 5614-C.

**KIN MAJ 100-Introduction To Kinesiology (UC/CSU) - 3 Units**

Students learn about the study of human movement through an interdisciplinary approach that includes discussing the importance of the sub-disciplines in kinesiology and the variety of career opportunities in the areas of teaching, allied health, and fitness professions.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
17946	LEC	11:10 am - 12:35 pm	TTh	Armenta, S L	IRIS 0902

UC Transfer Limitation: KIN MAJ 100, 101 and 103: maximum credit, 8 semester units.

14242	LEC	3:10 hrs/wk	TBA	Rohrer, E S	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RohrerES@piercecollege.edu.

UC Transfer Limitation: KIN MAJ 100, 101 and 103: maximum credit, 8 semester units.

Quality Reviewed

A webcam will be required for certain portions of this course.

14683	LEC	6:30 hrs/wk	TBA	Prieur, S M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at

PreiurSM2@piercollege.edu.

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: KIN MAJ 100, 101 and 103: maximum credit, 8 semester units.

(Starts 02/09/2026, Ends 04/03/2026)

### **KIN MAJ 101-First Aid and CPR (UC/CSU) - 3 Units**

Students learn the theory and application of first aid care of the injured. Students will practice victim condition assessment and incorporate treatment procedures. Standard first aid, CPR, and AED certification(s) are granted upon successful completion of course requirements.

Class No	Component	Start/End Time	Days	Instructor	Room
19942	LEC	9:35 am - 11:00 am	MW	Hefter, D J	NGYM 5602

### **KIN MAJ 109-Women In Sport (UC/CSU) - 3 Units**

This course introduces the chronological history, analysis and interpretation of people, events, and issues that affect women in sport. Physiological, sociological, and psychological aspects of female athletes as related to sport education, sport participation, and sport industry will be covered. Students will gain an understanding of significant historical events and current issues and their impact on the future of women in sports.

Class No	Component	Start/End Time	Days	Instructor	Room
24128	LEC	9:35 am - 11:00 am	TTh	Prieur, S M	JNPR 0820

### **Library Science**

Library Department Chair: Marisa Diehl.

Phone: 710-4267. Office: LIBRARY.

### **LIB SCI 102-Internet Research Methods (UC/CSU) - 1 Unit**

Students learn comprehensive Internet research skills and strategies applicable to academic research. Topics include locating, critically evaluating, citing and ethically using information located on the Internet.

Class No	Component	Start/End Time	Days	Instructor	Room
16329	LEC	2:05 hrs/wk	TBA	Valdez, L L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ValdezLL@laccd.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

Recommended: Computer access, experience using the Internet and word processing programs.

Note: Students are required to check their LACCD email account for class information.

This course focuses on how to find and evaluate information resources on the Internet. Information access, search strategies, and specific search tools will be covered. Copyright, censorship, and intellectual property will be discussed.

(Starts 04/13/2026, Ends 06/08/2026)

### **Management**

Business Administration Department Chair: Jose Luis Fernandez.

Email: FernanJ2@piercollge.edu.

NOTE: THERE ARE NO PREREQUISITES FOR ANY MANAGEMENT COURSES. YOU CAN TAKE ANY OF THESE CLASSES IN ANY ORDER.

### **MGMT 002-Organization And Management Theory (CSU) - 3 Units**

Students will be introduced to the management and organization of businesses. Students will connect how the management of people and resources accomplishes organizational goals. Students will demonstrate their understanding of leading, planning and controlling, organization design, operations management, and decision making. Students will also provide examples of human resource management, managing change, individual and group behavior, motivating and rewarding employees, communicating and interpersonal skills, work teams, ethics, leadership and trust in various business case studies.

Class No	Component	Start/End Time	Days	Instructor	Room
10836	LEC	3:10 hrs/wk	TBA	Baltakian, L M	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BaltakLM@piercecollege.edu.

All textbooks/readings will be provided free of cost.

### **MGMT 013-Small Business Entrepreneurship (CSU) - 3 Units**

This course provides a systematic approach to developing and operating a successful small business. The areas of study include: personal qualifications for starting and managing a small business, determining the market opportunity, legal procedures, planning and marketing the business, location factors, capital requirements, protective factors to provide for risk, and personnel management. Students gain experience through the development of a business plan.

Class No	Component	Start/End Time	Days	Instructor	Room
14657	LEC	3:10 hrs/wk	TBA	Baltakian, L M	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BaltakLM@piercecollege.edu.

### **MGMT 031-Human Relations for Employees (CSU) - 3 Units**

This course covers the practical application of psychological and sociological principles to the study of human relations in business and industry. The course emphasizes case studies and teamwork. Topics covered include communication styles, self-esteem, ethics, attitude and motivation, self-disclosure, emotional balance, leadership strategies, work force diversity, and professional presence.

Class No	Component	Start/End Time	Days	Instructor	Room
10919	LEC	3:10 hrs/wk	TBA	Baltakian, L M	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BaltakLM@piercecollege.edu.

### **Marketing**

Business Administration Department Chair: Jose Luis Fernandez.

Email: FernanJ2@piercollge.edu.

NOTE: THERE ARE NO PREREQUISITES FOR ANY MARKETING COURSES. YOU CAN TAKE ANY OF THESE CLASSES IN ANY ORDER.

### **MARKET 001-Principles Of Selling (CSU) - 3 Units**

This course covers the basic principles of selling including wholesale and specialty goods. Topics include the development of the fundamental principles of wholesale and specialty selling, including the development of the sales plan, securing customers, effective goods and service presentation,

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## Pierce College

product analysis, handling objections, closing the sale, follow-up and service after the sale, and the skills needed for successful sales work.

Class No	Component	Start/End Time	Days	Instructor	Room
16133	LEC	9:35 am - 11:00 am	TTh	Morehouse, T J	BUS 3204
24456	LEC	3:10 hrs/wk	TBA	STAFF, L	INTERNET

Dual Enrollment section for STEAM Business and Entrepreneurship Virtual Academy

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

### MARKET 011-Fundamentals Of Advertising (CSU) - 3 Units

This course introduces students to the role of advertising in our economy. It gives a comprehensive overview of the planning and managing of advertising. The course also covers how the major forms of social media, such as television, radio, newspapers, magazines, and the Internet are integrated into the advertising campaign.

Class No	Component	Start/End Time	Days	Instructor	Room
24450	LEC	8:30 am - 9:55 am	TTh	STAFF, L	CALABASA

Calabasas High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

24452	LEC	10:15 am - 11:45 am	TTh	STAFF, L	CALABASA
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Calabasas High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

13504	LEC	3:10 hrs/wk	TBA	Paik, R	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PaikR@piercollege.edu.

### MARKET 021-Principles Of Marketing (CSU) - 3 Units

This introductory marketing survey course presents basic information including: the marketing environment and the roles of market research, advertising, public relations, product, place (distribution), promotion and pricing decisions in the marketing process. It covers customer motivation, distribution channels, social marketing, and ethics in marketing. Additional topics are sales forecasting, decision making relative to product development and management, trademarks, domestic and international markets, personal selling, and additional factors that impact marketing.

Class No	Component	Start/End Time	Days	Instructor	Room
13449	LEC	3:10 hrs/wk	TBA	Karamian, M	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KaramiM@piercollege.edu.

All textbooks/readings will be provided free of cost.

### MARKET 031-Retail Merchandising (CSU) - 3 Units

This course covers the retail operation including a study of store location, layout, organization, merchandise buying, pricing, stock planning, and retail sales promotion. Personnel duties and responsibilities are also covered including the tasks of all personnel.

Class No	Component	Start/End Time	Days	Instructor	Room
16447	LEC	3:10 hrs/wk	TBA	Andres, A C	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AndresAC@pierceclege.edu.

## Mathematics

Mathematics Department Chair: Eddie Tchertchian.

Phone: (818) 710-2185. Office: MATH 1409-E.

Faculty Advisors: Eddie Tchertchian, Mitchell Pumar.

Information regarding special Math student success programs and pathways may be found at Math Success Program website.

Some sections require Internet access for homework.

Information regarding specific course needs may be found on the instructor's web page.

In keeping with AB 705, students who have graduated from a US High School within the last 10 years are eligible to enroll in transfer level math, specifically STAT C1000. However, students in STEM or business majors, may need a prerequisite course. The college makes the following recommendations based on high school GPA or high school course information:

GPA greater than or equal to 2.3 - STAT C1000

GPA less than 2.3 - STAT C1000. Students are highly recommended to enroll in Math 228A followed by Math 228B, a two-semester statistics sequence.

Students may enroll in the following depending on their grade in High School Intermediate Algebra or Integrated Math 3 (or equivalent or higher):

A grade of B or better - Math 215, 238, or 240

A grade less than a B - Math 134, a prerequisite course

Students who are not able to provide enough information for automated placement, who have been away from high school for more than 10 years, or did not attend or graduate from a US high school or earn a GED or CA High School Proficiency certificate, may use the Guided Self-placement process. This will likely involve meeting with a counselor or other college officer to discuss topics such as the following in order for the student to place him/herself:

-Courses taken and grades received

-The transfer-level English and math courses offered at the student's home college, and which of them (if any) are required for the student's chosen major, general education plan, or transfer plan

-The support courses and services offered to students enrolled in transfer-level courses

-Students' rights under the AB 705 law

The Guided Self-placement process cannot require the student to take any exam or test, solve any problems, provide any writing samples, or review any sample questions, problems, or prompts.

### **MATH 134-Accelerated Elementary And Intermediate Algebra - 6 Units**

Math 134 is an accelerated course covering topics from Elementary and Intermediate Algebra. Topics include linear equations and inequalities, exponents, polynomials and factoring, rational expressions, rational equations and inequalities, radical expressions and equations, quadratics equations and inequalities, graphing linear and nonlinear equations and inequalities, system of linear and nonlinear equations and inequalities, functions, exponential and logarithmic functions, and conics. This course has a computer lab component and satisfies any Intermediate Algebra requisite.

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Class No	Component	Start/End Time	Days	Instructor	Room
13797	LEC	9:35 am - 11:00 am	MTWTh	Bennett, D M	EB 1204

If English, math, statistics, or other quantitative reasoning coursework is required for a student's major, a student may enroll in the courses at the transfer level. Los Angeles Pierce College highly recommends that students use the program mapper and the identified math and English courses. Students are encouraged to and can register for transfer level courses. Tutoring, concurrent support courses, and support-enhanced courses are also available in the district.

Pre-transfer level English (English 28) and math (Math 75, 134, 228A) courses are available to students in certain student populations. Complete the form to indicate interest in one of the pre-transfer classes so the College can review and document eligibility - <https://tinyurl.com/pretransfer>.

24050	LEC	7:00 pm - 8:25 pm	MTWTh	Kamin, G	MATH 1416
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If English, math, statistics, or other quantitative reasoning coursework is required for a student's major, a student may enroll in the courses at the transfer level. Los Angeles Pierce College highly recommends that students use the program mapper and the identified math and English courses. Students are encouraged to and can register for transfer level courses. Tutoring, concurrent support courses, and support-enhanced courses are also available in the district.

Pre-transfer level English (English 28) and math (Math 75, 134, 228A) courses are available to students in certain student populations. Complete the form to indicate interest in one of the pre-transfer classes so the College can review and document eligibility - <https://tinyurl.com/pretransfer>.

### **MATH 215-Mathematical Concepts for Teachers I (UC/CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: MATH 120 and 125 or MATH 134 with a grade of "C" or better. For courses completed outside of LACCD, proof must be taken to Counseling.

Math 215 is intended for those who plan to teach mathematics in elementary schools. The course covers systems of numeration, numbers, fundamental operations and their corresponding properties, integers, rational numbers, real numbers, and algorithms used in calculations.

Class No	Component	Start/End Time	Days	Instructor	Room
12910	LEC	5:20 pm - 6:45 pm	MW	Fiss, A	MATH 1400

### **MATH 228A-Statistics Pathway Part I - 5 Units**

**Enrollment Requirement:** Prerequisite: MATH 110 or 112 with a grade of "C" or better. For courses completed outside of LACCD, proof of eligibility must be taken to Counseling.

Math 228A is part 1 of the two part Statway curriculum, students will study: experiment and observational study design, sample methods, data measures such as mean, median, mode, standard deviation, percentiles, data displays and graphical techniques such as histograms, boxplots, and dotplots. Also, students will study: scatter plots, correlation and regression, probability, sampling, exponential functions - exponential growth and decay, residual plots, two-way tables, probability, the normal distribution and z-scores, and probability distributions. Students will engage with real-world topical data for each lesson. Emphasis is on the collection and analysis of data. Algebraic skills and techniques are integrated into the presentation of statistical methods; these include numeracy (calculation with rational numbers, signed numbers, and percents, estimating and rounding, converting units), proportional reasoning, writing and evaluating algebraic expressions, solving equations and inequalities, modeling situations with functions (evaluating and interpreting function values, representing functions graphically and algebraically, recognizing families of functions), with particular attention to linear and exponential functions.

Class No	Component	Start/End Time	Days	Instructor	Room
19351	LEC	8:00 am - 9:10 am	MTWTh	Barbullushi, I	MATH 1412

### **MATH 228B-Statistics Pathway Part II (UC/CSU) - 5 Units**

*Requirement Designation: Meets Cal-GETC-2*

**Enrollment Requirement:** Prerequisite: MATH 228A with a grade of "C" or better. For courses

completed outside of the LACCD, proof of eligibility must be taken to Counseling. Math 228B is part II of the Statway curriculum. Students examine averages, variability, graphical techniques, probability, probability distributions including the Normal distribution and the Chi-Square distributions, hypothesis testing, sampling, estimation and confidence intervals, correlation, prediction, and linear regression. Students also perform ANOVA analysis. Emphasis is on the collection and analysis of data and how inferences about a population are made from a sample. Algebraic skills and techniques from both Elementary and Intermediate Algebra are integrated into the presentation of statistical methods; these include numeracy (calculation with rational numbers, signed numbers, and percents, estimating and rounding, converting units), proportional reasoning, writing and evaluating algebraic expressions, solving equations and inequalities, modeling situations with functions (evaluating and interpreting function values, representing functions graphically and algebraically, recognizing families of functions), with particular attention to linear and exponential functions.

Class No	Component	Start/End Time	Days	Instructor	Room
10658	LEC	9:35 am - 10:45 am	MTWTh	Shapiro, R B	MATH 1412

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course. Students must complete both MATH 228A and 228B Statway courses. Maximum credit limitation: 4 semester units.

**MATH 238-Calculus For Business And Social Science I (UC/CSU) - 5 Units**

*Requirement Designation: Meets Cal-GETC-2*

**Enrollment Requirement:** Prerequisite: Successful completion of Intermediate Algebra or its equivalent or higher or placement into transfer-level math/quantitative reasoning course. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Math 238 students will study the techniques of calculus with emphasis placed on the application of these concepts to business and management related problems. The applications of derivatives and integrals of functions including polynomials, rational, exponential and logarithmic functions are studied.

Class No	Component	Start/End Time	Days	Instructor	Room
12913	LEC	8:00 am - 9:10 am	MTWTh	Pham, P	EB 1204

UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

12914	LEC	9:35 am - 10:45 am	MTWTh	Pham, P	MATH 1400
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UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

12915	LEC	9:35 am - 10:45 am	MTWTh	Pearsall, S A	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PearsaSA@piercecollege.edu.

UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

12916	LEC	11:10 am - 12:20 pm	MTWTh	Pumar, M D	BRCH 1107
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UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

12917	LEC	11:10 am - 12:20 pm	MTWTh	Veiga, J R	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in

## 2026 Spring SCHEDULE

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their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at VeigaJR@piercecollege.edu.

13824            LEC            2:25 pm - 3:35 pm            MTWTh            Forkeotes, A A            MATH 1402  
UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

16193            LEC            4:00 pm - 5:10 pm            MTWTh            Semerdjian, Y            P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at semerdy@piercecollege.edu.

UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

16424            LEC            7:00 pm - 8:10 pm            MTWTh            Pedersen, T B            P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at pederstb@piercecollege.edu.

UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

19348            LEC            7:00 pm - 8:10 pm            MTWTh            Daly, D D            MATH 1415

UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

### MATH 240S-Trigonometry with Support (CSU) - 4 Units

**Enrollment Requirement:** Prerequisite: Placement as determined by the college's multiple measures assessment process or completion of a course taught at or above the level of intermediate algebra or programs requiring MATH 240.

Introduces trigonometric functions, their graphs, inverses, and fundamental identities. Trigonometric equations are solved. The laws of sines and cosines; vectors; scalar and vector products are introduced. Polar coordinates and equations are introduced and used to represent complex numbers.

Class No	Component	Start/End Time	Days	Instructor	Room
16410	LEC	8:00 am - 8:40 am	MTWTh	Le, T B	MATH 1403

Note: All sections of Math 240S will have a common final exam on Saturday, June 7, from 10:00 am to 12:15 pm. More information will be provided by your instructor.

#### AND

16411	LAB	8:40 am - 9:10 am	MTWTh	Le, T B	MATH 1403
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16412	LEC	8:00 am - 8:50 am	MTWTh	Kharaghani, S	MATH 1414
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Note: All sections of Math 240S will have a common final exam on Saturday, June 7, from 10:00 am to 12:15 pm. More information will be provided by your instructor.

(Starts 03/02/2026, Ends 06/08/2026)

#### AND

16413	LAB	8:50 am - 9:25 am	MTWTh	Kharaghani, S	MATH 1414
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(Starts 03/02/2026, Ends 06/08/2026)

16414	LEC	9:35 am - 10:15 am	MTWTh	Semerdjian, Y	MATH 1401
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Note: All sections of Math 240S will have a common final exam on Saturday, June 7, from 10:00 am to 12:15 pm. More information will be provided by your instructor.

#### AND

16415	LAB	10:15 am - 10:45 am	MTWTh	Semerdjian, Y	MATH 1401
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16416	LEC	11:10 am - 11:50 am	MTWTh	Soto, D E	BEH 1310
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Note: All sections of Math 240S will have a common final exam on Saturday, June 7, from 10:00 am to 12:15 pm. More information will be provided by your instructor.

### AND

16417	LAB	11:50 am - 12:20 pm	MTWTh	Soto, D E	BEH 1310
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16418	LEC	2:25 pm - 3:05 pm	MTWTh	Wono, K A	MATH 1403
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Note: All sections of Math 240S will have a common final exam on Saturday, June 7, from 10:00 am to 12:15 pm. More information will be provided by your instructor.

### AND

16419	LAB	3:05 pm - 3:35 pm	MTWTh	Wono, K A	MATH 1403
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16420	LEC	5:20 pm - 6:00 pm	MTWTh	Chow, S Z	BRCH 1107
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Note: All sections of Math 240S will have a common final exam on Saturday, June 7, from 10:00 am to 12:15 pm. More information will be provided by your instructor.

### AND

16421	LAB	6:00 pm - 6:30 pm	MTWTh	Chow, S Z	BRCH 1107
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16422	LEC	7:00 pm - 7:40 pm	MTWTh	Grigoryan, S	MATH 1401
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Note: All sections of Math 240S will have a common final exam on Saturday, June 7, from 10:00 am to 12:15 pm. More information will be provided by your instructor.

### AND

16423	LAB	7:40 pm - 8:10 pm	MTWTh	Grigoryan, S	MATH 1401
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## MATH 260-Precalculus (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-2*

**Enrollment Requirement:** Prerequisite: MATH 240 with a grade of "C" or better or programs requiring MATH 240. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course combines college algebra, trigonometry, and introduction to analytic-geometry. Topics in algebra include polynomial, rational, exponential and logarithmic functions, mathematical induction, systems of equations, matrices, partial fractions, and sequences. Topics in trigonometry include basic trigonometric functions; inverse trigonometry; and trigonometric equations and identities.

Class No	Component	Start/End Time	Days	Instructor	Room
12929	LEC	7:45 am - 9:15 am	MTWTh	STAFF, L	EB 1206
<i>(Starts 03/02/2026, Ends 06/08/2026)</i>					
13825	LEC	8:00 am - 9:10 am	MTWTh	Navab, M	MATH 1402
12928	LEC	8:00 am - 9:10 am	MTWTh	Soto, D E	MATH 1415
15062	LEC	9:35 am - 10:45 am	MTWTh	Khasanova, E	MATH 1416
15944	LEC	9:35 am - 10:45 am	MTWTh	Rashidian, M M	BEH 1310
16207	LEC	11:10 am - 12:20 pm	MTWTh	Furmuly, R	MATH 1400
16425	LEC	11:10 am - 12:20 pm	MTWTh	Rashidian, M M	MATH 1416
17951	LEC	2:25 pm - 3:35 pm	MTWTh	Chow, S Z	MATH 1414
19349	LEC	2:25 pm - 3:35 pm	MTWTh	Pumar, M D	BRCH 1107
24051	LEC	4:00 pm - 5:10 pm	MTWTh	Chow, S Z	MATH 1416
19350	LEC	7:00 pm - 8:30 pm	MTWTh		MATH 1403
<i>(Starts 03/02/2026, Ends 06/08/2026)</i>					
24052	LEC	7:00 pm - 8:30 pm	MTWTh	Moniz, K	BEH 1310
<i>(Starts 03/02/2026, Ends 06/08/2026)</i>					

**MATH 261-Calculus I (UC/CSU) - 5 Units***Requirement Designation: Meets Cal-GETC-2*

**Enrollment Requirement:** Prerequisite: MATH 260 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Math 261 is the first in a series of three courses covering calculus. Students will investigate limits, continuity, differentiation and some integration of algebraic and transcendental functions. Students will explore applications of calculus include related rates, optimization of one-variable functions, calculation of areas, volumes, arc length and growth.

Class No	Component	Start/End Time	Days	Instructor	Room
12934	LEC	8:00 am - 9:10 am	MTWTh	Williams, D L	ALD1 003B

All sections of Math 261 will have a common final exam on Saturday afternoon, June 7, from 12:45 pm to 3:00 pm. More information will be provided by your instructor.

UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

12935	LEC	8:00 am - 9:10 am	MTWTh	Schwesky, H R	MATH 1401
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All sections of Math 261 will have a common final exam on Saturday afternoon, June 7, from 12:45 pm to 3:00 pm. More information will be provided by your instructor.

UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

12937	LEC	9:35 am - 10:45 am	MTWTh	Pumar, M D	BRCH 1107
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All sections of Math 261 will have a common final exam on Saturday afternoon, June 7, from 12:45 pm to 3:00 pm. More information will be provided by your instructor.

UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

12936	LEC	9:35 am - 10:45 am	MTWTh	Soto, D E	EB 1205
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All sections of Math 261 will have a common final exam on Saturday afternoon, June 7, from 12:45 pm to 3:00 pm. More information will be provided by your instructor.

UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

12938	LEC	11:10 am - 12:20 pm	MTWTh	Tchertchian, E A	MATH 1401
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All sections of Math 261 will have a common final exam on Saturday afternoon, June 7, from 12:45 pm to 3:00 pm. More information will be provided by your instructor.

UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

13429	LEC	2:25 pm - 3:35 pm	MTWTh	Khasanova, E	MATH 1415
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All sections of Math 261 will have a common final exam on Saturday afternoon, June 7, from 12:45 pm to 3:00 pm. More information will be provided by your instructor.

UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

17952	LEC	2:25 pm - 3:35 pm	MTWTh	Schwesky, H R	MATH 1400
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All sections of Math 261 will have a common final exam on Saturday afternoon, June 7, from 12:45 pm to 3:00 pm. More information will be provided by your instructor.

UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

24053	LEC	4:00 pm - 5:10 pm	MTWTh	Johnson, T M	BRCH 1107
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18638	LEC	5:20 pm - 6:30 pm	MTWTh	Forkeotes, A A	ALD1 003B
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All sections of Math 261 will have a common final exam on Saturday afternoon, June 7, from 12:45 pm to 3:00 pm. More information will be provided by your instructor.

UC Transfer Limitation: MATH 238 and MATH 261 combined: maximum credit, 1 course.

24054	LEC	7:00 pm - 8:10 pm	MTWTh	Pearsall, S A	ALD1 003B
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24055	LEC	7:00 pm - 8:30 pm	MTWTh	Ziaei, B	MATH 1400
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(Starts 03/02/2026, Ends 06/08/2026)

**MATH 262-Calculus II (UC/CSU) - 5 Units***Requirement Designation: Meets Cal-GETC-2*

**Enrollment Requirement:** Prerequisite: MATH 261 with a grade of "C" or better. For courses

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## Pierce College

completed outside of the LACCD, proof of eligibility must be taken to Counseling. Math 262 is the second in a three-course sequence in calculus. Topics include differentiation and integration of logarithmic, exponential, circular and hyperbolic functions and their inverses, indeterminate forms, improper integrals, standard techniques of integration, applications of integration, parametric equations and polar coordinates, arc length, area of a surface of revolution, infinite sequences and series, and representation of functions as power series.

Class No	Component	Start/End Time	Days	Instructor	Room
12942	LEC	8:00 am - 9:10 am	MTWTh	Veiga, J R	MATH 1400
12943	LEC	9:35 am - 10:45 am	MTWTh	Veiga, J R	MATH 1415
12944	LEC	9:35 am - 10:45 am	MTWTh	Williams, D L	MATH 1402
12945	LEC	11:10 am - 12:20 pm	MTWTh	Navab, M	MATH 1402
14132	LEC	11:10 am - 12:20 pm	MTWTh	Semerdjian, Y	MATH 1403
14133	LEC	2:25 pm - 3:35 pm	MTWTh	Lehavi, S A	ALD1 003B
17953	LEC	4:00 pm - 5:10 pm	MTWTh	Forkeotes, A A	MATH 1400
18873	LEC	5:20 pm - 6:30 pm	MTWTh	Johnson, T M	MATH 1402
21644	LEC	7:00 pm - 8:10 pm	MTWTh	Martinez, M E	MATH 1402

### MATH 263-Calculus III (UC/CSU) - 5 Units

**Enrollment Requirement:** Prerequisite: MATH 262 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Math 263 is the third of a three-course sequence in calculus. Topics include vectors and the geometry of space, vector functions, partial derivatives, multiple integrals, and vector calculus.

Class No	Component	Start/End Time	Days	Instructor	Room
12950	LEC	8:00 am - 9:10 am	MTWTh	Lehavi, S A	BRCH 1107
12951	LEC	9:35 am - 10:45 am	MTWTh	Garcia, R O	ALD1 003B
14203	LEC	11:10 am - 12:20 pm	MTWTh	Schwesky, H R	ALD1 003B
15945	LEC	7:00 pm - 8:10 pm	MTWTh	Johnson, T M	BRCH 1107
24056	LEC	8:20 pm - 9:30 pm	MTWTh	Pearsall, S A	MATH 1402

### MATH 270-Linear Algebra (UC/CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: MATH 262 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Math 270 develops the techniques and theory needed to solve and classify systems of linear equations. Solution techniques include row operations, Gaussian elimination, and matrix algebra. Investigates the properties of vectors in two and three dimensions, leading to the notion of an abstract vector space. Vector space and matrix theory are presented including topics such as inner products, norms, orthogonality, eigenvalues, eigenspaces, linear transformations, and diagonalization. Selected applications of linear algebra are included.

Class No	Component	Start/End Time	Days	Instructor	Room
12961	LEC	8:00 am - 9:25 am	MW	Wono, K A	EB 1205
12962	LEC	12:45 pm - 2:10 pm	MW	Smith, B T	MATH 1413
13826	LEC	5:20 pm - 6:45 pm	TTh	Pearsall, S A	BEH 1310

**MATH 275-Ordinary Differential Equations (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-2*

**Enrollment Requirement:** Prerequisite: MATH 262 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Math 275 provides the student with a basic understanding of the theory and content of ordinary differential equations. Various methods of solving these equations, especially first and second order, are emphasized as are solutions to physical applications problems. Other topics covered include existence and uniqueness theorems, systems of linear differential equations, numerical and graphical methods using computers, and the Laplace transform.

Class No	Component	Start/End Time	Days	Instructor	Room
12968	LEC	8:00 am - 9:25 am	TTh	Wono, K A	EB 1205
13298	LEC	3:45 pm - 5:10 pm	MW	Lehavi, S A	BEH 1310
14202	LEC	3:45 pm - 5:10 pm	TTh	Pearsall, S A	BEH 1310

**Media Arts**

Media Arts Department Chair: Jill Connelly.

Phone: 710-4235. Office: Village 8100. E-mail: ConnelJP@piercecollege.edu.

Faculty Advisor: Jill Connelly.

**MEDIART 101-Introduction To Digital Film Production (UC/CSU) - 3 Units**

This course is a comprehensive overview of all aspects of digital film production from script concept to finished project, centering on basic theory and its application via exams, demonstrations, and hands-on experiences with digital media exercises. Legal aspects, such as releases and permits, related to video production are also covered. NOTE: Students will be required to provide instructional materials to complete class assignments. Additional out-of-class or lab time may be required to complete projects.

Class No	Component	Start/End Time	Days	Instructor	Room
10739	LEC	10:00 am - 12:05 pm	F	Savage, T L	VLGE 8210
<b>AND</b>					
10745	LAB	12:15 pm - 2:20 pm	F	Savage, T L	VLGE 8210
24495	LEC	10:20 am - 11:50 am	W	STAFF, L	RESEDA HS
And	LEC	0:25 hrs/wk	TBA	STAFF, L	INTERNET

Reseda High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

**AND**

24496	LAB	10:20 am - 11:50 am	F	STAFF, L	RESEDA HS
And	LAB	0:25 hrs/wk	TBA	STAFF, L	INTERNET
17485	LEC	12:45 pm - 2:50 pm	T	Savage, T L	VLGE 8210
<b>AND</b>					
17486	LAB	3:00 pm - 5:05 pm	T	Savage, T L	VLGE 8210
24491	LEC	2:05 hrs/wk	TBA	STAFF, L	INTERNET

HighTech LA High School

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term

## 2026 Spring SCHEDULE

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through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at.

### AND

24492	LAB	2:05 hrs/wk	TBA	STAFF, L	INTERNET
24493	LEC	1:00 pm - 1:50 pm	TTh	STAFF, L	WOODEN HS

John Wooden High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

### AND

24494	LAB	2:05 hrs/wk	TBA	STAFF, L	INTERNET
24497	LEC	12:20 pm - 1:10 pm	WTh	Evans, J P	OC OC

Stoney Point Continuation High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

### AND

24498	LAB	2:05 hrs/wk	TBA	Evans, J P	INTERNET
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### MEDIART 110-Digital Film Sound (CSU) - 3 Units

This is an intermediate course dealing with all aspects of film/video sound recording, mixing, and editing from theory to application, centering on learning the basic parts and functions of professional sound equipment, as well as sound techniques and aesthetics. NOTE: Students will be required to provide instructional materials to complete class assignments. Additional out-of-class or lab time may be required to complete projects.

Class No	Component	Start/End Time	Days	Instructor	Room
20417	LEC	2:05 hrs/wk	TBA	Savage, T L	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SavageTL@piercollege.edu.

### AND

20418	LAB	12:45 pm - 2:50 pm	W	Savage, T L	VLGE 8210
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### MEDIART 117-Introduction to Social Media (UC/CSU) - 3 Units

Students critically examine how journalists and news organizations use emerging forms of social media and mobile platforms. Students gain hands-on experience by using social media and mobile devices for news-gathering, distribution and audience engagement.

Class No	Component	Start/End Time	Days	Instructor	Room
24475	LEC	8:30 am - 9:55 am	TTh	STAFF, L	CALABASA

Calabasas High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

### MEDIART 185-Directed Study - Media Arts (CSU) - 1 Unit

This course allows the student to pursue Directed Study in Media Arts on a contract basis under the

## 2026 Spring SCHEDULE

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direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
16312	LEC	1:05 hrs/wk	TBA	Favre, J J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FavreJJ@piercollege.edu.

Enrollment by permission code only.

17579	LEC	1:05 hrs/wk	TBA	Savage, T L	VLGE 8210
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Enrollment by permission code only.

### **MEDIART 802-Introduction To Podcast (CSU) - 3 Units**

Students explore the principles and practice of writing for audio podcasts -- with some additional instruction for video -- with emphasis on news, entertainment, and information. Podcasts are developed in class using microphones and recording/editing software. A website is provided for students to post podcasts.

Class No	Component	Start/End Time	Days	Instructor	Room
24610	LEC	8:30 am - 10:05 am	W	STAFF, L	RESEDA HS
And	LEC	0:20 hrs/wk	TBA	STAFF, L	INTERNET

Reseda High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

#### **AND**

24611	LAB	8:30 am - 10:05 am	F	STAFF, L	RESEDA HS
And	LAB	1:10 hrs/wk	TBA	STAFF, L	INTERNET

24761	LEC	12:45 pm - 2:50 pm	T	Favre, J J	VLGE 8211
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#### **AND**

24763	LAB	12:45 pm - 3:55 pm	Th	Favre, J J	VLGE 8211
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### **MEDIART 805-Motion Graphics For Digital Video, Animation And New Media (UC/CSU) - 3 Units**

Students in this course gain further expertise in dealing with motion graphics and compositing for Digital Video, Animation, Gaming and New Media using digital imaging and animation software, with an emphasis on After Effects or similar state-of-the-art software, including layers, masks, filters, text, blend modes, editing tools, timeline animation, frame animation, 3D animation, and output. Course will focus on input from and output to web based mobile digital devices, and producing storytelling content for new media and emerging technologies. Students will learn from demonstrations, practicums, and exercises.

Class No	Component	Start/End Time	Days	Instructor	Room
16386	LEC	12:45 pm - 2:50 pm	T	Nellis, R G	VLGE 8210

#### **AND**

16387	LAB	3:00 pm - 5:05 pm	T	Nellis, R G	VLGE 8210
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### **Meteorology**

Anthropological & Geographical Sciences Department Chair: Ronald Fauseit.

Phone: (818) 610-6560. Office: FO 2307.

Faculty Advisor: Jason Finley. Phone: 610-6555. Office: FO 2805.

**METEOR 003-Introduction To Weather And Climate (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-5A***Introduction To Weather And Climate**

Class No	Component	Start/End Time	Days	Instructor	Room
16217	LEC	3:10 hrs/wk	TBA	Finley, J P	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FinleyJP@piercecollege.edu.

Same as Geography 3. Credit not given for both courses.

17413	LEC	3:10 hrs/wk	TBA	Hurst, T A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HurstTA@piercecollege.edu.

Same as Geography 3. Credit not given for both courses.

All textbooks/readings will be provided free of cost.

21278	LEC	6:30 hrs/wk	TBA	Finley, J P	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FinleyJP@piercecollege.edu.

Same as Geography 3. Credit not given for both courses.

(Starts 04/13/2026, Ends 06/08/2026)

24651	LEC	3:10 hrs/wk	TBA	Finley, J P	INTERNET
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This is an honors class. Enrollment is limited to Honors Program students.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FinleyJP@piercecollege.edu.

**METEOR 004-Introductory Meteorology Laboratory (UC/CSU) - 2 Units***Requirement Designation: Meets Cal-GETC-5C*

**Enrollment Requirement:** Corequisite: Concurrent enrollment in METEOR 003 or GEOG 003. Previous completion of METEOR 003 or GEOG 003 with a grade of "C" or better is allowable. This course supplements the material of Geography 3 or Meteorology 3. Students participate in laboratory exercises to increase their understanding of weather and climatological processes on the Earth, to develop skills using meteorological instruments and observations, to appraise Earth-Sun relationships and energy balances as they impact temperature, to identify the major atmosphere-hydrosphere interactions related to humidity, clouds and precipitation, to identify and analyze the factors that contribute to pressure patterns, winds and storms and to demonstrate an understanding of the factors which control climate development. Tools used for laboratory inquiry may include various weather charts and maps, satellite images, selected weather instruments and computer programs.

Class No	Component	Start/End Time	Days	Instructor	Room
21571	LEC	1:05 hrs/wk	TBA	Finley, J P	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

All textbooks/readings will be provided free of cost.

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### AND

21572            LAB            11:10 am - 1:15 pm            T            Finley, J P            GNGR 1613

Some in person meetings are required as scheduled. The remaining activities are online.

### Microbiology

Life Science Department Chair: Shannon DeVaney.

Phone: 712-2611. Office: Center for Sciences - CFS 91042.

Faculty Advisor: Tesi Low. Phone: 710-2828.

(See also Anatomy, Biology, and Physiology)

Note: For online classes, a computer, a webcam, a microphone, and a stable internet connection are required.

Exams may be given through Canvas with online proctoring. Contact the instructor for more information.

### MICRO 001-Introductory Microbiology (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-5B and 5C*

**Enrollment Requirement:** Prerequisite: BIOLOGY 003 or 006; and CHEM 051 or 060 or 101 or PHYSIOL 001 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course examines microbiological principles related to the morphology, metabolism and genetics of bacteria and distinguishing characteristics of viruses, protozoa, fungi, and multicellular parasites, with applications to human disease and immunology. The labs include microscopy, aseptic technique in the handling of bacteria, and isolation, cultivation, staining, identification, and control of bacterial populations. It is intended principally for life science and allied health majors with 6 hours of lab each week.

Class No	Component	Start/End Time	Days	Instructor	Room
15056	LEC	12:45 pm - 2:10 pm	TTh	Low, T A	P LIVE-OL

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LowTA@piercecollege.edu.

A webcam will be required for certain portions of this course.

UC transfer limitation: Microbiology 1 and 20 combined: maximum credit, one course.

Recommended for Nursing and Allied Health students.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Microbiology labs are fully in-person.

### AND

15057            LAB            1:15 pm - 4:25 pm            MW            Low, T A            CFS 92004

### MICRO 020-General Microbiology (UC/CSU) - 4 Units

*Requirement Designation: Meets Cal-GETC-5B and 5C*

**Enrollment Requirement:** Prerequisite: BIOLOGY 003 or 006; and CHEM 051 or 060 or 101 or PHYSIOL 001 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course examines microbiological principles related to the morphology, metabolism and genetics of bacteria and distinguishing characteristics of viruses, protozoa, fungi, and multicellular parasites, with applications to human disease and immunology. The labs include microscopy, aseptic technique in the handling of bacteria, and isolation, cultivation, staining, identification, and control of bacterial

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## Pierce College

populations. It is intended principally for allied health majors with 3 hours of lab each week.

Class No	Component	Start/End Time	Days	Instructor	Room
15136	LEC	9:00 am - 12:10 pm	Th	Swift, R	CFS 92004

UC transfer limitation: Microbiology 1 and 20 combined: maximum credit, one course.

Recommended for Nursing and Allied Health students.

Note: Closed to students who have completed Microbiology 1.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Microbiology labs are fully in-person.

### AND

15135	LAB	9:00 am - 12:10 pm	T	Swift, R	CFS 92004
11354	LEC	12:45 pm - 2:10 pm	MW	Kamajaya, A	CFS 91120

UC transfer limitation: Microbiology 1 and 20 combined: maximum credit, one course.

Recommended for Nursing and Allied Health students.

Note: Closed to students who have completed Microbiology 1.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Microbiology labs are fully in-person.

### AND

11361	LAB	9:00 am - 12:10 pm	M	Kamajaya, A	CFS 92004
11368	LEC	12:45 pm - 2:10 pm	MW	Kamajaya, A	CFS 91120

UC transfer limitation: Microbiology 1 and 20 combined: maximum credit, one course.

Recommended for Nursing and Allied Health students.

Note: Closed to students who have completed Microbiology 1.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Microbiology labs are fully in-person.

### AND

11377	LAB	9:00 am - 12:10 pm	W	Kamajaya, A	CFS 92004
11321	LEC	1:15 pm - 4:25 pm	T	STAFF, L	CFS 92004

UC transfer limitation: Microbiology 1 and 20 combined: maximum credit, one course.

Recommended for Nursing and Allied Health students.

Note: Closed to students who have completed Microbiology 1.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Microbiology labs are fully in-person.

### AND

11327	LAB	1:15 pm - 4:25 pm	Th	STAFF, L	CFS 92004
11332	LEC	3:10 hrs/wk	TBA	Perkins, K K	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu).

Enrolled students will receive an email containing important course information in their official LACCD email account about one week

before the semester begins. For questions, please contact your instructor at [PerkinKK@piercollege.edu](mailto:PerkinKK@piercollege.edu).

UC transfer limitation: Microbiology 1 and 20 combined: maximum credit, one course.

Recommended for Nursing and Allied Health students.

Note: Closed to students who have completed Microbiology 1.

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Microbiology labs are fully in-person.

**AND**

11336	LAB	6:00 pm - 9:10 pm	W	STAFF, L	CFS 92004
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## Multimedia

Art Department Chair: M. Cooper.

Phone: 610-6548. Office: ART 3308D. Email: CooperMJ3@piercollege.edu.

Faculty Advisors: M. Cooper (Art).

Also see Graphic Design classes under Art.

## MULTIMD 110-Visual Communication (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3B*

Visual Communication

Class No	Component	Start/End Time	Days	Instructor	Room
11749	LEC	9:00 am - 11:05 am	M	Cooperman, M J	ART 3304

**AND**

11751	LAB	11:15 am - 1:20 pm	M	Cooperman, M J	ART 3304
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## MULTIMD 200-Digital Imaging (UC/CSU) - 3 Units

Digital Imaging

Class No	Component	Start/End Time	Days	Instructor	Room
11758	LEC	2:05 hrs/wk	TBA	Cooperman, M J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CooperMJ2@piercollege.edu.

**AND**

11762	LAB	2:05 hrs/wk	TBA	Cooperman, M J	INTERNET
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## MULTIMD 210-Digital Editing (CSU) - 3 Units

Digital Editing

Class No	Component	Start/End Time	Days	Instructor	Room
11767	LEC	9:00 am - 11:05 am	W	Cooperman, M J	ART 3304

**AND**

11768	LAB	11:15 am - 1:20 pm	W	Cooperman, M J	ART 3304
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## MULTIMD 340-Vector Graphics (CSU) - 3 Units

Vector Graphics

Class No	Component	Start/End Time	Days	Instructor	Room
11792	LEC	2:05 hrs/wk	TBA	Cooperman, M J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CooperMJ2@piercollege.edu.

**AND**

11795	LAB	2:05 hrs/wk	TBA	Cooperman, M J	INTERNET
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## MULTIMD 651-ANIMATION FOR THE WEB (CSU) - 3 Units

Students apply the principles of design and motion graphics to create animated artwork for desktop and mobile versions of social networks, websites, blogs, advertisements, games, videos and

## 2026 Spring SCHEDULE

## Pierce College

augmented/virtual reality.

Class No	Component	Start/End Time	Days	Instructor	Room
17640	LEC	4:15 hrs/wk	TBA	Flanders, M H	INTERNET

This is a fully-online course using Canvas. This is an 8 week class with a late start. Open Canvas to view course materials beginning on April 10 through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FlandeMH@piercecollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

### AND

17641	LAB	4:15 hrs/wk	TBA	Flanders, M H	INTERNET
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(Starts 04/13/2026, Ends 06/08/2026)

## Music

Chair of Music Department: Wendy Mazon.

Phone: (818) 710-2295. Office: MUS 3416A. E-mail: mazonwe@laccd.edu.

### MUSIC 101-Fundamentals Of Music (UC/CSU) - 3 Units

This course is designed for the general student and covers the fundamentals of music, including notation, meters and rhythm, scales and key signatures, intervals, triads, and musical symbols and terminology.

Class No	Component	Start/End Time	Days	Instructor	Room
11923	LEC	9:35 am - 11:00 am	MW	Titmus, J G	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TitmusJG@piercecollege.edu.

17639	LEC	11:10 am - 12:35 pm	TTh	Titmus, J G	MUS 3422
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### MUSIC 111-Music Appreciation (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3A*

This course is a survey of Western classical/art music from the Middle Ages to the present day with an emphasis on perceptive, analytical listening. Topics include the elements of music, musical forms, music periods, styles, musical genres, and the role of music and musicians in the Western world.

Class No	Component	Start/End Time	Days	Instructor	Room
21751	LEC	8:00 am - 9:25 am	TTh	STAFF, L	MUS 3423

All textbooks/readings will be provided free of cost.

24320	LEC	2:40 pm - 3:40 pm	ThF	STAFF, L	CLEVELAND
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And	LEC	1:10 hrs/wk	TBA	STAFF, L	INTERNET
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Cleveland High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

12032	LEC	3:10 hrs/wk	TBA	Aubuchon, A M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AubuchAM@laccd.edu.

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12043            LEC            3:10 hrs/wk            TBA            Avakian, G K            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AvakiaGK@laccd.edu.

14308            LEC            3:10 hrs/wk            TBA            Garvey, F J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GarveyFJ@laccd.edu.

12056            LEC            3:10 hrs/wk            TBA            Titmus, J G            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TitmusJG@laccd.edu.

19027            LEC            6:30 hrs/wk            TBA            Avakian, G K            INTERNET

This is an honors class. Enrollment is limited to Honors Program students.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AvakiaGK@piercollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

14431            LEC            6:30 hrs/wk            TBA            Avakian, G K            INTERNET

Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercollege.edu/departments/pace/](http://www.piercollege.edu/departments/pace/) .

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AvakiaGK@piercollege.edu.

(Starts 02/09/2026, Ends 04/03/2026)

24321            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

Granada Hills High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

24322            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

High Tech LA High School

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

### **MUSIC 122-Music History And Literature II (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3A*

This course traces the development of Western classical/art music as a reflection of cultural shifts from 1750 CE to the present day, including the Classical period, nineteenth, twentieth, and twenty-first centuries. Students analyze the relationship between music, politics, society, and other

aspects of Western culture.

Class No	Component	Start/End Time	Days	Instructor	Room
10077	LEC	3:10 hrs/wk	TBA	Nunez-Fredell, L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NunezFL@laccd.edu.

All textbooks/readings will be provided free of cost.

### MUSIC 161-Introduction to Music Technology (UC/CSU) - 3 Units

Students develop skills in using Digital Audio Workstations (DAWs), Musical Instrument Digital Interface (MIDI), audio recording, acoustics, sound design, and music software. Through hands-on projects and creative exploration, they apply technical, compositional, and performance skills using industry-standard tools and techniques.

Class No	Component	Start/End Time	Days	Instructor	Room
10265	LEC	11:10 am - 1:15 pm	M	Cross, M C	MUS 3414M

#### AND

10272	LAB	11:10 am - 1:15 pm	W	Cross, M C	MUS 3414M
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### MUSIC 165-Introduction To Recording Arts (UC/CSU) - 3 Units

This course is an introduction to the theory and practice of acoustics, audio, and recording. Topics include the nature of sound, basic acoustics, audio systems and terminology, microphone principles and usage, recording styles, recording studio equipment, and multi-track recording procedures.

Class No	Component	Start/End Time	Days	Instructor	Room
15969	LEC	11:10 am - 1:15 pm	T	Cross, M C	MUS 3414M

#### AND

15970	LAB	11:10 am - 1:15 pm	Th	Cross, M C	MUS 3414M
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### MUSIC 181-Applied Music I (UC/CSU) - 0.5 Unit

**Enrollment Requirement:** Corequisite: Concurrent enrollment in MUSIC 250-1 or 250-2 or 250-3 or 250-4 AND 216-1 or 216-2 or 216-3 or 216-4 AND 217-1 or 217-2 or 217-3 or 217-4. This course is the first in a series of required Applied Music individual lesson and performance classes for Music Majors. Consult the college catalog at each campus for specific details and enrollment requirements.

Class No	Component	Start/End Time	Days	Instructor	Room
10418	LAB	1:05 hrs/wk	TBA	Wilkins, C N	MUS 3401

All students must successfully audition to enroll in this class. Enrollment permitted only on the registration appointment date with special approval and permission number from the instructor. For more details, please contact the instructor at BetryCN@laccd.edu.

### MUSIC 182-Applied Music II (UC/CSU) - 0.5 Unit

**Enrollment Requirement:** Prerequisite: MUSIC 181 with a grade of "C" or better. Corequisite: Concurrent enrollment in MUSIC 250-1 or 250-2 or 250-3 or 250-4 AND MUSIC 216-1 or 216-2 or 216-3 or 216-4 AND MUSIC 217-1 or 217-2 or 217-3 or 217-4.

This course is the second in a series of required Applied Music individual lesson and performance classes for Music Majors. Consult the college catalog at each campus for specific details and enrollment requirements.

Class No	Component	Start/End Time	Days	Instructor	Room
10458	LAB	1:05 hrs/wk	TBA	Wilkins, C N	MUS 3401

All students must successfully audition to enroll in this class. Enrollment permitted only on the registration appointment date with

special approval and permission number from the instructor. For more details, please contact the instructor at BetryCN@laccd.edu.

### **MUSIC 183-Applied Music III (UC/CSU) - 0.5 Unit**

**Enrollment Requirement:** Prerequisite: MUSIC 182 with a grade of "C" or better. Corequisite: Concurrent enrollment in MUSIC 250-1 or 250-2 or 250-3 or 250-4 AND MUSIC 216-1 or 216-2 or 216-3 or 216-4 AND MUSIC 217-1 or 217-2 or 217-3 or 217-4.

This course is the third in a series of required Applied Music individual lesson and performance classes for Music Majors. Consult the college catalog at each campus for specific details and enrollment requirements.

Class No	Component	Start/End Time	Days	Instructor	Room
10517	LAB	1:05 hrs/wk	TBA	Wilkins, C N	MUS 3401

All students must successfully audition to enroll in this class. Enrollment permitted only on the registration appointment date with special approval and permission number from the instructor. For more details, please contact the instructor at BetryCN@laccd.edu.

### **MUSIC 184-Applied Music IV (UC/CSU) - 0.5 Unit**

**Enrollment Requirement:** Prerequisite: MUSIC 183 with a grade of "C" or better. Corequisite: Concurrent enrollment in MUSIC 250-1 or 250-2 or 250-3 or 250-4 AND MUSIC 216-1 or 216-2 or 216-3 or 216-4 AND MUSIC 217-1 or 217-2 or 217-3 or 217-4.

This course is the fourth in a series of required Applied Music individual lesson and performance classes for Music Majors. Consult the college catalog at each campus for specific details and enrollment requirements.

Class No	Component	Start/End Time	Days	Instructor	Room
10564	LAB	1:05 hrs/wk	TBA	Wilkins, C N	MUS 3401

All students must successfully audition to enroll in this class. Enrollment permitted only on the registration appointment date with special approval and permission number from the instructor. For more details, please contact the instructor at BetryCN@laccd.edu.

### **MUSIC 185-Directed Study - Music (CSU) - 1 Unit**

This course allows students to pursue directed study in Music on a contract basis under the direction of a supervising instructor. Enrollment by instructor permission only. Check your course catalog for more specific information.

Class No	Component	Start/End Time	Days	Instructor	Room
16157	LEC	1:05 hrs/wk	TBA	Avakian, G K	MUS 3400

Enrollment by directed study contract and permission number only.

19167	LEC	1:05 hrs/wk	TBA	Wilkins, C K	MUS 3401
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Enrollment by directed study contract and permission number only.

19168	LEC	1:05 hrs/wk	TBA	Fasola, B K	MUS 3401
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Enrollment by directed study contract and permission number only.

22200	LEC	1:05 hrs/wk	TBA	Nunez-Fredell, L	MUS 3401
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Enrollment by directed study contract and permission number only.

### **MUSIC 216-1-Music Theory I (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3A*

**Enrollment Requirement:** Corequisite: Concurrent enrollment in MUSIC 217-1. Previous completion of MUSIC 217-1 with a grade of "C" or better is allowable.

The first in a sequence of four courses for music majors that explores the analysis of how music is composed and how this affects its interpretation by performers and listeners.

Class No	Component	Start/End Time	Days	Instructor	Room
15815	LEC	11:10 am - 12:35 pm	MW	Mazon, W E	MUS 3423

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Students can choose to join the scheduled class session online or in person.

17107	LEC	11:10 am - 12:35 pm	MW	Mazon, W E	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at mazonwe@laccd.edu.

### **MUSIC 216-2-Music Theory II (UC/CSU) - 3 Units**

**Enrollment Requirement:** Prereq: MUSIC 216-1 with a grade of "C" or better. For courses completed outside LACCD, proof must be taken to Counseling. Corequisite: Concurrent enrollment in MUSIC 217-2. Previous completion of MUSIC 217-2 with a grade of "C" or better is allowable.

The second in a sequence of four courses for music majors that explores the analysis of how music is composed and how this affects its interpretation by performers and listeners.

Class No	Component	Start/End Time	Days	Instructor	Room
15822	LEC	9:35 am - 11:00 am	TTh	Nunez-Fredell, L	MUS 3422
17108	LEC	9:35 am - 11:00 am	TTh	Nunez-Fredell, L	P LIVE-OL

Students can choose to join the scheduled class session online or in person.

Real-time meetings are required as scheduled. All activities are online.

Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at nunezfl@laccd.edu.

### **MUSIC 216-3-Music Theory III (UC/CSU) - 3 Units**

**Enrollment Requirement:** Prereq: MUSIC 216-2 with a grade of "C" or better. For courses completed outside LACCD, proof must be taken to Counseling. Corequisite: Concurrent enrollment in MUSIC 217-3. Previous completion of MUSIC 217-3 with a grade of "C" or better is allowable.

The third in a sequence of four courses for music majors that explores the analysis of how music is composed and how this affects its interpretation by performers and listeners.

Class No	Component	Start/End Time	Days	Instructor	Room
15823	LEC	11:10 am - 12:35 pm	TTh	Wardzinski, A	MUS 3423
17109	LEC	11:10 am - 12:35 pm	TTh	Wardzinski, A	P LIVE-OL

Students can choose to join the scheduled class session online or in person.

Real-time meetings are required as scheduled. All activities are online.

Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WardziA@laccd.edu.

**MUSIC 216-4-Music Theory IV - 3 Units**

**Enrollment Requirement:** Prereq: MUSIC 216-3 with a grade of "C" or better. For courses completed outside LACCD, proof must be taken to Counseling. Corequisite: Concurrent enrollment in MUSIC 217-4. Previous completion of MUSIC 217-4 with a grade of "C" or better is allowable.

The fourth in a sequence of four courses for music majors that explores the analysis of how music is composed and how this affects its interpretation by performers and listeners.

Class No	Component	Start/End Time	Days	Instructor	Room
15824	LEC	9:35 am - 11:00 am	TTh	Wardzinski, A	MUS 3423
Students can choose to join the scheduled class session online or in person.					
17110	LEC	9:35 am - 11:00 am	TTh	Wardzinski, A	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.  
Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WardziA@laccd.edu.

**MUSIC 217-1-Musicianship I (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prereq: MUSIC 101 with a grade of "C" or better. For courses completed outside LACCD, proof must be taken to Counseling. Corequisite: Concurrent enrollment in MUSIC 216-1. Previous completion of MUSIC 216-1 with a grade of "C" or better is allowable.

The first in a sequence of four courses for music majors that provides the opportunity to build proficiency in dictation (writing down music that is heard) and audiation (hearing music by reading it) as demonstrated by sight-reading (performing written music at first sight).

Class No	Component	Start/End Time	Days	Instructor	Room
15830	LAB	8:00 am - 9:25 am	MW	Wilkins, C N	MUS 3422
Students can choose to join the scheduled class session online or in person.					
17113	LAB	8:00 am - 9:25 am	MW	Wilkins, C N	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.  
Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WilkinCN@laccd.edu.

**MUSIC 217-2-Musicianship II (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prereq: MUSIC 217-1 with a grade of "C" or better. For courses completed outside of LACCD, proof must be taken to Counseling. Coreq: Concurrent enrollment in MUSIC 216-2. Previous completion of MUSIC 216-2 with a grade of "C" or better is allowable.

The second in a sequence of four courses for music majors that provides the opportunity to build proficiency in dictation (writing down music that is heard) and audiation (hearing music by reading it)

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as demonstrated by sight-reading (performing written music at first sight).

Class No	Component	Start/End Time	Days	Instructor	Room
15831	LAB	9:35 am - 11:00 am	MW	Wilkins, C N	MUS 3422
Students can choose to join the scheduled class session online or in person.					
17114	LAB	9:35 am - 11:00 am	MW	Wilkins, C N	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.  
Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WilkinCN@laccd.edu.

### **MUSIC 217-3-Musicianship III (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prereq: MUSIC 217-2 with a grade of "C" or better. For courses completed outside of LACCD, proof must be taken to Counseling. Coreq: Concurrent enrollment in MUSIC 216-3. Previous completion of MUSIC 216-3 with a grade of "C" or better is allowable.

The third in a sequence of four courses for music majors that provides the opportunity to build proficiency in dictation (writing down music that is heard) and audiation (hearing music by reading it) as demonstrated by sight-reading (performing written music at first sight).

Class No	Component	Start/End Time	Days	Instructor	Room
15832	LAB	8:00 am - 9:25 am	TTh	Wilkins, C N	MUS 3422
Students can choose to join the scheduled class session online or in person.					
17115	LAB	8:00 am - 9:25 am	TTh	Wilkins, C N	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.  
Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WilkinCN@laccd.edu.

### **MUSIC 217-4-Musicianship IV (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prereq: MUSIC 217-3 with a grade of "C" or better. For courses completed outside of LACCD, proof must be taken to Counseling. Coreq: Concurrent enrollment in MUSIC 216-4. Previous completion of MUSIC 216-4 with a grade of "C" or better is allowable.

The fourth in a sequence of four courses for music majors that provides the opportunity to build proficiency in dictation (writing down music that is heard) and audiation (hearing music by reading it) as demonstrated by sight-reading (performing written music at first sight).

Class No	Component	Start/End Time	Days	Instructor	Room
15825	LAB	9:35 am - 11:00 am	MW	Mazon, W E	MUS 3423
Students can choose to join the scheduled class session online or in person.					
17116	LAB	9:35 am - 11:00 am	MW	Mazon, W E	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MazonWE@laccd.edu.

### **MUSIC 250-1-Music Performance Workshop I (UC/CSU) - 1 Unit**

This course is the first level of Music Performance Workshop. Students work in a master-class environment, rehearsing music appropriate to their instrument/voice at skill level 1. Students prepare, rehearse and perform or record selected musical works, focusing on rhythm, intonation, articulation, expression.

Class No	Component	Start/End Time	Days	Instructor	Room
10979	LAB	9:00 am - 12:10 pm	F	Avakian, G K	MUS 3400
16552	LAB	2:20 pm - 3:45 pm	TTh	Wilkins, C K	MUS 3400

### **MUSIC 250-2-Music Performance Workshop II (UC/CSU) - 1 Unit**

This course is the second level of Music Performance Workshop and provides students the opportunity to perform in a master class environment. This second level focuses on musical interpretation and includes concert preparation, further practice techniques, memorization, stage presence, and critical analysis of performances.

Class No	Component	Start/End Time	Days	Instructor	Room
10992	LAB	9:00 am - 12:10 pm	F	Avakian, G K	MUS 3400
16553	LAB	2:20 pm - 3:45 pm	TTh	Wilkins, C K	MUS 3400

### **MUSIC 250-3-Music Performance Workshop III (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: MUSIC 250-2 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. This course is the third level of Music Performance Workshop and provides students the opportunity to perform in a master class environment. This level includes preparation for life as a musician, entrepreneur, some music business topics, concert preparation, practice techniques, memorization, stage presence, and critical analysis of performances.

Class No	Component	Start/End Time	Days	Instructor	Room
10833	LAB	9:00 am - 12:10 pm	F	Avakian, G K	MUS 3400
16554	LAB	2:20 pm - 3:45 pm	TTh	Wilkins, C K	MUS 3400

### **MUSIC 250-4-Music Performance Workshop IV (UC/CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: MUSIC 250-3 with a grade of "C" or better. For courses completed outside of LACCD, proof of eligibility must be taken to Counseling. This course is the fourth level of Music Performance Workshop and provides students the opportunity to perform in a master class environment. This course includes concert preparation, practice techniques, memorization, stage presence, performance anxiety, performance success, and critical analysis of performances.

Class No	Component	Start/End Time	Days	Instructor	Room
10842	LAB	9:00 am - 12:10 pm	F	Avakian, G K	MUS 3400
16555	LAB	2:20 pm - 3:45 pm	TTh	Wilkins, C K	MUS 3400

### **MUSIC 261-Electronic Music Workshop (UC/CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: MUSIC 161 with a grade of "C" or better. For courses taken outside of the LACCD, proof of eligibility must be taken to Counseling.

The electro-acoustic music techniques introduced in Music 161 are extended in this course. Students apply advanced electro-acoustic music equipment, software and techniques used in a contemporary music project studio. The production of music using advanced synthesis, computer applications, MIDI, signal processing and recording techniques are emphasized.

Class No	Component	Start/End Time	Days	Instructor	Room
23984	LEC	7:00 pm - 9:05 pm	M	Buonamassa, J N	MUS 3414M
<b>AND</b>					
23985	LAB	7:00 pm - 9:05 pm	W	Buonamassa, J N	MUS 3414M

### **MUSIC 265-1-Recording Arts Workshop I (CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: MUSIC 165 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is the first of a three-course intermediate to advanced series in recording arts for students who have previously completed MUS 165. Through lecture and hands-on experience students will study acoustic principles, microphones, multi-track recording, overdubbing and mixing, using hardware equipment and digital audio workstation (DAW) computer applications.

Class No	Component	Start/End Time	Days	Instructor	Room
17869	LEC	2:20 pm - 4:25 pm	T	Cross, M C	MUS 3401
<b>AND</b>					
17870	LAB	2:20 pm - 4:25 pm	Th	Cross, M C	MUS 3414M

### **MUSIC 265-2-Recording Arts Workshop II (CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: MUSIC 265-1 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is the second of a three-course intermediate to advanced series in recording arts for students who have previously completed MUS 265-1. Through lecture and hands-on experience students will study acoustic principles, advanced multi-track recording techniques, advanced microphone techniques, signal processing, track groups, and techniques for creating a balanced and effective mix.

Class No	Component	Start/End Time	Days	Instructor	Room
20662	LEC	2:20 pm - 4:25 pm	M	Cross, M C	MUS 3400
<b>AND</b>					
20663	LAB	2:20 pm - 4:25 pm	W	Cross, M C	MUS 3414M

### **MUSIC 265-3-Recording Arts Workshop III (CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: MUSIC 265-2 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is the third of a three-course intermediate to advanced series in recording arts for students who have previously completed MUS 265-2. Through lecture and hands-on experience students will study acoustic principles, advanced multi-track recording, advanced audio editing and track comping, advanced signal processing, and mastering techniques.

Class No	Component	Start/End Time	Days	Instructor	Room
20665	LEC	2:20 pm - 4:25 pm	M	Cross, M C	MUS 3400
<b>AND</b>					
20666	LAB	2:20 pm - 4:25 pm	W	Cross, M C	MUS 3414M

**MUSIC 285-Directed Study - Music (CSU) - 2 Units**

This course allows students to pursue directed study in Music on a contract basis under the direction of a supervising instructor. Enrollment by instructor permission only. Check your course catalog for more specific information.

Class No	Component	Start/End Time	Days	Instructor	Room
10926	LEC	2:05 hrs/wk	TBA	Mazon, W E	MUS 3401

Enrollment by directed study contract and permission number only.

**MUSIC 299-Music Honors (CSU) - 1 Unit**

Students pursue concentrated study under the direct supervision of an instructor in selected areas through a series of projects designed to increase knowledge of musical aspects pertinent to the student's interests and talents.

Class No	Component	Start/End Time	Days	Instructor	Room
19021	LAB	8:00 am - 9:25 am	TTh	Zhu, A	MUS 3424
16556	LAB	9:35 am - 11:00 am	TTh	Fasola, B K	MUS 3401
17570	LAB	9:35 am - 11:00 am	MW	Avakian, G K	MUS 3400
21219	LAB	12:45 pm - 2:10 pm	MW	Avakian, G K	MUS 3400
17564	LAB	6:50 pm - 10:00 pm	M	Rosen, S D	MUS 3401
14160	LAB	6:50 pm - 10:00 pm	Th	Mazon, W E	MUS 3401
17786	LAB	6:50 pm - 10:00 pm	W	Wilkins, C K	MUS 3401

**MUSIC 321-Elementary Piano I (UC/CSU) - 2 Units**

**Enrollment Requirement:**Maximum of 4 enrollments in the Music - Piano family.

This course is the first in a series of classes for beginning piano students. The class is open to both Music Majors and non-Music Majors. No prior piano playing ability is required. Consult the course catalog at each college for specific course content details.

Class No	Component	Start/End Time	Days	Instructor	Room
19100	LEC	11:10 am - 11:40 am	TTh	Stoll, J	MUS 3424

**AND**

19101	LAB	11:40 am - 12:30 pm	TTh	Stoll, J	MUS 3424
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15171	LEC	5:20 pm - 5:50 pm	MW	Stoll, J	MUS 3424
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**AND**

15172	LAB	5:50 pm - 6:45 pm	MW	Stoll, J	MUS 3424
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22497	LEC	1:05 hrs/wk	TBA	Mazon, W E	PCBE
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Credit by Exam Section

**AND**

22498	LAB	2:05 hrs/wk	TBA	Mazon, W E	PCBE
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**MUSIC 322-Elementary Piano II (UC/CSU) - 2 Units**

**Enrollment Requirement:**Prerequisite: MUSIC 321 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Music - Piano family.

This course is the second in a series of classes for beginning piano students who have already completed MUSIC 321. The class is open to both Music Majors and non-Music Majors. Consult the course catalog at each college for specific course content details.

Class No	Component	Start/End Time	Days	Instructor	Room
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21266	LEC	8:00 am - 8:30 am	TTh	Zhu, A	MUS 3424
<b>AND</b>					
21267	LAB	8:30 am - 9:25 am	TTh	Zhu, A	MUS 3424
21268	LEC	5:20 pm - 5:50 pm	MW	Stoll, J	MUS 3424
<b>AND</b>					
21269	LAB	5:50 pm - 6:40 pm	MW	Stoll, J	MUS 3424

### **MUSIC 323-Elementary Piano III (UC/CSU) - 2 Units**

**Enrollment Requirement:**Prerequisite: MUSIC 322 with a grade of "C" or better. Maximum of 4 enrollments in the Music - Piano family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course is the third in a series of classes for beginning piano students who have already completed MUS 321 and 322. The class is open to both Music Majors and non-Music Majors. Consult the course catalog at each college for specific course content details.

Class No	Component	Start/End Time	Days	Instructor	Room
11355	LEC	8:00 am - 8:30 am	TTh	Zhu, A	MUS 3424
<b>AND</b>					
11356	LAB	8:30 am - 9:25 am	TTh	Zhu, A	MUS 3424
23986	LEC	5:20 pm - 5:50 pm	MW	Stoll, J	MUS 3424
<b>AND</b>					
23987	LAB	5:50 pm - 6:40 pm	MW	Stoll, J	MUS 3424

### **MUSIC 324-Elementary Piano IV (UC/CSU) - 2 Units**

**Enrollment Requirement:**Prerequisite: MUSIC 323 with a grade of "C" or better. Maximum of 4 enrollments in the Music - Piano family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course is the fourth in a series of classes for beginning piano students who have already completed MUS 321, 322 and 324. The class is open to both Music Majors and non-Music Majors. Consult the course catalog at each college for specific course content details.

Class No	Component	Start/End Time	Days	Instructor	Room
11404	LEC	8:00 am - 8:30 am	TTh	Zhu, A	MUS 3424
<b>AND</b>					
11408	LAB	8:30 am - 9:25 am	TTh	Zhu, A	MUS 3424

### **MUSIC 341-Intermediate Piano (UC/CSU) - 2 Units**

**Enrollment Requirement:**Prerequisite: MUSIC 324 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Music - Piano family.

This is a course for more advanced piano students. The class is open to both Music Majors and non-Music Majors. Prior piano playing ability and music reading is required. Consult the course catalog at each college for specific course content details.

Class No	Component	Start/End Time	Days	Instructor	Room
16762	LEC	8:00 am - 8:30 am	TTh	Zhu, A	MUS 3424
<b>AND</b>					
16763	LAB	8:30 am - 9:25 am	TTh	Zhu, A	MUS 3424

**MUSIC 411-Elementary Voice I (UC/CSU) - 2 Units**

**Enrollment Requirement:**Maximum of 4 enrollments in the Music - Voice family.

This course is an introduction to vocal technique and aesthetic interpretation/expression, including posture and alignment, breath management, phonation, resonance, and articulation. Solo literature is selected according to each student's level and ability.

Class No	Component	Start/End Time	Days	Instructor	Room
15971	LEC	9:35 am - 10:05 am	TTh	Avakian, G K	MUS 3400

**AND**

15972	LAB	10:05 am - 11:00 am	TTh	Avakian, G K	MUS 3400
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**MUSIC 412-Elementary Voice II (UC/CSU) - 2 Units**

**Enrollment Requirement:**Prerequisite: MUSIC 411 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Music - Voice family.

This course is a continuation of the study of concepts and techniques introduced in Music 411. Students develop their technical skills and apply them to new and more challenging repertoire.

Class No	Component	Start/End Time	Days	Instructor	Room
15973	LEC	9:35 am - 10:05 am	MW	Avakian, G K	MUS 3400

**AND**

15974	LAB	10:05 am - 11:00 am	MW	Avakian, G K	MUS 3400
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**MUSIC 413-Elementary Voice III (UC/CSU) - 2 Units**

**Enrollment Requirement:**Prerequisite: MUSIC 412 with a grade of "C" or better. Maximum of 4 enrollments in the Music - Voice family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Elementary Voice III

Class No	Component	Start/End Time	Days	Instructor	Room
15975	LEC	9:35 am - 10:05 am	MW	Avakian, G K	MUS 3400

**AND**

15976	LAB	10:05 am - 11:00 am	MW	Avakian, G K	MUS 3400
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**MUSIC 414-Elementary Voice IV (UC/CSU) - 2 Units**

**Enrollment Requirement:**Prerequisite: MUSIC 413 with a grade of "C" or better. Maximum of 4 enrollments in the Music - Voice family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Elementary Voice IV

Class No	Component	Start/End Time	Days	Instructor	Room
15977	LEC	9:35 am - 10:05 am	MW	Avakian, G K	MUS 3400

**AND**

15978	LAB	10:05 am - 11:00 am	MW	Avakian, G K	MUS 3400
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**MUSIC 501-College Choir (UC/CSU) (RPT 3) - 1 Unit**

Students are introduced to choral ensemble singing. Emphasis is placed on vocal technique and choral elements, such as blend, intonation, diction and music reading. Repertoire is chosen on the basis of the ensemble's ability and represents historical and current styles of music. Consult the college catalog for specific information.

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

11645          LAB          12:45 pm - 2:10 pm          MW          Avakian, G K          MUS 3400

### **MUSIC 611-String Instrument Instruction I (UC/CSU) - 2 Units**

**Enrollment Requirement:**Maximum of 4 enrollments in the Music - String Instruments family. Students receive basic instruction on one of the following string instruments: violin, viola, cello or bass. This course is open to all students. Consult the college catalog for details on the availability of instruments.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
19751	LEC	3:30 pm - 4:35 pm	T	Nunez-Fredell, L	MUS 3423
<b>AND</b>					
19752	LAB	4:45 pm - 6:50 pm	T	Nunez-Fredell, L	MUS 3401

### **MUSIC 612-String Instrument Instruction II (UC/CSU) - 2 Units**

**Enrollment Requirement:**Prerequisite: MUSIC 611 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Music - String Instruments family.

Students continue to develop string instrument techniques with increased emphasis in all areas covered. Primary emphasis is on development of bow and fingering techniques and music reading skills.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
19753	LEC	3:30 pm - 4:35 pm	T	Nunez-Fredell, L	MUS 3423
<b>AND</b>					
19754	LAB	4:45 pm - 6:50 pm	T	Nunez-Fredell, L	MUS 3401

### **MUSIC 613-String Instrument Instruction III (UC/CSU) - 2 Units**

**Enrollment Requirement:**Prerequisite: MUSIC 612 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Music - String Instruments family.

Students learn more advanced string instrument techniques with increased emphasis in all areas covered. Primary emphasis is on development of advanced bow and fingering techniques and advanced music reading skills.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
19755	LEC	3:30 pm - 4:35 pm	T	Nunez-Fredell, L	MUS 3423
<b>AND</b>					
19756	LAB	4:45 pm - 6:50 pm	T	Nunez-Fredell, L	MUS 3401

### **MUSIC 614-String Instrument Instruction IV (UC/CSU) - 2 Units**

**Enrollment Requirement:**Prerequisite: MUSIC 613 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Music - String Instruments family.

Students learn advanced string instrument techniques with increased emphasis in all areas covered in previous levels. Primary emphasis is on interpretation of advanced solo and/or small ensemble literature.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
17551	LEC	3:30 pm - 4:35 pm	T	Nunez-Fredell, L	MUS 3423
<b>AND</b>					
17552	LAB	4:45 pm - 6:50 pm	T	Nunez-Fredell, L	MUS 3401

**MUSIC 650-Beginning Guitar (UC/CSU) - 2 Units**

**Enrollment Requirement:**Maximum of 4 enrollments in the Music - Classical Guitar family. In this course, students learn the basics of guitar with emphasis on right and left hand techniques, tuning, chords, strumming and notation. Students also learn to read and play simple melodies and accompaniments to gain a firm grasp of the instrument. Each student must bring their own guitar.

Class No	Component	Start/End Time	Days	Instructor	Room
24325	LEC	8:40 am - 9:10 am	TTh	STAFF, L	INDE PEND

Independence High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

**AND**

24326	LAB	9:15 am - 10:15 am	TTh	STAFF, L	INDE PEND
10424	LEC	9:35 am - 10:05 am	TTh	Fasola, B K	MUS 3401

**AND**

10428	LAB	10:05 am - 11:00 am	TTh	Fasola, B K	MUS 3401
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**MUSIC 651-Classical Guitar I (UC/CSU) - 2 Units**

**Enrollment Requirement:**Prerequisite: MUSIC 650 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Music - Classical Guitar family.

This is the first in a series of courses in Classical guitar technique, note reading, repertoire, and performance practices. Each student must bring their own nylon string guitar.

Class No	Component	Start/End Time	Days	Instructor	Room
10537	LEC	9:35 am - 10:05 am	TTh	Fasola, B K	MUS 3401

**AND**

10541	LAB	10:05 am - 11:00 am	TTh	Fasola, B K	MUS 3401
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**MUSIC 652-Classical Guitar II (UC/CSU) - 2 Units**

**Enrollment Requirement:**Prerequisite: MUSIC 651 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Music - Classical Guitar family.

This is the second in a series of courses in Classical guitar technique, note reading, repertoire, and performance practices. Each student must bring their own nylon string guitar.

Class No	Component	Start/End Time	Days	Instructor	Room
10580	LEC	9:35 am - 10:05 am	TTh	Fasola, B K	MUS 3401

**AND**

10588	LAB	10:05 am - 11:00 am	TTh	Fasola, B K	MUS 3401
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**MUSIC 653-Classical Guitar III (UC/CSU) - 2 Units**

**Enrollment Requirement:**Prerequisite: MUSIC 652 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Music - Classical Guitar family.

This is the third in a series of courses in Classical guitar technique, note reading, repertoire, and performance practices. Each student must bring their own nylon string guitar.

Class No	Component	Start/End Time	Days	Instructor	Room
10638	LEC	9:35 am - 10:05 am	TTh	Fasola, B K	MUS 3401

**AND**

10640	LAB	10:05 am - 11:00 am	TTh	Fasola, B K	MUS 3401
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**MUSIC 654-Classical Guitar IV (UC/CSU) - 2 Units**

**Enrollment Requirement:** Prerequisite: MUSIC 653 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Maximum of 4 enrollments in the Music - Classical Guitar family.

This is the fourth in a series of courses in Classical guitar technique, note reading, repertoire, and performance practices. Each student must bring their own nylon string guitar.

Class No	Component	Start/End Time	Days	Instructor	Room
10695	LEC	9:35 am - 10:05 am	TTh	Fasola, B K	MUS 3401

**AND**

10700	LAB	10:05 am - 11:00 am	TTh	Fasola, B K	MUS 3401
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**MUSIC 705-Chamber Music (UC/CSU) (RPT 3) - 1 Unit**

The student prepares, rehearses, and performs selected repertoire (classical, original composition, world music) for chamber music ensemble, focusing on rhythm, articulation, expression, blend and balance, appropriate performance practice, and professional standards of conduct. (Confirmation of enrollment subject to audition.) Check your course catalog for more specific information.

Class No	Component	Start/End Time	Days	Instructor	Room
19406	LAB	6:50 pm - 10:00 pm	W	Wilkins, C K	MUS 3401

**MUSIC 745-Symphonic Band (UC/CSU) (RPT 3) - 1 Unit**

This ensemble emphasizes the development of technical and artistic abilities using a wide range of band literature, leading to public performances. An audition may be required for enrollment. Check your course catalog for more specific information.

Class No	Component	Start/End Time	Days	Instructor	Room
10791	LAB	6:50 pm - 10:00 pm	Th	Mazon, W E	MUS 3401

**MUSIC 751-Wind Ensemble (UC/CSU) (RPT 3) - 1 Unit**

Students prepare for performances of concert band repertoire and develop individual technical and artistic abilities through experience with a wide range of concert band literature. Enrollment based on successful audition.

Class No	Component	Start/End Time	Days	Instructor	Room
10808	LAB	6:50 pm - 10:00 pm	Th	Mazon, W E	MUS 3401

**MUSIC 755-Brass Ensemble (UC/CSU) (RPT 3) - 1 Unit**

This course is for the study, rehearsal, and public performance of literature appropriate to the brass ensemble, with an emphasis on the development of skills needed to perform within an ensemble. Different literature is studied each semester. Students must audition for this class.

Class No	Component	Start/End Time	Days	Instructor	Room
10815	LAB	6:50 pm - 10:00 pm	Th	Mazon, W E	MUS 3401

**MUSIC 765-Percussion Ensemble (UC/CSU) (RPT 3) - 1 Unit**

The student prepares, rehearses and performs selected musical works for percussion ensemble, focusing on rhythm, articulation, expression, blend and balance, following the conductor, appropriate performance practice, and professional standards of conduct. Enrollment based on successful audition.

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

10827      LAB      6:50 pm - 10:00 pm      Th      Mazon, W E      MUS 3401

### **MUSIC 781-Studio Jazz Band (UC/CSU) (RPT 3) - 1 Unit**

This course provides training in sight-reading of jazz band literature and rehearsing of literature to develop ensemble balance, style and intonation. This course also includes on and off campus performance.

Class No	Component	Start/End Time	Days	Instructor	Room
18823	LAB	6:50 pm - 10:00 pm	M	Rosen, S D	MUS 3401

### **Nursing**

Nursing Department Chair: Kimberly Ormiston.

Phone: 719-6477. Office: Center for Sciences - CFS 91029.

Please consult college catalog/website for application/selection process and admission criteria.

### **NURSING 400-Adult Health Care I (CSU) - 5 Units**

Students study the Nursing Process and Gordon's Functional Health Patterns as they relate to the care of the adult client and practice basic clinical skills. Physical, psychosocial, cultural, nutritional, developmental, and legal aspects in relation to the practice of nursing are examined. Students participate in clinical experiences.

Class No	Component	Start/End Time	Days	Instructor	Room
11189	LEC	8:30 am - 10:35 am	M	Tiu, C R	CFS 91016

#### **AND**

11197	LAB	10:05 hrs/wk	TBA	Tiu, C R	CLIN ICAL
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### **NURSING 402-Pharmacology (CSU) - 1 Unit**

Students analyze the basic principles and skills required for the administration of safe and effective drug therapy. The mathematics used in the calculation of drug dosage is examined. Specific drug classifications are evaluated in conjunction with Gordon's Functional Health Patterns. The Nursing Process serves as a framework in the application of content of client care.

Class No	Component	Start/End Time	Days	Instructor	Room
20560	LEC	11:00 am - 12:05 pm	W	Sadiq, V H	CFS 91016

### **NURSING 403-Adult Health Care II (CSU) - 5 Units**

In this course, students learn and utilize theory and skills central to the practice of medical-surgical nursing. Included in the course content are the concepts of short-term acute health dysfunctions and peri-operative client care. Also included are the physical, psychosocial, cultural, developmental, and legal aspects related to the care of the adult client. Students utilize course theory, Gordon's Functional Health Patterns, and the Nursing Process in the clinical setting to guide safe and effective care of multiple primary care adult clients.

Class No	Component	Start/End Time	Days	Instructor	Room
11202	LEC	11:00 am - 1:05 pm	W	Lovati, K	CFS 91023

#### **AND**

11206	LAB	10:05 hrs/wk	TBA	Mireles, D L	CLIN ICAL
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### **NURSING 404-Maternal And Newborn Health Care (CSU) - 4 Units**

Students are introduced to theory and concepts relating to the reproductive process and their relation to health and family life. Students utilize these constructs within the framework of the Nursing Process and Gordon's Functional Health Patterns to provide direct care in the clinical setting to clients within this population. Course content covers the normal maternity cycle, common

dysfunctions related to the maternity cycle, Women's health care, newborn care, and psychosocial, cultural, developmental, legal, and ethical aspects of maternity care.

Class No	Component	Start/End Time	Days	Instructor	Room
11216	LEC	9:00 am - 11:05 am	T	Gelardi, K L	CFS 91016

**AND**

11222	LAB	6:30 hrs/wk	TBA	Gelardi, K L	CLIN ICAL
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**NURSING 405-Psychiatric Health Care (CSU) - 4 Units**

Students examine the concepts of psychiatric nursing based on current theory and practice in the care of the mentally ill. These concepts utilize Gordon's Functional Health Patterns and the Nursing Process to illustrate care planning and management. Students engage in discussion relating to psychosocial, physical, legal and illness stressors as they relate to the individual and family. Students participate in a variety of clinically based experiences.

Class No	Component	Start/End Time	Days	Instructor	Room
11225	LEC	8:45 am - 10:50 am	W	STAFF, L	CFS 91023

**AND**

11229	LAB	6:30 hrs/wk	TBA	Penniman, W L	CLIN ICAL
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**NURSING 406-Adult Health Care III (CSU) - 5 Units**

This course builds upon previously learned concepts of medical-surgical nursing. Students encounter concepts essential to the nursing care of the chronically-ill adult and gerontology client with concurrent acute health problems. Students utilize the Functional Health Patterns as a basis for assessment and implementation of the Nursing Process. Students practice the clinical care of multiple primary care clients. Students are introduced to concepts relating to the management of acutely/chronically ill clients in the acute care setting.

Class No	Component	Start/End Time	Days	Instructor	Room
11234	LEC	12:35 pm - 2:40 pm	T	Nantroup, S L	CFS 91016

**AND**

11239	LAB	10:05 hrs/wk	TBA	Nantroup, S L	CLIN ICAL
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**NURSING 407-Geriatric Health Care (CSU) - 3 Units**

In this course, students learn the concepts and skills required to safely and effectively care for older adult/geriatric patients. Students practice caring for patients in this life stage while incorporating the principles of physical, psychological, social, spiritual, and intellectual development. Students apply Doenges and Moorhouse's Diagnostic Divisions and the Nursing Process to patient care planning, along with considerations and recognition of specific health needs experienced by the older adult. This course includes clinical experience.

Class No	Component	Start/End Time	Days	Instructor	Room
11242	LEC	9:00 am - 10:05 am	W	Sadiq, V H	CFS 91016

**AND**

11244	LAB	6:30 hrs/wk	TBA	Saravia, Y M	CLIN ICAL
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**NURSING 408-Psychological Aspects Of Health Care (CSU) - 1 Unit**

Students examine the assessment and promotion of mental health perspective across the life span. Students consider the concepts of wellness and holistic health care while focusing on community mental health and utilizing the Nursing Process and Gordon's Functional Health Patterns to discern between functional and dysfunctional health patterns. Students examine multiple factors influencing mental health such as biological, sociocultural, or psychological components.

## 2026 Spring SCHEDULE

## Pierce College

Class No	Component	Start/End Time	Days	Instructor	Room
11251	LEC	1:30 pm - 2:35 pm	W	Lovati, K	CFS 91016

### **NURSING 414-Adult Health Care IV (CSU) - 5 Units**

Students examine advanced theories and concepts of adult medical-surgical nursing with emphasis on complex and acute health problems. These concepts include physical, psychosocial, cultural, developmental, and legal aspects of adult client care. Students participate in in-depth clinical experience utilizing Nursing Process, Doenges? and Moorhouse Diagnostic Divisions, evidence based practice, management skills, and Quality and Safety Education for Nurses (QSEN) competencies in the planning of client care. Students are introduced to nursing management concepts focusing on the staff nurse role.

Class No	Component	Start/End Time	Days	Instructor	Room
11254	LEC	10:30 am - 12:35 pm	T	Moran, M K	CFS 91023

#### **AND**

11260	LAB	10:05 hrs/wk	TBA	Moran, M K	CLIN ICAL
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### **NURSING 415-Pediatric Health Care (CSU) - 4 Units**

In this course, students explore and discuss concepts of Pediatric Health Care within the framework of Gordon's Functional Health Patterns and the Nursing Process. Emphasis is placed upon health problems and the pediatric client's unique reaction to illness. Topics include growth and development from infancy through adolescence and adaptation of nursing techniques for the pediatric client/family. The student engages in direct clinical care of the pediatric client in the acute care environment and participate in ambulatory care provision.

Class No	Component	Start/End Time	Days	Instructor	Room
11263	LEC	2:30 pm - 4:35 pm	T	Toro, B	CFS 91023

#### **AND**

11267	LAB	6:30 hrs/wk	TBA	Toro, B	CLIN ICAL
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### **NURSING 441-History, Trends And Issues Of Nursing (CSU) - 1 Unit**

The student examines current and relevant nursing issues within the context of historical development of organized nursing. Content Includes legal/ethical responsibilities, economic concerns and educational issues as they affect the emergence of the modern nurse. The student also explores and discusses the nurse's role as a contributing member of the discipline and the community. Students practice resume construction and gain interviewing experience in this unique capstone course in which they enroll during their final semester of the program.

Class No	Component	Start/End Time	Days	Instructor	Room
11274	LEC	1:00 pm - 2:05 pm	T	Gelardi, K L	CFS 91023

## **Oceanography**

Physics and Planetary Sciences Department Chair: Travis Orloff.

Phone: (818) 710-2211. Office: CFS 91061. Email: OrloffT@laccd.edu.

Faculty Advisor: Heather Kokorowski. Phone: 818-710-2303. Office: Iris 0907.

Email: KokoroHD@piercollege.edu.

Note: Students interested in earning laboratory credit are encouraged to enroll in Oceanography 10.

### **OCEANO 001-Introduction To Oceanography (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-5A*

Introduction To Oceanography

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

24204            LEC            8:30 am - 9:55 am            WF            STAFF, L            CALABASA

Calabasas High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

24210            LEC            1:45 pm - 3:40 pm            W            STAFF, L            SOCES

And            LEC            1:10 hrs/wk            TBA            STAFF, L            INTERNET

Sherman Oaks Center for Enriched Studies.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

10170            LEC            3:10 hrs/wk            TBA            Kokorowski, H D            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KokoroHD@piercecollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

A webcam will be required for certain portions of this course.

10179            LEC            3:10 hrs/wk            TBA            Kokorowski, H D            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KokoroHD@piercecollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

A webcam will be required for certain portions of this course.

17845            LEC            3:10 hrs/wk            TBA            Seemayer, J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KokoroHD@piercecollege.edu.

All textbooks/readings will be provided free of cost.

15712            LEC            6:30 hrs/wk            TBA            Kokorowski, H D            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KokoroHD@piercecollege.edu.

All textbooks/readings will be provided free of cost.

# 2026 Spring SCHEDULE

# Pierce College

Quality Reviewed

A webcam will be required for certain portions of this course.  
(Starts 02/09/2026, Ends 04/03/2026)

17846            LEC            6:30 hrs/wk            TBA            Seemayer, J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SeemayJ@piercecollege.edu.

All textbooks/readings will be provided free of cost.  
(Starts 04/13/2026, Ends 06/08/2026)

## OCEANO 010-Physical Oceanography Laboratory (UC/CSU) - 1 Unit

*Requirement Designation: Meets Cal-GETC-5C*

**Enrollment Requirement:** Corequisite: Concurrent enrollment in OCEANO 001. Previous completion of OCEANO 001 with a grade of "C" or better is allowable.

Physical Oceanography Laboratory

Class No	Component	Start/End Time	Days	Instructor	Room
15170	LAB	3:10 hrs/wk	TBA	Kokorowski, H D	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KokoroHD@piercecollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

## Older Adults

Encore Program Director: Ida Blaine.  
Phone: 710-2561 Office: VLGE 8310.

Visit online at <https://community.piercecollege.edu/encore/adulted.asp> for registration instructions.

## OLD ADL 029CE-Literature And The Human Experience (Repeatable) - 0 Unit

This course is designed for older adults and offers a variety of literary experiences both past and present taking into consideration individual interests, backgrounds, and mental abilities. Selected literary works will be read and discussed. Class discussion provides an opportunity for participants to express an opinion and share life experiences.

Class No	Component	Start/End Time	Days	Instructor	Room
10390	LEC	1:30 pm - 3:30 pm	T	Follett, R J	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FolletRJ@piercecollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

## OLD ADL 042CE-Creative Art For Seniors (Repeatable) - 0 Unit

Unlock your creativity with guided visualization in art. Learn to express yourself through drawing, painting, and design. Improve you sense of well-being by holistically blending mind, body, and spirit.

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

13252	LEC	9:00 am - 11:00 am	T	Thornton, J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ThorntJP@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

14244	LEC	10:00 am - 12:00 pm	T	Pitt, D H	NGYM 5600
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PittDH@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

24002	LEC	1:00 pm - 3:00 pm	W	Devine, J M	NGYM 5602
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17182	LEC	2:00 pm - 4:00 pm	Th	Nisan, R	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NisanR@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

### **OLD ADL 044CE-Personal Finance For Seniors (Repeatable) - 0 Unit**

This course is specifically designed for the older adult. The course will cover basic investment strategies, financial planning, the law, as well as techniques to minimize taxes and facilitate asset transfers.

Class No	Component	Start/End Time	Days	Instructor	Room
17150	LEC	1:00 pm - 3:00 pm	M	Karamian, M	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KaramiM@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

### **OLD ADL 049CE-Music Appreciation For Seniors (Repeatable) - 0 Unit**

Each week the class will focus on different musical themes and musical eras. The class will be invited to share musical memories while listening to professionally recorded music.

Class No	Component	Start/End Time	Days	Instructor	Room
15059	LEC	10:30 am - 12:30 pm	F	Domine, J E	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DomineJE@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

15058	LEC	11:00 am - 1:00 pm	Th	Domine, J E	P LIVE-OL
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## 2026 Spring SCHEDULE

## Pierce College

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DomineJE@piercollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

18352	LEC	11:00 am - 1:00 pm	T	Tortell, C M	MUS 3401
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(Starts 02/09/2026, Ends 05/30/2026)

10536	LEC	1:00 pm - 3:00 pm	W	Domine, J E	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DomineJE@piercollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

13248	LEC	1:00 pm - 3:00 pm	M	Domine, J E	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DomineJE@piercollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

24005	LEC	1:00 pm - 3:00 pm	M	Brostoff, N	MUS 3401
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10557	LEC	1:30 pm - 3:30 pm	F	Piazza, S P	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PiazzaSP@piercollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

14807	LEC	1:45 pm - 3:45 pm	Th	Domine, J E	MUS 3401
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Students can choose to join the scheduled class session online or in person.

(Starts 02/09/2026, Ends 05/30/2026)

16807	LEC	1:45 pm - 3:45 pm	Th	Domine, J E	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DomineJE@piercollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

22025	LEC	2:00 pm - 4:00 pm	W	Tortell, C M	MUS 3423
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(Starts 02/09/2026, Ends 05/30/2026)

### OLD ADL 052CE-Body Movement For Seniors (Repeatable) - 0 Unit

Improve cardiovascular performance with low impact aerobic exercises, some strength training and stretch movements; increase your flexibility with a variety of motions to music.

Class No	Component	Start/End Time	Days	Instructor	Room
18998	LAB	8:00 am - 10:00 am	M	MacDonald, A O	P LIVE-OL

## 2026 Spring SCHEDULE

## Pierce College

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MacDonAO@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

10567	LAB	8:30 am - 10:30 am	Th	Cummins, D J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CumminDJ@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

10674	LAB	8:30 am - 10:30 am	M	Howell, K D	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ShvetsK@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

24010	LAB	8:30 am - 10:30 am	Th	Feldman, M L	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FeldmaML@laccd.edu.

10585	LAB	9:00 am - 11:00 am	F	Howell, K D	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ShvetsK@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

14128	LAB	9:00 am - 11:00 am	T	Cummins, D J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CumminDJ@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

10608	LAB	9:00 am - 11:00 am	W	Howell, K D	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ShvetsK@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

## 2026 Spring SCHEDULE

## Pierce College

10630	LAB	9:00 am - 11:00 am	T	Howell, K D	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ShvetsK@piercollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

24827	LAB	9:00 am - 11:00 am	W	Cummins, D J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CumminDJ@piercollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

24939	LAB	9:00 am - 11:00 am	M	Feldman, M L	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FeldmaML@laccd.edu.

(Starts 02/09/2026, Ends 05/30/2026)

17161	LAB	9:30 am - 11:30 am	F	Armenta, S L	SGYM 5402
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(Starts 02/09/2026, Ends 05/30/2026)

10575	LAB	10:30 am - 12:30 pm	W	Lacelle, B J	SGYM 5402
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LacellBJ@piercollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

16697	LAB	10:30 am - 12:30 pm	M	Lacelle, B J	SGYM 5402
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(Starts 02/09/2026, Ends 05/30/2026)

13174	LAB	10:40 am - 12:40 pm	M	Howell, K D	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ShvetsK@piercollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

13627	LAB	11:15 am - 1:15 pm	W	Howell, K D	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ShvetsK@piercollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

13460	LAB	12:00 pm - 2:00 pm	M	Jensen, K L	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

## 2026 Spring SCHEDULE

## Pierce College

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at JensenKL@piercollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

### OLD ADL 053CE-Yoga For Seniors (Repeatable) - 0 Unit

This course will introduce participants to a form of yoga that conditions and improves flexibility and balance. Apply these concepts to manage stress and improve restful sleep.

Class No	Component	Start/End Time	Days	Instructor	Room
10694	LEC	8:00 am - 10:00 am	F	MacDonald, A O	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MacDonAO@piercollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

14747	LEC	8:00 am - 10:00 am	W	MacDonald, A O	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MacDonAO@piercollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

16081	LEC	8:00 am - 10:00 am	Th	MacDonald, A O	NGYM 5601
(Starts 02/09/2026, Ends 05/30/2026)					
16089	LEC	8:00 am - 10:00 am	T	Feldman, R L	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FeldmaRL@piercollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

13461	LEC	10:30 am - 12:30 pm	T	MacDonald, A O	SGYM 5402
(Starts 02/09/2026, Ends 05/30/2026)					
16449	LEC	10:30 am - 12:30 pm	Th	MacDonald, A O	SGYM 5402
(Starts 02/09/2026, Ends 05/30/2026)					

### OLD ADL 056CE-Seeing And Understanding Art (Repeatable) - 0 Unit

Investigate the history of art and view selections from particular time periods and regions. Students will view art through slides, film, and video.

Class No	Component	Start/End Time	Days	Instructor	Room
13146	LEC	9:45 am - 11:45 am	Th	Thornton, J	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ThorntJP@piercollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

## 2026 Spring SCHEDULE

## Pierce College

10717	LEC	11:15 am - 1:15 pm	T	Thornton, J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ThorntJP@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

10731	LEC	11:30 am - 1:30 pm	M	Thornton, J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ThorntJP@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

13147	LEC	1:00 pm - 3:00 pm	Th	Thornton, J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ThorntJP@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

10726	LEC	2:00 pm - 4:00 pm	M	Thornton, J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ThorntJP@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

10757	LEC	2:15 pm - 4:15 pm	T	Thornton, J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ThorntJP@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

### OLD ADL 057CE-Adventures In Theater (Repeatable) - 0 Unit

#### Adventures In Theater

Class No	Component	Start/End Time	Days	Instructor	Room
17987	LEC	12:00 pm - 2:00 pm	T	Camilleri, G J	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CamillGJ@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

19298	LEC	12:00 pm - 2:00 pm	Th	Camilleri, G J	P LIVE-OL
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## 2026 Spring SCHEDULE

## Pierce College

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CamillGJ@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

24011	LEC	12:00 pm - 2:00 pm	F	Camilleri, G J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CamillGJ@piercecollege.edu.

### OLD ADL 058CE-Healthy Living (Repeatable) - 0 Unit

Learn about health promotion and lifestyle choices by reviewing recent research and literature from allied health professions.

Class No	Component	Start/End Time	Days	Instructor	Room
10811	LEC	10:40 am - 12:40 pm	M	Tinto-Singer, S E	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TintosSE@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

10801	LEC	11:00 am - 1:00 pm	W	Tinto-Singer, S E	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TintosSE@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

10818	LEC	11:00 am - 1:00 pm	F	Tinto-Singer, S E	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TintosSE@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

13840	LEC	1:30 pm - 3:30 pm	Th	Tinto-Singer, S E	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TintosSE@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

10796	LEC	2:00 pm - 4:00 pm	W	Tinto-Singer, S E	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term

## 2026 Spring SCHEDULE

## Pierce College

through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TintosSE@piercecollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

### OLD ADL 060CE-Senior Topics (Repeatable) - 0 Unit

This course is designed for older adults and offers a variety of topics both past and present taking into consideration individual interests, backgrounds, and physical and mental abilities. The discussion forum provides an opportunity for participants to express an opinion, share life experiences, compare events through reminiscence and examine current events to interpret how they impact their lives.

Class No	Component	Start/End Time	Days	Instructor	Room
10826 (Starts 02/09/2026, Ends 05/30/2026)	LAB	10:00 am - 12:00 pm	M	Levick, M	OC OC
24014	LAB	10:30 am - 12:30 pm	T	Ebrahimpour, J	IRIS 0901
16809	LAB	12:00 pm - 2:00 pm	Th	Levick, M	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LevickMD@piercecollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

19299	LAB	12:30 pm - 2:30 pm	W	Lambert, K	P LIVE-OL
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Some in person meetings are required as scheduled. The remaining activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LamberK@piercecollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

24309	LAB	12:30 pm - 2:30 pm	M	Lambert, K	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LamberK@laccd.edu.

10822 (Starts 02/09/2026, Ends 05/30/2026)	LAB	1:00 pm - 3:00 pm	W	Levick, M	ELM 1701
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10987 (Starts 02/09/2026, Ends 05/30/2026)	LAB	1:00 pm - 3:00 pm	Th	Kaapuni, G J	IRIS 0903
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10894 (Starts 02/16/2026, Ends 05/16/2026)	LAB	1:00 pm - 3:30 pm	F	Windrum, K G	BUS 3200
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Students can choose to join the scheduled class session online or in person.

16810	LAB	1:00 pm - 3:30 pm	F	Windrum, K G	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WindruKG@piercecollege.edu.

## 2026 Spring SCHEDULE

## Pierce College

Students can choose to join the scheduled class session online or in person.  
(Starts 02/16/2026, Ends 05/16/2026)

10911	LAB	1:00 pm - 3:00 pm	W	Feldman, M L	AGRI 4309
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(Starts 02/09/2026, Ends 05/30/2026)

10927	LAB	1:00 pm - 3:00 pm	T	Levick, M	BRCH 1101
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Students can choose to join the scheduled class session online or in person.  
(Starts 02/09/2026, Ends 05/30/2026)

16811	LAB	1:00 pm - 3:00 pm	T	Levick, M	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LevickMD@piercecollege.edu.

Students can choose to join the scheduled class session online or in person.  
(Starts 02/09/2026, Ends 05/30/2026)

17984	LAB	1:00 pm - 3:00 pm	W	Strother, E E	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at StrothEE@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

17982	LAB	1:30 pm - 3:30 pm	M	Holland, K D	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HollanKD@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

10847	LAB	1:30 pm - 3:30 pm	Th	Sloan Goben, L	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SloanGL@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

17983	LAB	1:30 pm - 3:30 pm	T	Holland, K D	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HollanKD@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

16450	LAB	1:30 pm - 3:30 pm	W	Andalus, R S	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

## 2026 Spring SCHEDULE

## Pierce College

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AndaluRS@piercollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

16451	LAB	1:30 pm - 3:30 pm	Th	Andalus, R S	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AndaluRS@piercollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

17985	LAB	1:30 pm - 3:30 pm	T	Fields, D L	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FieldsDL@piercollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

19300	LAB	1:30 pm - 3:30 pm	M	Andalus, R S	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AndaluRS@piercollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

20257	LAB	2:45 pm - 4:45 pm	M	Ebrahimpour, J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at Ebrahij@piercollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

16452	LAB	5:00 pm - 7:00 pm	Th	Lingrosso, S J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LingroSJ@piercollege.edu.  
(Starts 02/09/2026, Ends 05/30/2026)

### **OLD ADL 062CE-Life Drawing For Seniors (Repeatable) - 0 Unit**

This course will introduce the older adult student to rendering the human figure through gesture, contour and value. A variety of materials and techniques will be utilized in describing the human form.

Class No	Component	Start/End Time	Days	Instructor	Room
13111	LAB	9:00 am - 12:00 pm	M	Tirr, C A	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

## 2026 Spring SCHEDULE

## Pierce College

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [TirrCA@piercecollege.edu](mailto:TirrCA@piercecollege.edu).

(Starts 02/09/2026, Ends 05/30/2026)

11038	LAB	9:30 am - 12:30 pm	Th	Pitt, D H	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [PittDH@piercecollege.edu](mailto:PittDH@piercecollege.edu).

(Starts 02/09/2026, Ends 05/30/2026)

11066	LAB	1:00 pm - 4:00 pm	W	Thornton, J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [ThorntJP@piercecollege.edu](mailto:ThorntJP@piercecollege.edu).

(Starts 02/09/2026, Ends 05/30/2026)

13463	LAB	1:00 pm - 4:00 pm	Th	Pitt, D H	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [PittDH@piercecollege.edu](mailto:PittDH@piercecollege.edu).

(Starts 02/09/2026, Ends 05/30/2026)

### **OLD ADL 063CE-Watercolor Painting For Seniors (Repeatable) - 0 Unit**

This course introduces participants to basic watercolor techniques and equipment while concentrating on color and composition.

Class No	Component	Start/End Time	Days	Instructor	Room
14311	LAB	9:30 am - 12:30 pm	F	Pitt, D H	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [PittDH@piercecollege.edu](mailto:PittDH@piercecollege.edu).

(Starts 02/09/2026, Ends 05/30/2026)

13462	LAB	10:00 am - 1:00 pm	T	Tirr, C A	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [TirrCA@piercecollege.edu](mailto:TirrCA@piercecollege.edu).

(Starts 02/09/2026, Ends 05/30/2026)

13927	LAB	10:00 am - 1:00 pm	Th	Tirr, C A	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term

## 2026 Spring SCHEDULE

## Pierce College

through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [TirrCA@piercecollege.edu](mailto:TirrCA@piercecollege.edu).  
(Starts 02/09/2026, Ends 05/30/2026)

11110	LAB	1:00 pm - 4:00 pm	F	Thornton, J	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [ThorntJP@piercecollege.edu](mailto:ThorntJP@piercecollege.edu).  
(Starts 02/09/2026, Ends 05/30/2026)

14310	LAB	1:00 pm - 4:00 pm	F	Pitt, D H	P LIVE-OL
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(Starts 02/09/2026, Ends 05/30/2026)

14313	LAB	1:00 pm - 4:00 pm	T	Pitt, D H	NGYM 5600
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(Starts 02/09/2026, Ends 05/30/2026)

14312	LAB	1:00 pm - 4:00 pm	M	Pitt, D H	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [PittDH@piercecollege.edu](mailto:PittDH@piercecollege.edu).  
(Starts 02/09/2026, Ends 05/30/2026)

11105	LAB	1:30 pm - 4:30 pm	T	Tirr, C A	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [TirrCA@piercecollege.edu](mailto:TirrCA@piercecollege.edu).  
(Starts 02/09/2026, Ends 05/30/2026)

11137	LAB	1:30 pm - 4:30 pm	Th	Tirr, C A	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [TirrCA@piercecollege.edu](mailto:TirrCA@piercecollege.edu).  
(Starts 02/09/2026, Ends 05/30/2026)

### OLD ADL 751CE-Community Wind Ensemble (Repeatable) - 0 Unit

Community Wind Ensemble

Class No	Component	Start/End Time	Days	Instructor	Room
24889	LAB	6:50 pm - 10:10 pm	Th	Mazon, W E	MUS 3401

### Philosophy

Philosophy/Sociology Department Chair: Dr. Cara Gillis.

Phone: (818) 710-2256. Office: FO 2603. Email: [GillisCL@piercecollege.edu](mailto:GillisCL@piercecollege.edu).

Faculty Advisor: Dr. Melanie McQuitty.

Phone: 710-3645. Office: FO 2604. Email: [McQuitM@piercecollege.edu](mailto:McQuitM@piercecollege.edu).

THERE ARE NO PREREQUISITES FOR ANY PHILOSOPHY COURSES, EXCEPT PHILOSOPHY 5.

### PHILOS 001-Introduction To Philosophy (UC/CSU) - 3 Units

## 2026 Spring SCHEDULE

## Pierce College

*Requirement Designation: Meets Cal-GETC-3B*

### Introduction To Philosophy

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
12321	LEC	9:35 am - 11:00 am	MW	Lay, C H	BRCH 1108

All textbooks/readings will be provided free of cost.

17827	LEC	11:10 am - 12:35 pm	MW	Lay, C H	BRCH 1108
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All textbooks/readings will be provided free of cost.

19928	LEC	11:10 am - 12:35 pm	TTh	Gulick, M B	BEH 1300
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All textbooks/readings will be provided free of cost.

13505	LEC	3:10 hrs/wk	TBA	McQuitty, M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at McQuitM@piercollege.edu.

All textbooks/readings will be provided free of cost.

12330	LEC	3:10 hrs/wk	TBA	Wood, M C	INTERNET
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This class requires students to work online independently each week for the amount of TBA time shown in addition to completing assignments.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WoodMC@piercollege.edu.

All textbooks/readings will be provided free of cost.

17660	LEC	6:30 hrs/wk	TBA	McQuitty, M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at McQuitM@piercollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 02/09/2026, Ends 04/03/2026)

20155	LEC	6:30 hrs/wk	TBA	McQuitty, M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at McQuitM@piercollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

15247	LEC	3:10 hrs/wk	TBA	El'Amin, F	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HicksPM@piercollege.edu.

All textbooks/readings will be provided free of cost.

## 2026 Spring SCHEDULE

## Pierce College

24182            LEC            3:10 hrs/wk            TBA            Schulz, V            INTERNET  
Granada Hills High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ArmentSL@piercollege.edu.

### **PHILOS 002-Society and Values (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B*

#### Society and Values

Class No	Component	Start/End Time	Days	Instructor	Room
22077	LEC	3:10 hrs/wk	TBA	Endara, M A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at EndaraMA@piercollege.edu.

### **PHILOS 005-Critical Thinking and Composition (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-1B*

**Enrollment Requirement:** Prerequisite: ENGL C1000 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

#### Critical Thinking and Composition

Class No	Component	Start/End Time	Days	Instructor	Room
12390	LEC	9:35 am - 11:00 am	TTh	Lay, C H	BRCH 1108

Textbooks assigned to this class are less than \$50.

12388	LEC	11:10 am - 12:35 pm	TTh	Lay, C H	BRCH 1108
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Textbooks assigned to this class are less than \$50.

23969	LEC	12:45 pm - 2:10 pm	TTh	Lay, C H	BRCH 1108
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12401	LEC	3:10 hrs/wk	TBA	McQuitty, M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at McQuitM@piercollege.edu.

19921	LEC	3:10 hrs/wk	TBA	Hicks, P M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at EndaraMA@piercollege.edu.

All textbooks/readings will be provided free of cost.

### **PHILOS 006-Logic in Practice (UC/CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: ENGL C1000 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

#### Logic in Practice

Class No	Component	Start/End Time	Days	Instructor	Room
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## 2026 Spring SCHEDULE

## Pierce College

12437            LEC            3:10 hrs/wk            TBA            Singer, J S            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SingerJS@piercecollege.edu.

All textbooks/readings will be provided free of cost.

### PHILOS 009-Symbolic Logic I (UC/CSU) - 3 Units

Symbolic Logic I

Class No	Component	Start/End Time	Days	Instructor	Room
12449	LEC	9:35 am - 11:00 am	MW	Wood, M C	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WoodMC@piercecollege.edu.

12448	LEC	3:30 pm - 6:40 pm	W	Gillis, C L	BRCH 1108
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Textbooks assigned to this class are less than \$50.

12446            LEC            3:10 hrs/wk            TBA            Wood, M C            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WoodMC@piercecollege.edu.

### PHILOS 012-History Of Greek Philosophy (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3B*

History Of Greek Philosophy

Class No	Component	Start/End Time	Days	Instructor	Room
12451	LEC	8:00 am - 9:25 am	TTh	Wood, M C	P LIVE-OL

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WoodMC@piercecollege.edu.

All textbooks/readings will be provided free of cost.

### PHILOS 014-History Of Modern European Philosophy (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3B*

History Of Modern European Philosophy

Class No	Component	Start/End Time	Days	Instructor	Room
12452	LEC	9:35 am - 11:00 am	TTh	Wood, M C	P LIVE-OL

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WoodMC@piercecollege.edu.

### PHILOS 015-History Of Contemporary Philosophy (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3B*

History Of Contemporary Philosophy

Class No	Component	Start/End Time	Days	Instructor	Room
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23968            LEC            3:10 hrs/wk            TBA            McQuitty, M            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at McQuitM@piercollege.edu.

All textbooks/readings will be provided free of cost.

### **PHILOS 020-Ethics (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B*

Ethics

Class No	Component	Start/End Time	Days	Instructor	Room
18022	LEC	6:50 pm - 10:00 pm	W	Gillis, C L	BRCH 1108

This is an honors class. Enrollment is limited to Honors Program students.

### **PHILOS 042-Philosophy And Cinema (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3B*

Students examines film as philosophy, as a philosophical statement by the filmmaker via his or her art form, covering the traditional philosophical problems within the human condition, such as the very meaning of that human condition, reality, self, morality, mortality, along with other questions within the human quest that come under the role of philosophy. Students also examines film philosophically, as a topic for philosophical inquiry.

Class No	Component	Start/End Time	Days	Instructor	Room
14569	LEC	3:30 pm - 6:40 pm	T	McQuitty, M	P LIVE-OL
And	LEC	3:10 hrs/wk	TBA	McQuitty, M	INTERNET

This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at McQuitM@piercollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

### **Photography**

Media Arts Department Chair: Jill Connelly.

Phone: 710-4235. Office: Village 8100. E-mail: ConnelJP@piercollege.edu.

Faculty Advisor: Jill Connelly.

All photography classes, except 27A and 27B, require students to provide their own DSLR or Digital Mirrorless Camera. Whichever camera you choose must have manual control of aperture, shutter speed and focus. All photo classes at Pierce have laboratory requirements in VLGE 8210. The lab will have day and evening hours on weekdays. The exact hours will be posted. All lab classes have lab fees (except Photo 9 and Photo 27). Questions? Please Email or call our photo staff: Jill Connelly (ConnelJP@piercollege.edu) (818) 710-4235.

### **PHOTO 009-Introduction To Cameras And Composition (UC/CSU) - 3 Units**

Students learn about beginning digital photography, including basic information on cameras, lenses, film and exposure designed to aid in an awareness of camera techniques and photo composition. A digital single-lens reflex or mirrorless camera is required.

Class No	Component	Start/End Time	Days	Instructor	Room
19403	LEC	9:00 am - 12:10 pm	F	Nisan, R	BUS 3200
19404	LEC	3:10 hrs/wk	TBA	Nisan, R	INTERNET

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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at nisanr@piercecollege.edu.

A webcam will be required for certain portions of this course.

24045            LEC            6:30 hrs/wk            TBA            Connelly, J P            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ConnelJP@piercecollege.edu.

A webcam will be required for certain portions of this course.

(Starts 04/13/2026, Ends 06/08/2026)

### PHOTO 020-Beginning Photojournalism (UC/CSU) - 4 Units

Students learn photography for publications, including magazines, wire services, print and online newspapers and campus publications. The primary emphasis is on digital photography and its use in the journalism and publication worlds, including using photography as a tool for social change.

Class No	Component	Start/End Time	Days	Instructor	Room
10543	LEC	11:10 am - 12:15 pm	MW	Connelly, J P	VLGE 8211

#### AND

10547	LAB	12:25 pm - 1:35 pm	MW	Connelly, J P	VLGE 8211
And	LAB	3:50 hrs/wk	TBA	Connelly, J P	VLGE 8211

### PHOTO 021-News Photography (UC/CSU) - 4 Units

**Enrollment Requirement:** Prerequisite: PHOTO 020 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students gain practical experience in taking photojournalistic pictures including news, sports and feature photos. Students take pictures for the campus newspaper, magazine and website. Students learn editing, Photoshop and design skills. Some students will serve as editors for the campus newspaper. Emphasis is placed on real world experience, photo stories, digital technology and portfolio development.

Class No	Component	Start/End Time	Days	Instructor	Room
10555	LEC	11:10 am - 12:15 pm	MW	Connelly, J P	VLGE 8211

#### AND

10559	LAB	12:25 pm - 1:35 pm	MW	Connelly, J P	VLGE 8211
And	LAB	3:50 hrs/wk	TBA	Connelly, J P	VLGE 8211

### PHOTO 027A-History & Aesthetics Of Photography A (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3A*

Students study the major developments of the photographic medium, and relate these developments to society and to events in the other visual arts examining the meaning of photography as a work of art.

Class No	Component	Start/End Time	Days	Instructor	Room
13303	LEC	3:10 hrs/wk	TBA	McDonald, S D	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at McDonaSD@piercecollege.edu.

## 2026 Spring SCHEDULE

## Pierce College

A webcam will be required for certain portions of this course.

### **PHOTO 037-Visual Journalism: Photography, Video and Multimedia (CSU) - 4 Units**

**Enrollment Requirement:** Prerequisite: PHOTO 021 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students gain practical experience in taking photojournalistic pictures and video including news, sports and features. Students take pictures for the campus newspaper, magazine and website. Students learn video editing, Photoshop and layout skills to showcase their still and video images in online publications. Some students will serve as editors for the campus newspaper/magazine. Emphasis is placed on real world experience, in-depth photo/video stories, digital technology and portfolio development.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
10589	LEC	8:55 am - 11:00 am	T	Connelly, J P	VLGE 8211

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ConnelJP@piercecollege.edu.

A webcam will be required for certain portions of this course.

#### **AND**

10592	LAB	8:55 am - 11:00 am	Th	Connelly, J P	VLGE 8211
And	LAB	4:15 hrs/wk	TBA	Connelly, J P	INTERNET

### **PHOTO 049A-Photographic Digital Imaging (UC/CSU) - 3 Units**

Students integrate the use of camera, photographic software, scanners, and printers with an emphasis on creating and printing photographic images.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
24046	LEC	6:50 pm - 8:55 pm	M	McDonald, S D	VLGE 8210

Students can choose to join the scheduled class session online or in person.

#### **AND**

24047	LAB	6:50 pm - 10:00 pm	W	McDonald, S D	VLGE 8210
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Students can choose to join the scheduled class session online or in person.

24048	LEC	6:50 pm - 8:55 pm	M	McDonald, S D	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at McdonaSD@piercecollege.edu.

A webcam will be required for certain portions of this course.

#### **AND**

24049	LAB	6:50 pm - 10:00 pm	W	McDonald, S D	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at McdonaSD@piercecollege.edu.

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A webcam will be required for certain portions of this course.

### PHOTO 101-Beginning Digital Photography (UC/CSU) - 3 Units

Students will learn theory and practice of contemporary use of the DSLR (Digital Single Lens Reflex) camera; Includes comprehension of exposure control with various light sources; skills of digital photographic printing are emphasized; an emphasis is also given to creative thinking and idea preparation and execution. Course will cover digital photography including imaging editing software, printing methods and the internet. A DSLR camera with manual control of f-stops and shutter speeds is required. No prior experience is required.

Class No	Component	Start/End Time	Days	Instructor	Room
20411	LEC	9:00 am - 11:05 am	M	Nisan, R	VLGE 8210
<b>AND</b>					
20412	LAB	9:00 am - 12:10 pm	W	Nisan, R	VLGE 8210
24487	LEC	10:45 am - 11:45 am	MW	STAFF, L	CHATSWTH
And	LEC	0:15 hrs/wk	TBA	STAFF, L	INTERNET

Chatsworth High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

#### AND

24488	LAB	1:40 pm - 2:30 pm	F	STAFF, L	P LIVE-OL
And	LAB	2:10 hrs/wk	TBA	STAFF, L	INTERNET
24485	LEC	9:40 am - 10:40 am	MW	STAFF, L	CHATSWTH
And	LEC	0:15 hrs/wk	TBA	STAFF, L	INTERNET

Chatsworth High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

#### AND

24486	LAB	3:10 hrs/wk	TBA	STAFF, L	INTERNET
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### PHOTO 102-Advanced Digital Photography (UC/CSU) - 4 Units

**Enrollment Requirement:** Prerequisite: PHOTO 009 or 101 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students learn theory and practice of contemporary use of the camera; Includes expanded comprehension of exposure control with various light sources; Introduction to studio lighting and on camera flash exposure; Skills of photographic printing emphasized; An emphasis is also given to creative thinking and idea preparation and execution. Course will cover conventional and digital photography including imaging editing software, printing methods and the internet.

Class No	Component	Start/End Time	Days	Instructor	Room
19399	LEC	6:50 pm - 10:00 pm	M	McDonald, S D	VLGE 8210

Students can choose to join the scheduled class session online or in person.

#### AND

19400	LAB	6:50 pm - 10:00 pm	W	McDonald, S D	VLGE 8210
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19401	LEC	6:50 pm - 10:00 pm	M	McDonald, S D	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.  
Students can choose to join the scheduled class session online or in person.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at McDonaSD@piercecollege.edu.

A webcam will be required for certain portions of this course.

### AND

19402	LAB	6:50 pm - 10:00 pm	W	McDonald, S D	P LIVE-OL
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### PHOTO 185-Directed Study - Photography (CSU) - 1 Unit

Students study Photography on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
10776	LEC	1:05 hrs/wk	TBA	McDonald, S D	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at McDonaSD@piercecollege.edu.

Enrollment by add permit only.

### PHOTO 285-Directed Study - Photography (CSU) - 2 Units

Students study Photography on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
10783	LEC	2:05 hrs/wk	TBA	Connelly, J P	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ConnelJP@piercecollege.edu.

Enrollment by add permit only.

### PHOTO 385-Directed Study - Photography (CSU) - 3 Units

Students study Photography on a contract basis under the direction of a supervising instructor.

Class No	Component	Start/End Time	Days	Instructor	Room
10790	LEC	3:10 hrs/wk	TBA	Connelly, J P	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ConnelJP@piercecollege.edu.

Enrollment by add permit only.

14268	LEC	3:10 hrs/wk	TBA	McDonald, S D	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at McDonaSD@piercecollege.edu.

Enrollment by add permit only.

## Physical Science

Physics and Planetary Sciences Department Chair: Travis Orloff.

Phone: (818) 710-2211. Office: CFS 91061. Email: OrloffT@laccd.edu.

Faculty Advisor: Dr. Margaret Wessling. Phone: 610-6541. Office: CFS 91091.

Email: WessliME@piercecollege.edu.

### PHYS SC 004-Physical Science And Laboratory (UC/CSU) - 4 Units

*Requirement Designation: Meets Cal-GETC-5A and 5C*

This is a one semester, inquiry-based physical science course suitable for a general education course or prospective or practicing elementary teachers. Students construct a meaningful understanding of physics and chemistry concepts through lecture and laboratory activities. The course covers: mechanics, electricity & magnetism, light, thermodynamics, physical changes, chemical changes, and the periodic table.

Class No	Component	Start/End Time	Days	Instructor	Room
11072	LEC	9:35 am - 11:00 am	MW	Orloff, T	CFS 92049
<b>AND</b>					
11069	LAB	11:10 am - 12:35 pm	MW	Orloff, T	CFS 92049

### PHYS SC 006-Introduction To The Solar System (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-5A*

Students encounter a survey of the material contents and workings of our solar system. Students learn the physical principles essential to a fundamental understanding of astronomy and earth science. Students discuss the development of science and the results of ancient solar system exploration. Students acquire a modern understanding of the solar system and systems around other stars, the tools of a natural scientist, the evolution and histories of planetary bodies, and the environmental requirements for extraterrestrial life. Finally, students view Earth's place in the solar system and the solar systems context in the universe to grasp concepts such as geologic time and the size of the universe.

Class No	Component	Start/End Time	Days	Instructor	Room
11422	LEC	11:10 am - 12:35 pm	TTh	Orloff, T	CFS 92049

All textbooks/readings will be provided free of cost.

## Physics

Physics and Planetary Sciences Department Chair: Travis Orloff.

Phone: (818) 710-2211. Office: CFS 91061. Email: OrloffT@laccd.edu.

Faculty Advisor: Dr. Margaret Wessling. Phone: 610-6541. Office: CFS 91091.

Email: WessliME@piercecollege.edu.

### PHYSICS 006-General Physics I (UC/CSU) - 4 Units

*Requirement Designation: Meets Cal-GETC-5A and 5C*

**Enrollment Requirement:** Prerequisite: MATH 240 with a grade of "C" or better, or equivalent. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is the first course of a two semester sequence and considers the fundamental principles and

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applications of classical mechanics, gravitation, thermodynamics, fluids, periodic motion and waves at the algebra/trigonometry level of mathematical sophistication. The laboratory includes both quantitative and qualitative experiments which permit students to verify, illustrate, and deduce various laws of physics.

Class No	Component	Start/End Time	Days	Instructor	Room
16331	LEC	8:00 am - 9:25 am	MW	Kocharian, A	CFS 92035

UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

### AND

16332	LAB	9:35 am - 11:00 am	MW	Kocharian, A	CFS 92035
11241	LEC	2:20 pm - 3:45 pm	TTh	Meyer, M D	CFS 92033

UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

### AND

11248	LAB	3:55 pm - 5:20 pm	TTh	Meyer, M D	CFS 92033
11231	LEC	7:00 pm - 8:25 pm	TTh	Allevato, C E	CFS 92049

UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

### AND

11236	LAB	8:35 pm - 10:00 pm	TTh	Allevato, C E	CFS 92049
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## PHYSICS 007-General Physics II (UC/CSU) - 4 Units

*Requirement Designation: Meets Cal-GETC-5A and 5C*

**Enrollment Requirement:** Prerequisite: PHYSICS 006 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This is the second course in a two course, trigonometry based sequence with Physics 6. Topics include the principles of electricity and magnetism, optics, and modern physics. The laboratory includes both quantitative and qualitative experiments which permit students to verify, illustrate, and deduce various laws of physics.

Class No	Component	Start/End Time	Days	Instructor	Room
18944	LEC	12:45 pm - 2:10 pm	MW	Bergstrom, R C	CFS 92041

UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

### AND

18945	LAB	2:20 pm - 3:45 pm	MW	Bergstrom, R C	CFS 92041
13141	LEC	6:50 pm - 8:15 pm	TTh	Argano Rush, L C	CFS 92033

UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

### AND

13142	LAB	8:25 pm - 9:50 pm	TTh	Argano Rush, L C	CFS 92033
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## PHYSICS 066-Physics with Calculus for Life Science Majors I (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-5A and 5C*

**Enrollment Requirement:** Corequisite: Concurrent enrollment in MATH 261. Previous completion of MATH 261 with a grade of "C" or better is allowable.

Students analyze, at the beginning calculus level, the fundamental principles of mechanics, gravitation, thermodynamics, fluids, oscillatory motion, waves, and sound, with applications to biological and biochemical systems. The laboratory includes structured problem-solving strategies through quantitative and qualitative experiments, tutorials, and conceptual activities.

Class No	Component	Start/End Time	Days	Instructor	Room
13828	LEC	9:35 am - 11:00 am	TTh	Eagle, R J	CFS 92033

UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

### AND

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13827	LAB	11:10 am - 2:20 pm	TTh	Eagle, R J	CFS 92033
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23975	LEC	5:15 pm - 6:40 pm	MW	Cheung, K H	CFS 92033
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UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

### AND

23976	LAB	6:50 pm - 10:00 pm	MW	Cheung, K H	CFS 92033
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### PHYSICS 067-Physics With Calculus For Life Science Majors II (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-5A and 5C*

**Enrollment Requirement:** Prerequisite: MATH 261 and PHYSICS 066 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course is the second semester of a one year introductory calculus-based physics sequence. The main objective is to provide life science students with the basic concepts and qualitative reasoning skills connecting physics principles to natural phenomena. Lectures cover the fundamental principles and applications of electricity and magnetism, electromagnetic waves, geometric optics, wave optics, quantum physics, atomic physics and nuclear physics. The laboratory includes structured problem-solving strategies through quantitative and qualitative experiments, tutorials, and conceptual activities.

Class No	Component	Start/End Time	Days	Instructor	Room
13267	LEC	5:15 pm - 6:40 pm	TTh	Loveridge, L C	CFS 92041

UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

### AND

13266	LAB	6:50 pm - 10:00 pm	TTh	Loveridge, L C	CFS 92041
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### PHYSICS 101-Physics For Engineers And Scientists I (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-5A and 5C*

**Enrollment Requirement:** Prerequisite: MATH 261 with a grade of "C" or better. For courses completed outside of LACCD, proof must be taken to Counseling. Corequisite: Enrollment in MATH 262. Previous completion of MATH 262 with a grade of "C" or better is allowable.

Physics For Engineers And Scientists I

Class No	Component	Start/End Time	Days	Instructor	Room
11548	LEC	9:35 am - 11:00 am	MW	Soldatenko, A	CFS 92033

UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

### AND

11542	LAB	11:10 am - 2:20 pm	MW	Soldatenko, A	CFS 92033
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17508	LEC	11:10 am - 12:35 pm	TTh	Wessling, M E	CFS 92035
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### AND

17509	LAB	12:45 pm - 3:55 pm	TTh	Wessling, M E	CFS 92035
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11538	LEC	5:15 pm - 6:40 pm	TTh	Soldatenko, A	CFS 92035
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UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

### AND

11537	LAB	6:50 pm - 10:00 pm	TTh	Soldatenko, A	CFS 92035
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### PHYSICS 102-Physics For Engineers And Scientists II (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-5A and 5C*

**Enrollment Requirement:** Prereq: MATH 262 and PHYSICS 101 with a grade of "C" or better. For courses completed outside of LACCD, proof must be taken to Counseling. Corequisite:

Enrollment in MATH 263. Previous completion of MATH 263 with a grade of "C" or better is allowable.

#### Physics For Engineers And Scientists II

Class No	Component	Start/End Time	Days	Instructor	Room
16333	LEC	11:10 am - 12:35 pm	TTh	Cheung, K H	CFS 92041

UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

#### AND

16334	LAB	12:45 pm - 3:55 pm	TTh	Cheung, K H	CFS 92041
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11567	LEC	4:35 pm - 6:00 pm	MW	Eagle, R J	CFS 92041
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UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

#### AND

11565	LAB	6:10 pm - 9:20 pm	MW	Eagle, R J	CFS 92041
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### PHYSICS 103-Physics For Engineers And Scientists III (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-5A and 5C*

**Enrollment Requirement:** Prerequisite: MATH 263 and PHYSICS 102 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

#### Physics For Engineers And Scientists III

Class No	Component	Start/End Time	Days	Instructor	Room
11581	LEC	11:10 am - 12:35 pm	MW	Wessling, M E	CFS 92035

UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

#### AND

11579	LAB	12:45 pm - 3:55 pm	MW	Wessling, M E	CFS 92035
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19313	LEC	5:15 pm - 6:40 pm	MW	Loveridge, L C	CFS 92035
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UC transfer limitation: Physics 6 & 7 or 66 & 67 or 101, 102 & 103 combined: maximum credit, one series.

#### AND

19314	LAB	6:50 pm - 10:00 pm	MW	Loveridge, L C	CFS 92035
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## Physiology

Life Science Department Chair: Shannon DeVaney.

Phone: 712-2611. Office: Center for Sciences - CFS 91042.

Faculty Advisor: Anson Hsin.

(See also Anatomy, Biology, and Microbiology)

### PHYSIOL 001-Introduction To Human Physiology (UC/CSU) - 4 Units

*Requirement Designation: Meets Cal-GETC-5B and 5C*

**Enrollment Requirement:** Prerequisite: ANATOMY 001, or ANML SC 511 and 512, and BIOLOGY 003 or 006 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course examines the function of cells, tissues, and organs of these human systems:

integumentary, skeletal, muscular, nervous, circulatory, respiratory, digestive, urinary, endocrine, lymphatic/immune, and reproductive. Laboratory activities explore major physiological principles.

Class No	Component	Start/End Time	Days	Instructor	Room
18284	LEC	8:30 am - 11:40 am	W	Ziv, N	IRIS 0901

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Physiology labs are fully in-person.

#### AND

18285	LAB	8:30 am - 11:40 am	F	Ziv, N	CFS 91104
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## 2026 Spring SCHEDULE

## Pierce College

11818            LEC            11:10 am - 2:20 pm            T            Ziv, N            ELM 1728

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Physiology labs are fully in-person.

**AND**

11824            LAB            10:00 am - 1:10 pm            Th            Ziv, N            CFS 91104

11832            LEC            2:40 pm - 5:50 pm            M            Lee, T V            ELM 1711

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Physiology labs are fully in-person.

**AND**

11836            LAB            11:10 am - 2:20 pm            W            Lee, T V            CFS 91104

11799            LEC            11:10 am - 2:20 pm            T            Ziv, N            ELM 1728

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Physiology labs are fully in-person.

**AND**

11802            LAB            1:30 pm - 4:40 pm            Th            Ziv, N            CFS 91104

11810            LEC            2:40 pm - 5:50 pm            M            Lee, T V            ELM 1711

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Physiology labs are fully in-person.

**AND**

11814            LAB            2:40 pm - 5:50 pm            W            Lee, T V            CFS 91104

18286            LEC            6:30 pm - 9:40 pm            M            Lee, T V            CFS 91120

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Physiology labs are fully in-person.

**AND**

18287            LAB            6:30 pm - 9:40 pm            W            Lee, T V            CFS 91104

24094            LEC            6:30 pm - 9:40 pm            T            STAFF, L            CFS 91126

Most transfer institutions and professional programs require that science labs be taken in-person. All Pierce Physiology labs are fully in-person.

**AND**

24095            LAB            6:30 pm - 9:40 pm            Th            STAFF, L            CFS 91104

### Plant Science

Agriculture Department Chair: Dr. Lu Dao.

Phone: 710-4160. Office: CFS 91059.

### PLNT SC 103-Introduction To Soil Science (UC/CSU) - 4 Units

*Requirement Designation: Meets Cal-GETC-5A and 5C*

This course involves the study of the physical, chemical and biological properties of soil. Students will learn about soil classification, and its derivation, use, and function. Management issues, including erosion, moisture retention, structure, cultivation, organic matter and microbiology will also be covered. In the laboratory, students will participate in experiments involving soil type, classification, soil reaction, soil fertility and physical properties of soil. The laboratory portion is a requirement of this class.

Class No	Component	Start/End Time	Days	Instructor	Room
11875	LEC	2:05 hrs/wk	TBA	Senn, S M	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at StClaiSM@piercecollege.edu.

## 2026 Spring SCHEDULE

## Pierce College

### AND Select One of the following:

11877	LAB	9:35 am - 11:40 am	TTh	Senn, S M	AGRI 4311
13715	LAB	12:45 pm - 2:50 pm	TTh	Senn, S M	AGRI 4311

### PLNT SC 701-Floral Design And Practices I (CSU) - 2 Units

This course teaches students the flowers and plants in Southern California used primarily in the florist trade. It includes the use and care of equipment used in the trade. The course covers shop practice in flower care, corsage making and the basics of floral arrangements. There is a materials fee of \$200 per student.

Class No	Component	Start/End Time	Days	Instructor	Room
19318	LEC	6:30 pm - 7:20 pm	W	STAFF, L	AGRI 4309

Note: A Materials fee of \$60 plus tax is required for this course. Payable in college bookstore.

### AND

19319	LAB	7:45 pm - 9:50 pm	W	STAFF, L	AGRI 4309
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### PLNT SC 711-Introduction To Plant Science (UC/CSU) - 4 Units

*Requirement Designation: Meets Cal-GETC-5B and 5C*

Students explore plant science including structure and anatomy, growth processes, propagation, physiology, growth media, biological competitors, and post-harvest factors of food, fiber, and ornamental plants. Students gain appropriate plant science technology skills in the required laboratory.

Class No	Component	Start/End Time	Days	Instructor	Room
10065	LEC	2:05 hrs/wk	TBA	Senn, S M	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu).

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [StClaiSM@piercecollege.edu](mailto:StClaiSM@piercecollege.edu).

### AND Select One of the following:

10070	LAB	9:35 am - 11:40 am	WF	Senn, S M	AGRI 4311
18198	LAB	12:45 pm - 2:50 pm	WF	Senn, S M	AGRI 4311

### PLNT SC 726-Agricultural Genetics (CSU) - 2 Units

Agricultural Genetics will introduce students to a broad range of topics in the exciting field of population and molecular genetics. Upon completion of this course, the student will be fluent in basics of Mendelian, non-Mendelian, and Molecular genetics. These important concepts will provide insight for all types of students involved in Agricultural Science, Biology and Environmental Science. In addition, students will gain basic skills and understanding needed to work in a molecular laboratory.

Class No	Component	Start/End Time	Days	Instructor	Room
25620	LEC	12:30 pm - 1:20 pm	M	Senn, S M	AGRI 4311

### AND

25621	LAB	1:45 pm - 3:50 pm	M	Senn, S M	AGRI 4311
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### PLNT SC 757-Plant Propagation And Production (UC/CSU) - 3 Units

Students explore plant propagation and production practices with emphasis on nursery operations including sexual and asexual reproduction, planting, transplanting, fertilizing, plant pest and disease control; structures and site layout; preparation and use of propagating and planting mediums; use and maintenance of common tools and equipment; regulations pertaining to plant production.

## 2026 Spring SCHEDULE

## Pierce College

Laboratory required.

Class No	Component	Start/End Time	Days	Instructor	Room
23921	LEC	1:40 pm - 2:40 pm	M	STAFF, L	OC OC
And	LEC	1:05 hrs/wk	TBA	STAFF, L	INTERNET

Venice High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

23919	LEC	9:40 am - 10:40 am	WTh	STAFF, L	OC OC
And	LEC	0:00 hrs/wk	TBA	STAFF, L	INTERNET

Sylmar High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

### AND

23920	LAB	2:05 hrs/wk	TBA	STAFF, L	INTERNET
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### PLNT SC 800-Plant Identification And Use I (UC/CSU) - 3 Units

Students examine growth habits, plant identification, culture and ornamental use of landscape and indoor plants adapted to climates of California. Plants emphasized will come from the current California Association of Nurseries & Garden Centers (CANGC) and Professional Landcare Network (PLANET) Certification Tests Plant lists. Students compare and contrast plants during the respective season. Plant materials from local regions will also be examined. Laboratory required.

Class No	Component	Start/End Time	Days	Instructor	Room
19322	LEC	2:05 hrs/wk	TBA	Ebrahimpour, J	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at EbrahiJ@Piercollege.edu.

### AND

19323	LAB	12:45 pm - 2:50 pm	T	Ebrahimpour, J	BEH 1300
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### PLNT SC 827-Sustainable Gardening For Landscapes (Horticulture) (CSU) - 3 Units

Students will study ways in which urban landscapes in Southern California can become more sustainable. Topics include water conservation, storm water runoff, landscapes for fire prone areas, material reuse, recycling and repurchase, and other principles of sustainability. Students will learn the application of new technology to increase sustainability.

Class No	Component	Start/End Time	Days	Instructor	Room
25622	LEC	2:05 hrs/wk	TBA	Ebrahimpour, J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at EbrahiJ@Piercollege.edu.

### AND

25623	LAB	5:20 pm - 7:25 pm	M	Ebrahimpour, J	AGRI 4311
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### PLNT SC 896A-Horticulture Projects (CSU) - 1 Unit

## 2026 Spring SCHEDULE

## Pierce College

In this course, students are involved in the planning, development, implementation and completion of an individual or group horticulture, landscape or crop production project under the guidance of a faculty advisor on or off the College campus.

Class No	Component	Start/End Time	Days	Instructor	Room
10131	LAB	2:05 hrs/wk	TBA	Senn, S M	HORT 4914

### PLNT SC 896B-Horticulture Projects (CSU) - 2 Units

In this course, students are involved in the planning, development and completion of an individual or group horticulture or crop production project under the guidance of a faculty advisor on or off the College campus.

Class No	Component	Start/End Time	Days	Instructor	Room
10137	LAB	4:15 hrs/wk	TBA	Senn, S M	HORT 4914

### PLNT SC 896C-Horticulture Projects (CSU) - 3 Units

In this course, students are involved in the planning, development and completion of an individual or group horticulture or crop production project under the guidance of a faculty advisor on or off the College campus.

Class No	Component	Start/End Time	Days	Instructor	Room
13458	LAB	6:30 hrs/wk	TBA	Senn, S M	HORT 4914

## Political Science

Political Science/Economics/Criminal Justice Department Chair: Kathleen Oborn.

Phone: (818) 710-2587. Office: Village 8330A.

Email: [ObornKM@piercecollege.edu](mailto:ObornKM@piercecollege.edu).

Faculty Advisor: Denise Robb.

Phone: (818) 712-2660. Email: [RobbDM@piercecollege.edu](mailto:RobbDM@piercecollege.edu).

NOTE ON REGISTERING FOR CLASSES: Pierce College is in the process of transitioning its Political Science classes to a new statewide subject code, POLS. For the 2025-2026 academic year, some of our classes use the new code POLS, while most other classes are still listed under the longer code, POL SCI. If you do not see your desired class listed in the search, please be sure to check both subject names, POLS and POL SCI, to find the class you wish to add.

### POL SCI 002-Introduction to Comparative Politics (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-4*

Introduction to Comparative Politics

Class No	Component	Start/End Time	Days	Instructor	Room
13754	LEC	3:10 hrs/wk	TBA	Goffas, H	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [GoffasH@laccd.edu](mailto:GoffasH@laccd.edu).

24100	LEC	3:10 hrs/wk	TBA	Klein, T G	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [KleinTG@laccd.edu](mailto:KleinTG@laccd.edu).

18025	LEC	3:10 hrs/wk	TBA	Klein, T G	INTERNET
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This is an honors class. Enrollment is limited to Honors Program students.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at

KleinTG@laccd.edu.

**POL SCI 005-The History Of Western Political Thought (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4***Enrollment Requirement:** Prerequisite: ENGL C1000 with a grade of "C" or better. For courses taken outside of the LACCD, proof of eligibility must be taken to Counseling.

The History Of Western Political Thought

Class No	Component	Start/End Time	Days	Instructor	Room
13753	LEC	3:10 hrs/wk	TBA	Dawson, J S	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DawsonJS@laccd.edu.

Textbooks assigned to this class are less than \$50.

**POL SCI 007-Introduction to International Relations (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4*

Introduction to International Relations

Class No	Component	Start/End Time	Days	Instructor	Room
12405	LEC	11:10 am - 12:35 pm	TTh	Klein, T G	BRCH 1100
17651	LEC	3:10 hrs/wk	TBA	Klein, T G	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KleinTG@laccd.edu.

**POL SCI 019-Women In Politics (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4 & US2 & US3*

Women In Politics

Class No	Component	Start/End Time	Days	Instructor	Room
24150	LEC	9:35 am - 11:00 am	MW	Robb, D M	BRCH 1101

This is an honors class. Enrollment is limited to Honors Program students.

19297	LEC	3:10 hrs/wk	TBA	Holland, K D	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HollanKD@laccd.edu.

**POL SCI 022-Environmental Politics (CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4*

Students examine environmental politics. The political, economic and social origins of environmental change and degradation are examined, as well as democratic, bureaucratic and market-based solutions to environmental problems advocated by environmental movements, interest groups and political parties. Arguments for best public policy responses to a range of environmental problems will be assessed and debated. The course offers a practical problem-solving approach focusing primarily on the relations between a range of contemporary political values and on what it means to take political responsibility for reducing the human impact on the earth.

Class No	Component	Start/End Time	Days	Instructor	Room
24099	LEC	12:45 pm - 2:10 pm	MW	Robb, D M	BRCH 1101

**POL SCI 050-Introduction To Research In Political Science (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4*

Introduction To Research In Political Science

Class No	Component	Start/End Time	Days	Instructor	Room
18548	LEC	9:35 am - 11:00 am	MW	Gabrielli, A C	BRCH 1100

**Political Science (CCN)**

Political Science/Economics/Criminal Justice Department Chair: Kathleen Oborn.

Phone: (818) 710-2587. Office: Village 8330A.

Email: ObornKM@piercollege.edu.

Faculty Advisor: Denise Robb.

Phone: (818) 712-2660. Email: RobbDM@piercollege.edu.

NOTE ON REGISTERING FOR CLASSES: Pierce College is in the process of transitioning its Political Science classes to a new statewide subject code, POLS. For the 2025-2026 academic year, some of our classes use the new code POLS, while most other classes are still listed under the longer code, POL SCI. If you do not see your desired class listed in the search, please be sure to check both subject names, POLS and POL SCI, to find the class you wish to add.

**POLS C1000-American Government and Politics (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4*

This course is an introduction to government and politics in the United States and California.

Students examine the constitutions, structure, and operation of governing institutions, civil liberties and civil rights, political behaviors, political issues, and public policy using political science theory and methodology.

Class No	Component	Start/End Time	Days	Instructor	Room
23317	LEC	8:00 am - 9:25 am	MW	Tucker, J E	BRCH 1100
24156	LEC	8:30 am - 9:20 am	MWF	STAFF, L	TAFT HS

Taft High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Enrollment may be limited per high school dual enrollment agreement

23271	LEC	9:35 am - 11:00 am	MW	Tucker, J E	BRCH 1109
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All textbooks/readings will be provided free of cost.

23270	LEC	9:35 am - 11:00 am	TTh	Klein, T G	BRCH 1100
25246	LEC	9:35 am - 11:00 am	TTh	Gabrielli, A C	BRCH 1102
23257	LEC	11:10 am - 12:35 pm	MW	Uranga, D J	BRCH 1101
23324	LEC	11:10 am - 12:35 pm	MW	Holland, K D	BRCH 1100
25243	LEC	12:45 pm - 2:10 pm	MW	Gabrielli, A C	BRCH 1100
23313	LEC	12:45 pm - 2:10 pm	TTh	Gabrielli, A C	BRCH 1100

All textbooks/readings will be provided free of cost.

25350	LEC	1:45 pm - 3:40 pm	M	Levick, M	SOCES
And	LEC	1:10 hrs/wk	TBA	Levick, M	INTERNET

Sherman Oaks Center for Enriched Studies.

## 2026 Spring SCHEDULE

## Pierce College

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

23303	LEC	6:50 pm - 10:00 pm	M	Levick, M	BRCH 1100
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All textbooks/readings will be provided free of cost.

23283	LEC	3:10 hrs/wk	TBA	Dawson, J S	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at DawsonJS@laccd.edu.

All textbooks/readings will be provided free of cost.

23328	LEC	3:10 hrs/wk	TBA	Robb, D M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RobbDM@piercollege.edu.

All textbooks/readings will be provided free of cost.

23258	LEC	3:10 hrs/wk	TBA	Klein, T G	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KleinTG@laccd.edu.

23254	LEC	3:10 hrs/wk	TBA	Robb, D M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RobbDM@laccd.edu.

All textbooks/readings will be provided free of cost.

23255	LEC	3:10 hrs/wk	TBA	Uranga, D J	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at UrangaDJ@laccd.edu.

All textbooks/readings will be provided free of cost.

23256	LEC	3:10 hrs/wk	TBA	Robb, D M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at RobbDM@laccd.edu.

All textbooks/readings will be provided free of cost.

23281	LEC	6:30 hrs/wk	TBA	Torres, Y	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TorresY@laccd.edu.

## 2026 Spring SCHEDULE

## Pierce College

All textbooks/readings will be provided free of cost.  
(Starts 02/09/2026, Ends 04/03/2026)

23323            LEC            6:30 hrs/wk            TBA            Goffas, H            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GoffasH@laccd.edu.  
(Starts 02/09/2026, Ends 04/03/2026)

23287            LEC            6:30 hrs/wk            TBA            Fernandez, A J            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at FernanAJ@laccd.edu.

All textbooks/readings will be provided free of cost.  
(Starts 02/09/2026, Ends 04/03/2026)

23289            LEC            6:30 hrs/wk            TBA            Brenner, C M            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at Brennecm@laccd.edu.  
(Starts 02/09/2026, Ends 04/03/2026)

23310            LEC            6:30 hrs/wk            TBA            Torres, Y            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TorresY@laccd.edu.

All textbooks/readings will be provided free of cost.  
(Starts 04/13/2026, Ends 06/08/2026)

23311            LEC            6:30 hrs/wk            TBA            Holland, K D            INTERNET  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HollandKD@laccd.edu.

All textbooks/readings will be provided free of cost.  
(Starts 04/13/2026, Ends 06/08/2026)

23278            LEC            6:30 hrs/wk            TBA            Serrano, J Y            INTERNET  
Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercecollege.edu/departments/pace/](http://www.piercecollege.edu/departments/pace/).  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SerranJY@piercecollege.edu.  
(Starts 02/09/2026, Ends 04/03/2026)

23331            LEC            6:30 hrs/wk            TBA            Serrano, J Y            INTERNET  
Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercecollege.edu/departments/pace/](http://www.piercecollege.edu/departments/pace/).  
This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SerranJY@piercecollege.edu.  
(Starts 04/13/2026, Ends 06/08/2026)

## Psychology

Psychology Department Chair: Jennifer Moses.

Phone: (818) 710-2299. Office: BEH 1306C.

Email: mosesjf@laccd.edu.

Faculty Advisor: Jennifer Moses. Phone: (818) 710-2299.

NOTE ON REGISTERING FOR CLASSES: Pierce College is in the process of transitioning its Psychology classes to a new statewide subject code, PSYC. For the 2025-2026 academic year, some of our classes use the new code PSYC, while most other classes are still listed under the longer code, PSYCH. If you do not see your desired class listed in the search, please be sure to check both subject names, PSYC and PSYCH, to find the class you wish to add.

### PSYCH 002-Biological Psychology (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-5B*

**Enrollment Requirement:** Prerequisite: PSYC C1000 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course introduces the scientific study of the biological bases of behavior and its fundamental role in the neurosciences. Physiological, hormonal, and neurochemical mechanisms, and brain-behavior relationships underlying the psychological phenomena of sensation, perception, regulatory processes, emotion, learning, memory, and psychological disorders will be addressed. The course also notes historical scientific contributions and current research principles for studying brain-behavior relationships and mental processes. Ethical standards for human and animal research are discussed in the context of both invasive and non-invasive experimental research.

Class No	Component	Start/End Time	Days	Instructor	Room
17205	LEC	9:35 am - 11:00 am	TTh	Abara, J	ELM 1723
12721	LEC	11:10 am - 12:35 pm	TTh	Cohen, J M	BEH 1302
15767	LEC	11:10 am - 12:35 pm	MW	Abara, J	ELM 1723
17206	LEC	3:10 hrs/wk	TBA	Abara, J	INTERNET

This is a fully online class using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at abaraj@laccd.edu.

12720	LEC	3:10 hrs/wk	TBA	Abara, J	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at abaraj@laccd.edu.

### PSYCH 013-Social Psychology (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-4*

This course considers individual human behavior in relation to the social environment. The power of the situation, other individuals, and the social group will be examined. Emphasized topics include but are not limited to: aggression, prejudice and stereotypes, interpersonal attraction, attitudes and attitude change, conformity, group phenomena, gender roles, cultural norms, person perception, helping behavior, obedience and social cognition.

Class No	Component	Start/End Time	Days	Instructor	Room
12739	LEC	9:35 am - 11:00 am	MW	Gendron, B P	BEH 1301
12740	LEC	6:30 hrs/wk	TBA	Snow, C J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term

through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SnowCJ@laccd.edu.  
(Starts 02/09/2026, Ends 04/03/2026)

### PSYCH 014-Abnormal Psychology (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-4*

This course introduces the scientific study of psychopathology and atypical behaviors, broadly defined. Students investigate abnormal behavior from a variety of perspectives including biological, psychological, and sociocultural approaches. An integrative survey of theory and research in abnormal behavior, and intervention and prevention strategies for psychological disorders are also introduced.

Class No	Component	Start/End Time	Days	Instructor	Room
19344	LEC	11:10 am - 12:35 pm	MW	Whitlock, J C	BEH 1302

All textbooks/readings will be provided free of cost.

12756	LEC	11:10 am - 12:35 pm	TTh	Snow, C J	BEH 1301
22014	LEC	6:30 hrs/wk	TBA	Whitlock, J C	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at whitlojc@laccd.edu.

All textbooks/readings will be provided free of cost.

14300	LEC	3:10 hrs/wk	TBA	Snow, C J	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SnowCJ@laccd.edu.

### PSYCH 032-Psychology of Women (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-4*

This course will provide a better understanding of the experiences of women through an exploration of cultural stereotypes, family structure, female sexuality, women's health and self-esteem issues. Moreover, this course will provide an overview of women's issues from a psychological perspective ranging from a re-examination of traditional theories of personality to current topics of research interest. Where applicable, the course draws heavily from the research literature on sex differences and sex role socialization.

Class No	Component	Start/End Time	Days	Instructor	Room
19347	LEC	9:35 am - 11:00 am	MW	Whitlock, J C	BEH 1302

### PSYCH 041-Life-Span Psychology: From Infancy To Old Age (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-4*

This course provides an overview, from a psychological perspective, of human development from conception through death, including biological and environmental influences. Theories and research of physical, cognitive, personality, and social development are examined, as well as attention to developmental problems.

Class No	Component	Start/End Time	Days	Instructor	Room
12798	LEC	9:35 am - 11:00 am	MW	Abara, J	ELM 1723

## 2026 Spring SCHEDULE

## Pierce College

12792	LEC	11:10 am - 12:35 pm	MW	Gendron, B P	ELM 1719
12795	LEC	11:10 am - 12:35 pm	TTh	Abara, J	ELM 1723
12797	LEC	12:45 pm - 2:10 pm	MW	Whitlock, J C	BEH 1302
12794	LEC	3:30 pm - 6:40 pm	Th	Egipciano, M	BEH 1302
16066	LEC	3:10 hrs/wk	TBA	Egipciano, M	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at egipsim@laccd.edu.

14301	LEC	3:10 hrs/wk	TBA	Evans, M C	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at evansmc@laccd.edu.

16377	LEC	3:10 hrs/wk	TBA	Elias, J M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at eliasjm@laccd.edu.

Quality Reviewed

17626	LEC	6:30 hrs/wk	TBA	Cohen, J S	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at cohenjs@laccd.edu.

Quality Reviewed

24157	LEC	3:10 hrs/wk	TBA	STAFF, L	INTERNET
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Birmingham High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only. For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

### PSYCH 066-Introduction To Critical Thinking (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-1B*

**Enrollment Requirement:** Prerequisite: ENGL C1000 (formerly ENGLISH 101) with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Introduction To Critical Thinking

Class No	Component	Start/End Time	Days	Instructor	Room
13755	LEC	9:35 am - 11:00 am	TTh	Tahmasebi, M	BEH 1305

Textbooks assigned to this class are less than \$50.

14297	LEC	6:30 pm - 9:40 pm	Th	STAFF, L	P LIVE-OL
And	LEC	3:10 hrs/wk	TBA	STAFF, L	INTERNET

Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation

## 2026 Spring SCHEDULE

## Pierce College

dates follow this link to the PACE webpage: [www.lapc.edu/academics/pace-dept](http://www.lapc.edu/academics/pace-dept).

This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

A webcam will be required for certain portions of this course.  
(Starts 04/13/2026, Ends 06/08/2026)

16378            LEC            3:10 hrs/wk            TBA            Shafron, G R            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [shafrogr@laccd.edu](mailto:shafrogr@laccd.edu).

All textbooks/readings will be provided free of cost.

10229            LEC            3:10 hrs/wk            TBA            Elias, J M            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [eliasjm@laccd.edu](mailto:eliasjm@laccd.edu).

### PSYCH 069-Psychology In Film (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-4*

Students analyze a variety of films that portray specific human behaviors, characteristics, and disorders as discussed in General Psychology I. A lecture/discussion accompanying each film provides a more in depth analysis of the relevant topic than covered in General Psychology I. Students discuss topics drawn from research methods, biological psychology, sensation and perception, states of consciousness, learning, memory, intelligence, motivation, human development, personality, emotions and stress, human sexuality and gender, social psychology, abnormal psychology, and clinical psychology.

Class No	Component	Start/End Time	Days	Instructor	Room
15067	LEC	3:30 pm - 6:40 pm	T	Snow, C J	BEH 1305

### PSYCH 073-Lab In Physiological Psychology (UC/CSU) - 1 Unit

*Requirement Designation: Meets Cal-GETC-5C*

**Enrollment Requirement:** Prerequisite: PSYCH 002 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students examine the physiological and neuroanatomical underpinnings of behavior and mental processes through research discussion and participation investigating core introductory psychology topics. Main topics include: nature (genetics/biology) and nurture (life experiences/culture/evolution), nervous system structure and function, behavioral neuroscience and neuropsychological research methods, sensation, perception, consciousness, motivation, vision, audition, touch, sensorimotor, chemical senses, hormones and reproductive behavior, emotions, stress, learning and memory.

Class No	Component	Start/End Time	Days	Instructor	Room
10341	LAB	12:45 pm - 2:50 pm	M	Abara, J	ELM 1723
15766	LAB	12:45 pm - 2:50 pm	W	Abara, J	ELM 1723

### PSYCH 074-Research Methods In The Behavioral Sciences (UC/CSU) - 3 Units

## 2026 Spring SCHEDULE

## Pierce College

*Requirement Designation: Meets Cal-GETC-4*

**Enrollment Requirement:** Prerequisite: Psychology 001; and Statistics 001 or 101 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course surveys various psychological research methods with an emphasis on research design, experimental procedures, descriptive methods, instrumentation, and the collection, analysis, interpretation, and reporting of research data. Research design and methodology will be examined through a review of research in a variety of the sub disciplines of psychology.

Class No	Component	Start/End Time	Days	Instructor	Room
10391	LEC	9:35 am - 11:00 am	MW	Wimsatt, C Y	BEH 1305

All textbooks/readings will be provided free of cost.

13721	LEC	11:10 am - 12:35 pm	TTh	Lim, R W	IRIS 0916
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All textbooks/readings will be provided free of cost.

20696	LEC	3:10 hrs/wk	TBA	Wimsatt, C Y	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at wimsatcy@laccd.edu.

A webcam will be required for certain portions of this course.

All textbooks/readings will be provided free of cost.

### Psychology (CCN)

Psychology Department Chair: Jennifer Moses.

Phone: (818) 710-2299. Office: BEH 1306C.

Email: mosesjf@piercollege.edu.

Faculty Advisor: Jennifer Moses. Phone: (818) 710-2299.

NOTE ON REGISTERING FOR CLASSES: Pierce College is in the process of transitioning its Psychology classes to a new statewide subject code, PSYC. For the 2025-2026 academic year, some of our classes use the new code PSYC, while most other classes are still listed under the longer code, PSYCH. If you do not see your desired class listed in the search, please be sure to check both subject names, PSYC and PSYCH, to find the class you wish to add.

### PSYC C1000-Introduction to Psychology (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-4*

This course is an introduction to psychology, which is the study of the mind and behavior. Students focus on theories and concepts of biological, cognitive, developmental, environmental, social, and cultural influences; their applications; and their research foundations.

Class No	Component	Start/End Time	Days	Instructor	Room
24176	LEC	7:45 am - 9:15 am	TTh	STAFF, L	OC OC

Holy Martyrs Ferrahian High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

23441	LEC	8:00 am - 9:25 am	MW	Winnard, S G	JNPR 0805
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## 2026 Spring SCHEDULE

## Pierce College

All textbooks/readings will be provided free of cost.

23406	LEC	8:00 am - 9:25 am	TTh	STAFF, L	BEH 1301
24177	LEC	8:00 am - 9:25 am	MW	STAFF, L	MAGNOLIA

Magnolia Science Academy.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

24178	LEC	8:30 am - 9:30 am	TTh	STAFF, L	TAFT HS
And	LEC	1:10 hrs/wk	TBA	STAFF, L	INTERNET

Taft High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

24160	LEC	9:00 am - 10:25 am	M	STAFF, L	EL CAMINO
And	LEC	1:25 hrs/wk	TBA	STAFF, L	INTERNET

El Camino Real High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

24161	LEC	9:00 am - 10:25 am	M	STAFF, L	EL CAMINO
And	LEC	1:25 hrs/wk	TBA	STAFF, L	INTERNET

El Camino Real High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

23407	LEC	9:35 am - 11:00 am	MW	Winnard, S G	JNPR 0805
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All textbooks/readings will be provided free of cost.

23429	LEC	9:35 am - 11:00 am	TTh	Cohen, J M	BEH 1302
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All textbooks/readings will be provided free of cost.

23408	LEC	11:10 am - 12:35 pm	MW	Perser, M O	BEH 1311
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All textbooks/readings will be provided free of cost.

23442	LEC	11:10 am - 12:35 pm	TTh	Tahmasebi, M	BEH 1311
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All textbooks/readings will be provided free of cost.

23409	LEC	12:45 pm - 2:10 pm	MW	STAFF, L	BEH 1311
23443	LEC	12:45 pm - 2:10 pm	TTh	Snow, C J	BEH 1301
24179	LEC	12:45 pm - 2:10 pm	TTh	STAFF, L	ZANE GREY

Zane Grey High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

## 2026 Spring SCHEDULE

## Pierce College

24159            LEC            1:40 pm - 3:05 pm            MW            STAFF, L            CLEVELAND  
Cleveland High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.  
For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

23423            LEC            3:30 pm - 6:40 pm            W            Wimsatt, C Y            BEH 1305

All textbooks/readings will be provided free of cost.

23415            LEC            6:30 hrs/wk            TBA            Travis, G K            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at travisgk@laccd.edu.  
(Starts 02/09/2026, Ends 04/03/2026)

23427            LEC            6:30 hrs/wk            TBA            Hallak, N H            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at hallaknh@laccd.edu.  
(Starts 04/13/2026, Ends 06/08/2026)

23410            LEC            3:10 hrs/wk            TBA            Kudler, S            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at kudlers@laccd.edu.

All textbooks/readings will be provided free of cost.

23418            LEC            3:10 hrs/wk            TBA            Evans, M C            INTERNET

This is a fully online class using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at EvansMC@laccd.edu.

All textbooks/readings will be provided free of cost.

23420            LEC            3:10 hrs/wk            TBA            Lim, R W            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at LimRW@laccd.edu.

All textbooks/readings will be provided free of cost.

23470            LEC            3:10 hrs/wk            TBA            Gendron, B P            INTERNET

This is a fully online class using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GendroBP@laccd.edu.

All textbooks/readings will be provided free of cost.

23431            LEC            3:10 hrs/wk            TBA            Snow, C J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at

## 2026 Spring SCHEDULE

## Pierce College

snowcj@laccd.edu.

23433            LEC            3:10 hrs/wk            TBA            Lim, R W            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at limrw@laccd.edu.

All textbooks/readings will be provided free of cost.

23480            LEC            3:10 hrs/wk            TBA            Glass, A D            INTERNET

This is a fully online class using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at glassad@laccd.edu.

All textbooks/readings will be provided free of cost.

23520            LEC            6:30 hrs/wk            TBA            Gendron, B P            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at gendrobp@laccd.edu.

All textbooks/readings will be provided free of cost.

23533            LEC            3:10 hrs/wk            TBA            Snow, C J            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at snowcj@laccd.edu.

24544            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

24545            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

24174            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

Granada Hills High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

24175            LEC            3:10 hrs/wk            TBA            STAFF, L            INTERNET

Granada Hills High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

## Public Relations

Media Arts Department Chair: Jill Connelly.

## 2026 Spring SCHEDULE

## Pierce College

Phone: 710-4235. Office: Village 8100. E-mail: ConnelJP@piercollege.edu.

Faculty Advisor: Jill Connelly.

### **PUB REL 001-Principles Of Public Relations (CSU) - 3 Units**

Principles Of Public Relations

Class No	Component	Start/End Time	Days	Instructor	Room
10616	LEC	9:35 am - 11:00 am	TTh	Long, S K	IRIS 0902

### **PUB REL 002-Public Relations Techniques (CSU) - 3 Units**

**Enrollment Requirement:** Prerequisite: PUB REL 001 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Public Relations Techniques

Class No	Component	Start/End Time	Days	Instructor	Room
13686	LEC	9:35 am - 11:00 am	TTh	Long, S K	IRIS 0902

## **Real Estate**

### **REAL ES 001-Real Estate Principles (CSU) - 3 Units**

Real Estate Principles

Class No	Component	Start/End Time	Days	Instructor	Room
15303	LEC	11:10 am - 12:35 pm	TTh	Morehouse, T J	BUS 3204

## **Sociology**

Philosophy/Sociology Department Chair: Dr. Cara Gillis.

Phone: (818) 710-2256. Office: FO 2603. Email: GillisCL@piercollege.edu.

Faculty Advisor: Dr. James McKeever.

### **SOC 001-Introduction To Sociology (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

Introduction To Sociology

Class No	Component	Start/End Time	Days	Instructor	Room
16761	LEC	8:00 am - 9:25 am	T	Tsuha, S	BRCH 1109
And	LEC	1:25 hrs/wk	TBA	Tsuha, S	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu.

Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TsuhaS@piercollege.edu.

All textbooks/readings will be provided free of cost.

21866	LEC	8:00 am - 9:25 am	Th	Tsuha, S	BRCH 1109
And	LEC	1:25 hrs/wk	TBA	Tsuha, S	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

All textbooks/readings will be provided free of cost.

12327	LEC	8:00 am - 9:25 am	MW	STAFF, L	BRCH 1109
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All textbooks/readings will be provided free of cost.

24162	LEC	8:30 am - 9:55 am	TTh	Encinares, C	CANOGA HS
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Canoga High School.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

## 2026 Spring SCHEDULE

## Pierce College

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

12310	LEC	9:35 am - 11:00 am	Th	Tsuha, S	BRCH 1109
And	LEC	1:25 hrs/wk	TBA	Tsuha, S	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TsuhaS@piercollege.edu.

All textbooks/readings will be provided free of cost.

25522	LEC	9:35 am - 11:00 am	MW	STAFF, L	BEH 1300
23972	LEC	11:10 am - 12:35 pm	M	Nicholas, A A	BRCH 1109
And	LEC	5:05 hrs/wk	TBA	Nicholas, A A	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

All textbooks/readings will be provided free of cost.  
(Starts 02/09/2026, Ends 04/03/2026)

18023	LEC	11:10 am - 12:35 pm	M	Nicholas, A A	BRCH 1109
And	LEC	4:50 hrs/wk	TBA	Nicholas, A A	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NicholAA@piercollege.edu.

This is an honors class. Enrollment is limited to Honors Program students.

All textbooks/readings will be provided free of cost.  
(Starts 04/13/2026, Ends 06/08/2026)

12345	LEC	12:45 pm - 2:10 pm	MW	STAFF, L	BEH 1300
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All textbooks/readings will be provided free of cost.

16362	LEC	12:45 pm - 2:10 pm	Th	Tsuha, S	BRCH 1109
And	LEC	1:25 hrs/wk	TBA	Tsuha, S	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

All textbooks/readings will be provided free of cost.

24183	LEC	1:45 pm - 3:40 pm	W	Batres, C	SOCES
And	LEC	1:10 hrs/wk	TBA	Batres, C	INTERNET

Sherman Oaks Center for Enriched Studies.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

## 2026 Spring SCHEDULE

## Pierce College

24163	LEC	2:40 pm - 4:10 pm	M	STAFF, L	MAGNOLIA
And	LEC	1:20 hrs/wk	TBA	STAFF, L	INTERNET

Magnolia Science Academy.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

12313	LEC	6:30 hrs/wk	TBA	Hoshiar, M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HoshiaM@piercollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 02/09/2026, Ends 04/03/2026)

18154	LEC	3:10 hrs/wk	TBA	Diaz, C E	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

All textbooks/readings will be provided free of cost.

12318	LEC	6:30 hrs/wk	TBA	Hoshiar, M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HoshiaM@piercollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 02/09/2026, Ends 04/03/2026)

15749	LEC	6:30 hrs/wk	TBA	Hoshiar, M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HoshiaM@piercollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

18158	LEC	3:10 hrs/wk	TBA	Kudler, S	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KudleRS@piercollege.edu

All textbooks/readings will be provided free of cost.

12380	LEC	6:30 hrs/wk	TBA	Hoshiar, M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HoshiaM@piercollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

**SOC 002-American Social Problems (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4*

## American Social Problems

Class No	Component	Start/End Time	Days	Instructor	Room
24184	LEC	8:30 am - 9:30 am	TTh	Nitzani, M	TAFT HS
And	LEC	1:10 hrs/wk	TBA	Nitzani, M	INTERNET

Taft High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

12530	LEC	9:35 am - 11:00 am	T	Tsuha, S	BRCH 1109
And	LEC	1:25 hrs/wk	TBA	Tsuha, S	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at TsuhaS@piercecollege.edu.

15244	LEC	6:30 hrs/wk	TBA	Nicholas, A A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NicholAA@piercecollege.edu.

All textbooks/readings will be provided free of cost.  
(Starts 02/09/2026, Ends 04/03/2026)**SOC 003-Crime And Delinquency (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4*

## Crime And Delinquency

Class No	Component	Start/End Time	Days	Instructor	Room
21898	LEC	3:10 hrs/wk	TBA	Scaife, M L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ScaifeML@piercecollege.edu.

**SOC 004-Sociological Analysis (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4***Enrollment Requirement:** Prerequisite: SOC 001 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

## Sociological Analysis

Class No	Component	Start/End Time	Days	Instructor	Room
18511	LEC	6:30 hrs/wk	TBA	Hoshia, M	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HoshiaM@piercecollege.edu.

All textbooks/readings will be provided free of cost.  
(Starts 02/09/2026, Ends 04/03/2026)

**SOC 011-Race And Ethnic Relations (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4*

## Race And Ethnic Relations

Class No	Component	Start/End Time	Days	Instructor	Room
13103	LEC	9:35 am - 11:00 am	TTh	McKeever, A J	BEH 1300

UMOJA class.

All textbooks/readings will be provided free of cost.

24185	LEC	3:10 hrs/wk	TBA	STAFF, L	INTERNET
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Granada Hills High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercecollege.edu or (818) 710-2887.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

**SOC 013-Society And Personality (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4*

## Society And Personality

Class No	Component	Start/End Time	Days	Instructor	Room
17829	LEC	3:10 hrs/wk	TBA	Sabbah, K	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at SabbahK@piercecollege.edu.

All textbooks/readings will be provided free of cost.

Quality Reviewed

**SOC 015-Religion And American Society (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4*

Students engage in the sociological analysis of religion. The distinctions between the sociological perspective and the alternative approaches to religion are explored. Issues analyzed include the connections between religion and other aspects of social life, such as gender, sexual identity, class, race and ethnicity. Students also examine the relationship between religion and social continuity and change, particularly the impact of globalization on religion and religious identity.

Class No	Component	Start/End Time	Days	Instructor	Room
16363	LEC	3:10 hrs/wk	TBA	Alimahomed-Wilson, J B	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AlimahJB@piercecollege.edu.

**SOC 028-The Family: A Sociological Approach (UC/CSU) - 3 Units***Requirement Designation: Meets Cal-GETC-4*

## The Family: A Sociological Approach

Class No	Component	Start/End Time	Days	Instructor	Room
14598	LEC	6:30 hrs/wk	TBA	Nicholas, A A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in

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## Pierce College

their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at NicholAA@piercecollege.edu.

All textbooks/readings will be provided free of cost.  
(Starts 02/09/2026, Ends 04/03/2026)

### **SOC 086-Popular Culture (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

Popular Culture

Class No	Component	Start/End Time	Days	Instructor	Room
25662	LEC	3:10 hrs/wk	TBA	STAFF, L	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

### **SOC 087-Sociology Of Deviant Behavior (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

This course examines the structural and individual causes of deviant behavior in American society. Students will conduct both absolutist and relativist analysis describe the very nature of why people engage in "undesirable" and socially "unacceptable" behavior. This course differs from criminology, in that sociology observes other behaviors that are not sanctioned by a legal body. This course examines the causes, consequences, practical data and ameliorative methods that are offered in the field.

Class No	Component	Start/End Time	Days	Instructor	Room
21892	LEC	3:10 hrs/wk	TBA	Mgeryan, A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MgeryaA@piercecollege.edu.

### **SOC 125-Statistics for the Social Sciences (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-2*

**Enrollment Requirement:**Note: Completion of intermediate algebra or its equivalent. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. This course introduces basic concepts in descriptive and inferential statistics, including measurement and the collection, organization, presentation, and analysis of data.

Class No	Component	Start/End Time	Days	Instructor	Room
17828	LEC	6:30 hrs/wk	TBA	Hoshiar, M	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at HoshiaM@piercecollege.edu.

All textbooks/readings will be provided free of cost.  
(Starts 04/13/2026, Ends 06/08/2026)

## **Spanish**

Department of Modern Languages Chair: Fernando Oleas.

Phone: (818) 719-6452. Office: FO 3104. E-mail: OleasF@piercecollege.edu.

Faculty Advisor: Fernando Oleas. E-mail: OleasF@piercecollege.edu.

Students with previous knowledge of Spanish should enroll in a higher level. Consult with department chair.

**SPANISH 001-Elementary Spanish I (UC/CSU) - 5 Units**

An introductory course for students who have had little or no oral or written knowledge of Spanish. Students develop listening, speaking, reading, and writing skills in communicative contexts that are focused on the cultures of the Spanish-speaking world. Upon successful completion of this course students are able to understand and engage in simple conversations on familiar topics. Conducted primarily in Spanish.

Class No	Component	Start/End Time	Days	Instructor	Room
11000	LEC	8:00 am - 9:15 am	MW	Thorne, K A	P LIVE-OL
And	LEC	2:20 hrs/wk	TBA	Thorne, K A	INTERNET

This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ThorneKA@piercecollege.edu.

14957	LEC	9:35 am - 10:45 am	TTh	Orejarena, M	IRIS 0903
And	LEC	2:30 hrs/wk	TBA	Orejarena, M	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OrejarM@piercecollege.edu.

16251	LEC	11:10 am - 12:20 pm	MW	Mejia Perez, M	IRIS 0917
And	LEC	2:30 hrs/wk	TBA	Mejia Perez, M	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MejiapM@piercecollege.edu.

17680	LEC	5:20 hrs/wk	TBA	Pillado, M A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OleasF@piercecollege.edu.

A webcam will be required for certain portions of this course.

14971	LEC	5:20 hrs/wk	TBA	Thorne, K A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ThorneKA@piercecollege.edu.

A webcam will be required for certain portions of this course.

19802	LEC	5:20 hrs/wk	TBA	Oleas, F	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OleasF@piercecollege.edu.

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## Pierce College

A webcam will be required for certain portions of this course.

20480	LEC	5:20 hrs/wk	TBA	Lopez, M L	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [LopezML@piercecollege.edu](mailto:LopezML@piercecollege.edu).

A webcam will be required for certain portions of this course.

21786	LEC	5:20 hrs/wk	TBA	Thorne, K A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [Thorneka@piercecollege.edu](mailto:Thorneka@piercecollege.edu).

A webcam will be required for certain portions of this course.

16325	LEC	11:05 hrs/wk	TBA	Orozco-Ramirez, R	INTERNET
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Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercecollege.edu/departments/pace/](http://www.piercecollege.edu/departments/pace/). This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [OrozcoR@piercecollege.edu](mailto:OrozcoR@piercecollege.edu).  
(Starts 02/09/2026, Ends 04/03/2026)

### SPANISH 002-Elementary Spanish II (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: SPANISH 001 with a grade of "C" or better. To use appropriate high school coursework to meet the prerequisite, see the Department Chair. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Students continue to practice authentic language in communicative contexts and increase their listening, speaking, reading, and writing proficiency. Upon successful completion of this course students are able to describe and narrate past real-life events, give commands and recommendations, talk about health issues, understand more complex conversations and readings, and write with more accuracy and detail. Students expand their awareness of the cultural diversity of the Spanish-speaking world. Credit is given for 2 or Spanish 35, but not for both. Prerequisite: Spanish 1 with a "C" or better, or language proficiency equivalent to two years of high-school Spanish.

Class No	Component	Start/End Time	Days	Instructor	Room
24331	LEC	8:30 am - 9:20 am	MTWThF	STAFF, L	TAFT HS

Taft High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercecollege.edu](mailto:Outreach@piercecollege.edu) or (818) 710-2887.

24332	LEC	9:30 am - 10:30 am	MTWThF	STAFF, L	TAFT HS
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Taft High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercecollege.edu](mailto:Outreach@piercecollege.edu) or (818) 710-2887.

24333	LEC	9:30 am - 10:30 am	MTWThF	STAFF, L	TAFT HS
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Taft High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

## 2026 Spring SCHEDULE

## Pierce College

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

11331	LEC	9:35 am - 10:45 am	TTh	Orozco-Ramirez, R	IRIS 0916
And	LEC	2:30 hrs/wk	TBA	Orozco-Ramirez, R	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OrozcoR@piercollege.edu.

24334	LEC	10:45 am - 11:45 am	MTWThF	STAFF, L	TAFT HS
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Taft High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

24330	LEC	11:45 am - 12:55 pm	MTThF	STAFF, L	MAGNOLIA
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Magnolia Science Academy Center 5.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

13761	LEC	5:20 hrs/wk	TBA	Mejia Perez, M	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MejiapM@piercollege.edu.

A webcam will be required for certain portions of this course.

18527	LEC	5:20 hrs/wk	TBA	Oleas, F	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OleasF@piercollege.edu.

A webcam will be required for certain portions of this course.

### SPANISH 003-Intermediate Spanish I (UC/CSU) - 5 Units

*Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: SPANISH 002 with a grade of "C" or better. To use appropriate high school coursework to meet the prerequisite, see the Department Chair. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Students continue their development of their listening, speaking, reading, and writing skills in communicative contexts focused on the cultural diversity of the Spanish-speaking world. Students improve oral and writing proficiency beyond expressing basic needs of the immediate environment, such as communicating nuanced personal meaning, opinions, recommendations, and discussing complex issues and plans using abstract and conceptual vocabulary. Upon completion of this course, students demonstrate increased awareness of cultural norms and values, increased accuracy in high-frequency structures and vocabulary, and increased fluency in complex discourse. Credit is given for Spanish 3 or Spanish 36, but not for both. Pre-requisite: Spanish 2 with a grade of 'C' or better or language proficiency equivalent to successful completion of four years of high-school Spanish.

Class No	Component	Start/End Time	Days	Instructor	Room
11402	LEC	9:35 am - 10:45 am	MW	Mejia Perez, M	IRIS 0917

## 2026 Spring SCHEDULE

## Pierce College

And                      LEC                      2:30 hrs/wk                      TBA                      Mejia Perez, M                      INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MejiaP@piercecollege.edu.

A webcam will be required for certain portions of this course.

24796                      LEC                      5:20 hrs/wk                      TBA                      Oleas, F                      INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OleasF@piercecollege.edu.

A webcam will be required for certain portions of this course.

### **SPANISH 005-Advanced Spanish Through Latin American Literature (UC/CSU) - 5 Units**

*Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: SPANISH 004 or 036 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students are introduced to major literary movements and genres through works by representative authors of the Spanish-speaking world and develop critical thinking and communication skills in Spanish. Students analyze, interpret, and respond critically to key literary works from various genres and periods. This course emphasizes literary analysis and discussion, as well as the writing of interpretive and analytic essays within the context of literature, culture, and society.

Class No	Component	Start/End Time	Days	Instructor	Room
14659	LEC	5:20 hrs/wk	TBA	Orozco-Ramirez, R	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OrozcoR@piercecollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

### **SPANISH 006-Advanced Spanish Through Spanish Literature (UC/CSU) - 5 Units**

*Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: SPANISH 004 or 036 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students continue their exploration of major literary movements and genres through works by representative authors of the Spanish-speaking world and continue to develop critical thinking and communication skills in Spanish. Students analyze, interpret, and respond critically to key literary works from various genres and periods. This course continues to emphasize literary analysis and discussion, as well as the writing of interpretive and analytic essays within the context of literature, culture, and society.

Class No	Component	Start/End Time	Days	Instructor	Room
14660	LEC	5:20 hrs/wk	TBA	Orozco-Ramirez, R	INTERNET

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## Pierce College

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OrozcoR@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

### **SPANISH 016-Mexican Civilization (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-4*

Students explore the impact of the Pre-Columbian indigenous peoples and that of the Spanish civilization on the development of Mexican identity, its art, mores, literature and music. It also explores the significance of the Mexican Revolution in the configuration of modern-day Mexico

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
24799	LEC	3:10 hrs/wk	TBA	Thorne, K A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ThorneKA@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

### **SPANISH 035-Spanish For Spanish Speakers I (UC/CSU) - 5 Units**

*Requirement Designation: Meets Cal-GETC-3B*

This course is intended for Spanish speakers who have grown speaking Spanish but have not formally studied it in an academic setting. Students are introduced to Spanish grammar and spelling rules with a focus on reading and writing skills and vocabulary expansion. Students practice the four language skills in the context of the geography, customs, and cultures of the Spanish-speaking countries and of the Latino experience in the United States. No prerequisites. Credit is given for either Spanish 35 or Spanish 2, but not both.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
11585	LEC	11:10 am - 12:20 pm	TTh	Orozco-Ramirez, R	IRIS 0915
And	LEC	2:30 hrs/wk	TBA	Orozco-Ramirez, R	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OrozcoR@piercollege.edu.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

### **SPANISH 036-Spanish For Spanish Speakers II (UC/CSU) - 5 Units**

*Requirement Designation: Meets Cal-GETC-3B*

**Enrollment Requirement:** Prerequisite: SPANISH 035 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. This course is the second part of a sequence of two designed for students who are speakers of

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## Pierce College

Spanish but have had little or no academic preparation in standard Spanish. Students continue improving their reading and writing skills and vocabulary expansion and continue to increase their awareness and proper application of linguistic registers and Spanish grammar. Students practice discussion, listening, reading, and writing in the context of the geography, customs, and cultures of the Spanish-speaking countries and of the Latino experience in the United States. Prerequisite: Spanish 035 or equivalent preparation. Credit is given for Spanish 003 or Spanish 036, but not for both.

Class No	Component	Start/End Time	Days	Instructor	Room
24329	LEC	8:30 am - 10:00 am	TTh	STAFF, L	MAGNOLIA
And	LEC	1:50 hrs/wk	TBA	STAFF, L	INTERNET

Magnolia Science Academy Center 1.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

### SPANISH 385-Directed Study - Spanish (CSU) - 3 Units

Students pursue directed study in Spanish on a contract basis under the direction of a supervising instructor

Class No	Component	Start/End Time	Days	Instructor	Room
11642	LEC	3:10 hrs/wk	TBA	Oleas, F	INTERNET

Enrollment by permission code only.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at OleasF@piercollege.edu.

A webcam will be required for certain portions of this course.

### Statistics

Psychology Department Chair: Jennifer Moses.

Phone: (818) 710-2299. Office: BEH 1306C.

Email: mosesjf@laccd.edu.

Faculty Advisor: Jennifer Moses. Phone: (818) 710-2299.

In keeping with AB 705, students who have graduated from a US High School within the last 10 years are eligible to enroll in Stat 101 automatically.

Students who are not able to provide enough information for automated placement, who have been away from high school for more than 10 years, or did not attend or graduate from a US high school or earn a GED or CA High School Proficiency certificate, may use the Guided Self-placement process. This will likely involve meeting with a counselor or other college officer to discuss topics such as the following in order for the student to place him/herself:

-Courses taken and grades received

-The transfer-level English and math courses offered at the student's home college, and which of them (if any) are required for the student's chosen major, general education plan, or transfer plan

-The support courses and services offered to students enrolled in transfer-level courses

-Students' rights under the AB 705 law

The Guided Self-placement process cannot require the student to take any exam or test, solve any problems, provide any writing samples, or review any sample questions, problems, or prompts.

### STAT 074-Statistics Laboratory for the Social Sciences (UC/CSU) - 1 Unit

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## Pierce College

This course focuses on practical investigations of core introductory statistical topics. Main topics include descriptive statistics; probability theory and sampling distributions; hypothesis testing and statistical inference; t-tests; analysis of variance, correlation and linear regression; chi-square; statistical software; and reporting statistical and research conclusions in APA style.

Class No	Component	Start/End Time	Days	Instructor	Room
24546	LAB	12:45 pm - 2:50 pm	W	STAFF, L	BEH 1305

### STAT 101-Statistics For The Social Sciences (UC/CSU) - 4 Units

*Requirement Designation: Meets Cal-GETC-2*

**Enrollment Requirement:** Prerequisite: Mathematics 125 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. This course focuses on data collection, hypothesis testing and predictive techniques to facilitate decision-making. Topics include descriptive statistics; probability and sampling distributions; statistical inference; correlation and linear regression; analysis of variance, chi-square and t-tests; and application of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Applications using data from disciplines including business, social sciences, psychology, life science, health science, and education.

Class No	Component	Start/End Time	Days	Instructor	Room
15571	LEC	9:35 am - 11:00 am	MW	Perser, M O	BEH 1311
And	LEC	1:05 hrs/wk	TBA	Perser, M O	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [PerserMO@LACCD.edu](mailto:PerserMO@LACCD.edu).

Textbooks assigned to this class are less than \$50.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23983	LEC	9:35 am - 11:00 am	TTh	Lim, R W	IRIS 0915
And	LEC	1:05 hrs/wk	TBA	Lim, R W	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [LimRW@laccd.edu](mailto:LimRW@laccd.edu).

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

17625	LEC	11:10 am - 12:35 pm	MW	Wimsatt, C Y	BEH 1305
And	LEC	1:05 hrs/wk	TBA	Wimsatt, C Y	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [WimsatCY@laccd.edu](mailto:WimsatCY@laccd.edu).

Textbooks assigned to this class are less than \$50.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

16379	LEC	11:10 am - 12:35 pm	TTh	Wimsatt, C Y	BEH 1305
And	LEC	1:05 hrs/wk	TBA	Wimsatt, C Y	INTERNET

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Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [WimsatCY@laccd.edu](mailto:WimsatCY@laccd.edu).

Textbooks assigned to this class are less than \$50.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

16154	LEC	12:45 pm - 2:05 pm	TTh	Lim, R W	IRIS 0916
And	LEC	1:05 hrs/wk	TBA	Lim, R W	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [LimRW@laccd.edu](mailto:LimRW@laccd.edu).

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

19064	LEC	12:45 pm - 2:05 pm	MW	Gendron, B P	BEH 1301
And	LEC	1:05 hrs/wk	TBA	Gendron, B P	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

This is an honors class. Enrollment is limited to Honors Program students.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [GendroBP@piercollege.edu](mailto:GendroBP@piercollege.edu).

All textbooks/readings will be provided free of cost.

24180	LEC	1:45 pm - 3:40 pm	M	STAFF, L	SOCES
And	LEC	2:15 hrs/wk	TBA	STAFF, L	INTERNET

Sherman Oaks Center for Enriched Studies.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercollege.edu](mailto:Outreach@piercollege.edu) or (818) 710-2887.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

Some in person meetings are required as scheduled. The remaining activities are online.

24861	LEC	2:15 pm - 3:45 pm	MTh	STAFF, L	MAGNOLIA
And	LEC	0:45 hrs/wk	TBA	STAFF, L	INTERNET

Magnolia-5 Science Academy Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: [Outreach@piercollege.edu](mailto:Outreach@piercollege.edu) or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

13757	LEC	8:50 hrs/wk	TBA	Perser, M O	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [persermo@laccd.edu](mailto:persermo@laccd.edu).

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

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(Starts 02/09/2026, Ends 04/03/2026)

13758            LEC            8:50 hrs/wk            TBA            Perser, M O            INTERNET

No real-time meetings are required. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at persermo@laccd.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

(Starts 04/13/2026, Ends 06/08/2026)

17843            LEC            4:15 hrs/wk            TBA            Wimsatt, C Y            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at WimsatCY@piercollege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

A webcam will be required for certain portions of this course.

Textbooks assigned to this class are less than \$50.

15567            LEC            4:15 hrs/wk            TBA            Belden, A K            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BeldenAK@laccd.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

All textbooks/readings will be provided free of cost.

A webcam will be required for certain portions of this course.

18206            LEC            4:15 hrs/wk            TBA            Lim, R W            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor limrw@laccd.edu.

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

13756            LEC            4:15 hrs/wk            TBA            Moses, J F            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at mosesjf@laccd.edu.

All textbooks/readings will be provided free of cost.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

Quality Reviewed

24181            LEC            4:15 hrs/wk            TBA            STAFF, L            INTERNET

Granada Hills High School Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@piercollege.edu or (818) 710-2887.

## 2026 Spring SCHEDULE

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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor.

### **STAT C1000-Introduction to Statistics (UC/CSU) - 4 Units**

*Requirement Designation: Meets Cal-GETC-2*

**Enrollment Requirement:** Prereq: Placement as determined by college's multiple measures assessment process or completion of a course taught at or above the level of intermediate algebra. For courses completed outside of LACCD, proof of eligibility must be taken to Counseling.

This course is an introduction to statistical thinking and processes, including methods and concepts for discovery and decision-making using data. Topics include descriptive statistics; probability and sampling distributions; statistical inference; correlation and linear regression; analysis of variance, chi-squared, and t-tests; and application of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Students apply methods and processes to applications using data from a broad range of disciplines.

<b>Class No</b>	<b>Component</b>	<b>Start/End Time</b>	<b>Days</b>	<b>Instructor</b>	<b>Room</b>
24062	LEC	6:35 am - 7:50 am	TWTh	Pham, P	ALD1 003B
UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.					
23542	LEC	6:40 am - 7:30 am	MTWTh	Johnson, T M	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at johnsotm@piercollege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

24061	LEC	7:00 am - 9:05 am	MTWTh	Fried-Kokason, N E	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at BaltarM@piercollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

23547	LEC	8:00 am - 9:15 am	TWTh	Rashidian, M M	MATH 1416
UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.					
23550	LEC	8:00 am - 9:15 am	TWTh	McGann, E M	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at McGannEM@piercollege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23556	LEC	8:00 am - 9:15 am	MTW	Pumar, M D	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term

## 2026 Spring SCHEDULE

## Pierce College

through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at pumarmd@piercollege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23557            LEC            9:35 am - 10:50 am            MTW            Wono, K A            MATH 1413

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23558            LEC            9:35 am - 10:50 am            TWTh            Navab, M            EB 1203

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23560            LEC            9:35 am - 10:50 am            TWTh            Schwesky, H R            P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at schweshr@piercollege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23559            LEC            9:35 am - 10:50 am            MTW            Baltar, M            P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at baltarm@piercollege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23592            LEC            11:10 am - 12:25 pm            TWTh            Garcia, R O            MATH 1414

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23604            LEC            11:10 am - 12:25 pm            MTW            Lehavi, S A            EB 1206

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23612            LEC            11:10 am - 12:25 pm            TWTh            Smith, B T            MATH 1413

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23613            LEC            11:10 am - 3:25 pm            TTh            Moobed Mehdiabadi, S            P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at MoobedS@piercollege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

(Starts 04/13/2026, Ends 06/08/2026)

23614            LEC            11:10 am - 1:15 pm            MTWTh            Simhan, S V            P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at simhansv@piercollege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

(Starts 04/13/2026, Ends 06/08/2026)

23615            LEC            12:45 pm - 2:50 pm            MW            Williams, D L            MATH 1416

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23616            LEC            12:45 pm - 2:50 pm            MW            Garcia, R O            P LIVE-OL

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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GarciaRO@pierceclege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23619	LEC	12:45 pm - 2:50 pm	TTh	Vardapetyan, G	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at vardapg@pierceclege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23620	LEC	12:45 pm - 2:00 pm	MWTh	Khasanova, E	MATH 1415
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UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

25352	LEC	2:15 pm - 3:45 pm	MTh	STAFF, L	MAGNOLIA
And	LEC	0:45 hrs/wk	TBA	STAFF, L	INTERNET

Magnolia Science Academy 5 Center.

This section is part of an approved Dual Enrollment pathway program and is restricted to high school students only.

For information on how to register, please contact Pierce College, Office of Academic Outreach: Outreach@pierceclege.edu or (818) 710-2887.

Some in person meetings are required as scheduled. The remaining activities are online.

24069	LEC	2:20 pm - 4:30 pm	MTWTh	Smith, B T	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at smithbt@pierceclege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

(Starts 02/09/2026, Ends 04/03/2026)

23623	LEC	2:20 pm - 4:25 pm	MTWTh	Smith, B T	MATH 1413
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UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

(Starts 04/13/2026, Ends 06/08/2026)

23624	LEC	2:20 pm - 4:25 pm	TTh	Furmuly, R	EB 1203
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UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

24070	LEC	2:20 pm - 4:25 pm	MW	Furmuly, R	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at furmulr@pierceclege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23625	LEC	4:35 pm - 6:40 pm	MW	Rashidian, M M	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at

## 2026 Spring SCHEDULE

## Pierce College

rashidmm@piercollege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23627	LEC	4:35 pm - 6:40 pm	MTWTh	Martinez, E	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at martine3@piercollege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

(Starts 04/13/2026, Ends 06/08/2026)

24071	LEC	7:00 pm - 9:05 pm	MW	Nikjeh, E M	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at Barbull@piercollege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23628	LEC	7:00 pm - 9:05 pm	TTh	Garcia, R O	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at garciaro@piercollege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23633	LEC	7:00 pm - 8:15 pm	TWTh	Bojkov, A	EB 1205
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UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

23593	LEC	7:00 pm - 9:00 pm	TTh	Marte, D R	P LIVE-OL
And	LEC	4:50 hrs/wk	TBA	Marte, D R	INTERNET

This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercollege.edu/departments/pace/](http://www.piercollege.edu/departments/pace/).

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at ZhangJ@piercollege.edu.

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.

(Starts 02/09/2026, Ends 04/03/2026)

23594	LEC	7:00 pm - 9:00 pm	MW	Marte, D R	P LIVE-OL
And	LEC	4:50 hrs/wk	TBA	Marte, D R	INTERNET

This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at Marted@piercollege.edu.

Enrollment in this class is limited to PACE students only. For information about the PACE program and to learn about PACE orientation dates follow this link to the PACE webpage: [www.piercecollege.edu/departments/pace/](http://www.piercecollege.edu/departments/pace/).

UC Transfer Limitation: MATH 227, MATH 228B, SOC 125, and STAT 101 combined: maximum credit, 1 course.  
(Starts 04/13/2026, Ends 06/08/2026)

## Supervised Learning Assistance

### TUTOR 001T-Supervised Tutoring (Repeatable) - 0 Unit

Supervised Tutoring

Class No	Component	Start/End Time	Days	Instructor	Room
16155	LAB	22:15 hrs/wk	TBA	Kiekel, C R	INTERNET

This course allows students to use the services of Los Angeles Pierce College tutors. There are no set materials or requirements associated with this course. There is no grade and no fee for enrolling. Please contact the instructor at [kiekelcr@lacc.edu](mailto:kiekelcr@lacc.edu) if you have any questions.

## Technical Stage Production

Performing Arts Department Chair: Michael Gend.

Phone: (818) 710-2268. Office: PAB 3539.

Faculty Advisor: Michael Gend.

### TECTHTR 342-Technical Stage Production (UC/CSU) (RPT 3) - 2 Units

In this course, students participate in the various backstage areas of a live theatre production. Students are involved in the complete process of running a show including technical rehearsals, dress rehearsals, performances, and strike. This course offers practical work experience with specific show assignments including stage management, deck crew, fly crew, wardrobe crew, prop crew, makeup crew, light board operator, sound board operator, follow spot operator, or projections operator. Specific assignments are made according to the student's area of interest as well as the needs of the production.

Class No	Component	Start/End Time	Days	Instructor	Room
13456	LAB	6:30 hrs/wk	TBA	Toussaint, E	PAB 3527

Note: Enrollment by permission number only.

All textbooks/readings will be provided free of cost.

13457	LAB	6:30 hrs/wk	TBA	Vaaz-Chamarbagwala, S	PAB 3523
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Note: Enrollment by permission number only.

All textbooks/readings will be provided free of cost.

## Theater

Performing Arts Department Chair: Michael Gend.

Phone: (818) 710-2268. Office: PAB 3539.

Faculty Advisor: Michael Gend.

### THEATER 100-Introduction to the Theater (UC/CSU) - 3 Units

*Requirement Designation: Meets Cal-GETC-3A*

Students will survey and appreciate the art of theatre. The students are provided a wider basis for both evaluation and enjoyment of the theatrical experience. Students examine all elements of live theatre, its cultural and historical background, the contributions of various theatre artists, and its overall purpose and influence within our society. Students explore all aspects of play production: playwriting, directing, acting, criticism, theatre architecture, set design, costume design, lighting

## 2026 Spring SCHEDULE

## Pierce College

design, and the role of the audience.

Class No	Component	Start/End Time	Days	Instructor	Room
19384	LEC	11:10 am - 12:35 pm	MW	Toussaint, E	PAB 3538
23995	LEC	6:50 pm - 10:00 pm	W	Cantrell, A E	PAB 3527
10905	LEC	3:10 hrs/wk	TBA	Catalano, F J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at CatalaFJ@piercecollege.edu.

Textbooks assigned to this class are less than \$50.

10891	LEC	6:30 hrs/wk	TBA	Guilak, N A	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor via email at GuilakNA@piercecollege.edu.

(Starts 02/09/2026, Ends 04/03/2026)

14634	LEC	6:30 hrs/wk	TBA	Evans, J P	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at EvansJP@piercecollege.edu.

All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

### **THEATER 110-History Of The World Theater (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3A*

Students examine the origins and development of world theater from ancient beginnings to modern times. Students will encounter topics that include the relationship of theater to the historical, political, social and religious events of the day, major authors and their works, the evolution of acting styles, changes in the use of the theatrical space and innovations in staging techniques.

Class No	Component	Start/End Time	Days	Instructor	Room
15042	LEC	6:30 hrs/wk	TBA	Adcock, A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AdcockA@piercecollege.edu.

(Starts 04/13/2026, Ends 06/08/2026)

### **THEATER 114-Script Analysis (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3A*

This course provides principles, theories, and techniques of play script analysis for theatrical production.

Class No	Component	Start/End Time	Days	Instructor	Room
18685	LEC	11:10 am - 12:35 pm	TTh	Vaaz-Chambarbagwala, S	PAB 3538

### **THEATER 185-Directed Study - Theater (CSU) (Repeatable) - 1 Unit**

**Enrollment Requirement:**Maximum of 4 enrollments in the Theater - Acting family.

This course allows students to pursue directed study in Theater on a contract basis under the direction of a supervising instructor. Special studies will be undertaken with the guidance of weekly

## 2026 Spring SCHEDULE

## Pierce College

faculty meetings. Topics or projects must be approved by the faculty member in charge.

Class No	Component	Start/End Time	Days	Instructor	Room
10973	LEC	1:05 hrs/wk	TBA	Gend, M D	PAB 3521

Note: Enrollment by permission number only.

All textbooks/readings will be provided free of cost.

13364	LEC	1:05 hrs/wk	TBA	Gend, M D	PAB 3527
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Note: Enrollment by permission number only.

All textbooks/readings will be provided free of cost.

### **THEATER 230-Acting For The Camera (UC/CSU) - 3 Units**

**Enrollment Requirement:**Maximum of 4 enrollments in the Theater - Acting family.

Students are introduced to character building skills for the camera through in-class performances of memorized material, including dramatic, comedic monologues, scenes, commercials and voice-overs. Student interaction also integrates blocking, cold readings, audition techniques, rapid line learning and retention. Camera acting problem solving and business practices for a professional acting career provide the student actor with tools for success in the television and film industry.

Class No	Component	Start/End Time	Days	Instructor	Room
23996	LEC	6:50 pm - 10:00 pm	T	Evans, J P	PAB 3523

### **THEATER 232-Play Production II (UC/CSU) (RPT 3) - 2 Units**

**Enrollment Requirement:**Maximum of 4 enrollments in the Theater - Ensemble Performance family.

Students create and perform in a production before a live audience of the general public and community. Students participate in all areas, including acting, stage management, assistant directing, light and sound operation, costuming, props, and makeup in this collaborative process. Students must be available to meet all scheduled technical rehearsal and performance dates. The students' study culminates in a college public performance entered in the intercollegiate competition of the American College Theatre Festival.

Class No	Component	Start/End Time	Days	Instructor	Room
11015	LAB	6:30 hrs/wk	TBA	Gend, M D	PAB 3527

Note: Enrollment by permission number only.

All students must successfully audition to enroll in this class. Enrollment permitted only on the registration appointment date with special approval and permission number from the instructor. For more details, please contact the instructor.

All textbooks/readings will be provided free of cost.

11018	LAB	6:30 hrs/wk	TBA	Gend, M D	PAB 3523
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Note: Enrollment by permission number only.

All students must successfully audition to enroll in this class. Enrollment permitted only on the registration appointment date with special approval and permission number from the instructor. For more details, please contact the instructor.

All textbooks/readings will be provided free of cost.

### **THEATER 240-Voice And Articulation For The Theater (UC/CSU) - 3 Units**

**Enrollment Requirement:**Maximum of 4 enrollments in the Theater - Voice Theory family.

The student focuses on the fundamentals of voice production and overall vocal effectiveness for the stage. Through theory, practice, exercises and performance, the student incorporates the following elements: relaxation, breath support, physical alignment, resonance, projection, pitch, articulation,

variety and expressiveness.

Class No	Component	Start/End Time	Days	Instructor	Room
18686	LEC	9:35 am - 11:00 am	MTWTh	Vaaz-Chamrabagwala, S	PAB 3527

(Starts 02/09/2026, Ends 04/03/2026)

### THEATER 270-Beginning Acting (UC/CSU) - 3 Units

**Enrollment Requirement:**Maximum of 4 enrollments in the Theater - Acting Study & Professional Applied Acting family.

This course provides instruction in the basic fundamentals of acting theory and practice. It prepares students for subsequent acting courses and fulfills one of the requirements for production classes. Relaxation, concentration, physical and vocal expressiveness, improvisation, scene and monologue performances, acting terminology, script analysis, and character development are primary areas of focus.

Class No	Component	Start/End Time	Days	Instructor	Room
18687	LEC	2:20 pm - 3:45 pm	TTh	Evans, J P	PAB 3527
17867	LEC	6:50 pm - 10:00 pm	T	Toussaint, E	PAB 3527

### THEATER 271-Intermediate Acting (UC/CSU) - 3 Units

**Enrollment Requirement:**Prerequisite: THEATER 270 with a grade of "C" or better. Maximum of 4 enrollments in the Theater - Acting Study & Professional Applied Acting family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Students receive further instruction in acting fundamentals through scene study. By exploring a broader scope of character roles and material, students form an enhanced sense of self awareness and confidence on stage and continue to build performance skills involving body, voice, movement, concentration, emotional range, imagination and spontaneity. Object exercises, games, improvisations, discussions, cold readings, scene and monologue performances, script and character analysis, and performance critiques are additional elements of the class.

Class No	Component	Start/End Time	Days	Instructor	Room
15043	LEC	11:10 am - 12:35 pm	MW	Vaaz-Chamrabagwala, S	PAB 3527

All textbooks/readings will be provided free of cost.

19386	LEC	6:50 pm - 10:00 pm	M	Toussaint, E	PAB 3527
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### THEATER 273-Advanced Acting (UC/CSU) - 3 Units

**Enrollment Requirement:**Prerequisite: THEATER 271 with a grade of "C" or better. Maximum of 4 enrollments in the Theater - Acting Study & Professional Applied Acting family. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Advanced Acting

Class No	Component	Start/End Time	Days	Instructor	Room
15044	LEC	11:10 am - 12:35 pm	MW	Vaaz-Chamrabagwala, S	PAB 3527

All textbooks/readings will be provided free of cost.

19387	LEC	6:50 pm - 10:00 pm	M	Toussaint, E	PAB 3527
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### THEATER 285-Directed Study - Theater (CSU) - 2 Units

**Enrollment Requirement:**Maximum of 4 enrollments in the Theater - Acting family.

This course allow students to pursue directed study in Theater on a contract basis under the direction

## 2026 Spring SCHEDULE

## Pierce College

of a supervising instructor. Special studies will be undertaken with the guidance of weekly faculty meetings. Topics or projects must be approved by the faculty member in charge.

Class No	Component	Start/End Time	Days	Instructor	Room
11256	LEC	2:05 hrs/wk	TBA	Gend, M D	PAB 3521

Note: Enrollment by permission number only.

All textbooks/readings will be provided free of cost.

13365	LEC	2:05 hrs/wk	TBA	Gend, M D	PAB 3527
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Note: Enrollment by permission number only.

All textbooks/readings will be provided free of cost.

### **THEATER 291-Rehearsals And Performances I (UC/CSU) (RPT 2) - 1 Unit**

**Enrollment Requirement:**Maximum of 4 enrollments in the Theater - Ensemble Performance family.

In this course students are actively involved in the production of a Theatre department play presented before a public audience. All areas of the production process are incorporated, including acting, stage management, technical theatre and back stage crews, costumes, make up and house management. Students must be available to meet all scheduled technical rehearsal and performance dates. Study culminates in a college public performance entered in the American College Theatre Festival.

Class No	Component	Start/End Time	Days	Instructor	Room
11270	LAB	3:10 hrs/wk	TBA	Gend, M D	PAB 3527

Note: Enrollment by permission number only.

All textbooks/readings will be provided free of cost.

11280	LAB	3:10 hrs/wk	TBA	Gend, M D	PAB 3523
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Note: Enrollment by permission number only.

All textbooks/readings will be provided free of cost.

11288	LAB	6:30 hrs/wk	TBA	Gend, M D	PAB 3538
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All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

17768	LAB	6:30 hrs/wk	TBA	Gend, M D	PAB 3538
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Students enrolled in this section will serve on the backstage crew for one of the department productions this semester. Please contact the instructor for further details.

All textbooks/readings will be provided free of cost.

(Starts 04/13/2026, Ends 06/08/2026)

18969	LAB	6:30 hrs/wk	TBA	Gend, M D	PAB 3538
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Students enrolled in this section will work on the backstage crew for one department production this semester. Show schedules will be sent out during the first week of the semester. Please contact the instructor at [gendmd@piercollege.edu](mailto:gendmd@piercollege.edu) for more information.

All textbooks/readings will be provided free of cost.

(Starts 02/09/2026, Ends 04/03/2026)

### **THEATER 292-Rehearsals And Performances II (UC/CSU) (RPT 3) - 2 Units**

**Enrollment Requirement:**Maximum of 4 enrollments in the Theater - Ensemble Performance

## 2026 Spring SCHEDULE

## Pierce College

family.

Students are actively involved in the production of a Theater department play presented before a public audience. All areas of the production process are incorporated, including acting, stage management, technical theater and back stage crews, costumes, make up and house management. Students must be available to meet all scheduled technical rehearsal and performance dates. Study culminates in a college public performance entered in the American College Theater Festival.

Class No	Component	Start/End Time	Days	Instructor	Room
11299	LAB	6:30 hrs/wk	TBA	Gend, M D	PAB 3527

Note: Enrollment by permission number only.

All textbooks/readings will be provided free of cost.

11310	LAB	6:30 hrs/wk	TBA	Gend, M D	PAB 3523
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Note: Enrollment by permission number only.

All textbooks/readings will be provided free of cost.

11319	LAB	6:30 hrs/wk	TBA	Gend, M D	PAB 3521
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All textbooks/readings will be provided free of cost.

### **THEATER 293-Rehearsals And Performances III (UC/CSU) (RPT 3) - 3 Units**

**Enrollment Requirement:**Maximum of 4 enrollments in the Theater - Ensemble Performance family.

Students practice performance in assigned roles, such as Actors, Directors, Designers, or Technicians, in theatre productions and deliver a college public performance entered in the intercollegiate competition known as American College Theatre Festival.

Class No	Component	Start/End Time	Days	Instructor	Room
11335	LAB	10:00 am - 2:35 pm	F	Toussaint, E	PAB 3527
And	LAB	4:50 hrs/wk	TBA	Toussaint, E	PAB 3527

Note: Enrollment by permission number only.

All textbooks/readings will be provided free of cost.

Some in person meetings are required as scheduled. The remaining activities are online.

11341	LAB	10:00 am - 2:35 pm	F	Vaaz-Chamarbagwala, S	PAB 3523
And	LAB	2:15 pm - 4:35 pm	TTh	Vaaz-Chamarbagwala, S	PAB 3523

Note: Enrollment by permission number only.

All textbooks/readings will be provided free of cost.

### **THEATER 300-Introduction To Stage Craft (UC/CSU) - 3 Units**

Through lecture and demonstration, this course covers all phases of scenic construction, painting, mounting and running stage scenery. The course also covers the use of sound, lighting equipment, and stage properties. Additional instruction is given in stage terminology and the organization and management of stage crew activities.

Class No	Component	Start/End Time	Days	Instructor	Room
11350	LEC	9:35 am - 11:00 am	TTh	Nascimento, F	PAB 3538
And	LEC	3:10 hrs/wk	TBA	Nascimento, F	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

## 2026 Spring SCHEDULE

## Pierce College

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [NascimF@piercecollege.edu](mailto:NascimF@piercecollege.edu).

All textbooks/readings will be provided free of cost.  
(Starts 04/13/2026, Ends 06/08/2026)

### **THEATER 310-Introduction To Theatrical Lighting (UC/CSU) - 3 Units**

This course presents the basic skills of theatrical lighting, its equipment, medium and design; with special emphasis on practical application of computer-aided drafting, design and intelligent lighting systems.

Class No	Component	Start/End Time	Days	Instructor	Room
11359	LEC	9:35 am - 11:00 am	MW	Gend, M D	PAB 3538
And	LEC	3:10 hrs/wk	TBA	Gend, M D	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [GendMD@piercecollege.edu](mailto:GendMD@piercecollege.edu).

All textbooks/readings will be provided free of cost.  
(Starts 04/13/2026, Ends 06/08/2026)

### **THEATER 320-Computer Aided Drafting And Designing For The Theater (UC/CSU) (RPT 2) - 3 Units**

This course explores the drafting techniques and skills needed to express the art of theatrical design in lighting, scenery, and sound through the medium of the computer. This course focuses primarily on the computer drafting program known as Vectorworks.

Class No	Component	Start/End Time	Days	Instructor	Room
17868	LEC	9:35 am - 11:00 am	TTh	Gend, M D	PAB 3538
And	LEC	3:10 hrs/wk	TBA	Gend, M D	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [GendMD@piercecollege.edu](mailto:GendMD@piercecollege.edu).

All textbooks/readings will be provided free of cost.  
(Starts 02/09/2026, Ends 04/03/2026)

### **THEATER 342-Technical Stage Production (UC/CSU) (RPT 3) - 2 Units**

Students work in all aspects of play production in terms of study and laboratory practice, including stage management, lighting, sound, special effects, scenic construction, painting, designing, and the use of stage equipment. This course offers practical experience in stage crew and technical production. Study culminates in a college public performance entered in the American College Theatre Festival.

Class No	Component	Start/End Time	Days	Instructor	Room
11393	LAB	12:45 pm - 3:55 pm	MW	Gend, M D	PAB 3527

All textbooks/readings will be provided free of cost.

### **THEATER 385-Directed Study - Theater (CSU) - 3 Units**

**Enrollment Requirement:**Maximum of 4 enrollments in the Theater - Acting family.

This course allow students to pursue directed study in Theater on a contract basis under the direction of a supervising instructor. Special studies will be undertaken with the guidance of weekly faculty meetings. Topics or projects must be approved by the faculty member in charge.

Class No	Component	Start/End Time	Days	Instructor	Room
13366	LEC	3:10 hrs/wk	TBA	Gend, M D	PAB 3527

Note: Enrollment by permission number only.

All textbooks/readings will be provided free of cost.

### **THEATER 401-Costume And Fashion History (UC/CSU) - 3 Units**

*Requirement Designation: Meets Cal-GETC-3A*

Students explore costume design and fashion from ancient to modern times with a focus on the artistry and history of the time period, geography, culture, and politics and their influences on costume design for stage, film, and television.

Class No	Component	Start/End Time	Days	Instructor	Room
13165	LEC	3:10 hrs/wk	TBA	Gizienski, E R	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GizienER@piercecollege.edu.

### **THEATER 450-Beginning Stage Make-Up (UC/CSU) - 3 Units**

Students are introduced to the basic techniques and materials of theatrical stage makeup and provides practice in its application. Students learn to create designs and apply straight, corrective, middle age, old age, character and fantasy makeups. The application of facial hair, scars, bruises, and prosthetics are also studied. Lab work may include work on current departmental productions.

Class No	Component	Start/End Time	Days	Instructor	Room
11433	LEC	1:50 pm - 2:10 pm	TTh	Gizienski, E R	PAB 3504
And	LEC	1:15 hrs/wk	TBA	Gizienski, E R	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GizienER@piercecollege.edu.

#### **AND**

11435	LAB	12:45 pm - 1:50 pm	TTh	Gizienski, E R	PAB 3504
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### **Veterinary Technology**

Agriculture Department Chair: Dr. Lu Dao.

Phone: 710-4160. Office: CFS 91059.

Faculty Advisors:

Veterinary Technology - Dr. Lu Dao. Phone: 710-4160. Office: CFS 91059.

Pre-Veterinary Science - Dr. Lu Dao. Phone: 710-4160. Office: CFS 91059.

### **VETTECH 180-Animal Care Experience (CSU) - 1 Unit**

**Enrollment Requirement:**Prerequisite: ANML SC 511 and 512 with a grade of "C" or better.

For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Veterinary science students will learn important aspects of animal care through theoretical and hands on learning. Areas of study will include sanitation, housing, nutrition, restraint, and

environmental enrichment for livestock, lab animals and companion animals

Class No	Component	Start/End Time	Days	Instructor	Room
15200	LEC	10:20 am - 11:10 am	M	Shea, M J	CFS 91152

### VETTECH 401-Orientation To Veterinary Science (CSU) - 1 Unit

This class directs student exploration of veterinary medicine as a career choice, including education, job tasks, and employment options. Other key topics include an orientation into Pierce College veterinary science programs and an introduction to medical terminology.

Class No	Component	Start/End Time	Days	Instructor	Room
15083	LEC	10:15 am - 12:20 pm	W	Shea, M J	CFS 91152

(Starts 02/09/2026, Ends 04/03/2026)

16382	LEC	10:15 am - 12:20 pm	W	Shea, M J	CFS 91152
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(Starts 04/13/2026, Ends 06/08/2026)

21398	LEC	4:15 pm - 5:20 pm	W	Connolly, K	AGRI 4309
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### VETTECH 412-Animal Nursing II (CSU) - 2 Units

**Enrollment Requirement:** Prerequisite: VETTECH 410 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students in this course will explore the topics of triage, nursing care for emergency and critical patients, and pharmacology. Common disease conditions of birds and reptiles, including their nursing and therapeutic requirements, will be introduced.

Class No	Component	Start/End Time	Days	Instructor	Room
15084	LEC	8:00 am - 10:05 am	T	Shea, M J	CFS 91152

### VETTECH 413-Animal Nursing II Laboratory (CSU) - 1 Unit

**Enrollment Requirement:** Prerequisite: VETTECH 411 with a grade of "C" or better. For courses completed outside of the LACCD, proof must be taken to Counseling. Corequisite: Enrollment in VETTECH 412. Previous completion of VETTECH 412 with a grade of "C" or better is allowable.

Students will expand upon the skills and knowledge developed in Small Animal Nursing I Laboratory. Areas of study include emergency medicine, pharmacology skills, and companion exotic animal clinical techniques.

Class No	Component	Start/End Time	Days	Instructor	Room
15085	LAB	10:20 am - 12:25 pm	T	Shea, M J	CFS 91152

15086	LAB	1:30 pm - 3:35 pm	T	Shea, M J	CFS 91152
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### VETTECH 420-Clinical Procedures In Animal Care I (CSU) - 2 Units

**Enrollment Requirement:** Prerequisite: VETTECH 410 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Veterinary technology students prepare for practice in a small animal hospital by acquiring theoretical knowledge of physical examinations and medical record keeping, the mathematical skills to accurately calculate drug and fluid doses, as well as the complex decision-making process behind administering and monitoring general anesthesia. Sterility and sterile procedure are also investigated. Suture materials, patterns, and their use are examined.

Class No	Component	Start/End Time	Days	Instructor	Room
16224	LEC	1:30 pm - 3:35 pm	W	Shea, M J	CFS 91152

**VETTECH 421-Clinical Procedures In Animal Care I Laboratory (CSU) - 1 Unit**

**Enrollment Requirement:** Prerequisite: VETTECH 411 with a grade of "C" or better. For courses completed outside of LACCD, proof must be taken to Counseling. Corequisite: Enrollment in VETTECH 420. Previous completion of VETTECH 420 with grade of "C" or better is allowable.

Veterinary technology students will apply theoretical knowledge regarding physical examinations and record keeping, the administration of medications and fluids, the operation of general anesthetic and monitoring equipment, and basic operating room procedures and surgical assisting through the performance of hands-on skills.

Class No	Component	Start/End Time	Days	Instructor	Room
15741	LAB	9:00 am - 12:10 pm	F	Shea, M J	CFS 91152
15742	LAB	12:45 pm - 3:55 pm	F	Shea, M J	CFS 91152

**VETTECH 430-Veterinary Clinical Pathology (CSU) - 2 Units**

**Enrollment Requirement:** Corequisite: Concurrent enrollment in VETTECH 431. Previous completion of VETTECH 431 with a grade of "C" or better is allowable.

In this course, students are introduced to modern and practical methods in veterinary clinical laboratory analysis. Blood, urine, feces and skin scrapings tests with emphasis on small animal species are examined.

Class No	Component	Start/End Time	Days	Instructor	Room
15087	LEC	8:00 am - 10:05 am	M	Yates, R A	CFS 91152

**VETTECH 431-Veterinary Clinical Pathology Laboratory (CSU) - 1 Unit**

**Enrollment Requirement:** Corequisite: Concurrent enrollment in VETTECH 430. Previous completion of VETTECH 430 with a grade of "C" or better is allowable.

Students engage in practical experience in performing various clinical analysis examinations and procedures.

Class No	Component	Start/End Time	Days	Instructor	Room
15088	LAB	10:20 am - 12:25 pm	M	Yates, R A	CFS 91104
16571	LAB	1:30 pm - 3:35 pm	M	Yates, R A	CFS 91104

**VETTECH 441-Large Animal Nursing Laboratory (CSU) - 2 Units**

**Enrollment Requirement:** Prerequisite: VETTECH 420 and 421 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling. Students acquire hands-on practical experience in performing procedures and husbandry practices common to large and laboratory animal species. Extensive practice in handling and restraint will also be provided.

Class No	Component	Start/End Time	Days	Instructor	Room
19326	LAB	8:00 am - 10:05 am	T	Yates, R A	P LIVE-OL
And	LAB	8:55 am - 11:00 am	Th	Dao, L T	GOAT BARN

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at YatesRA@piercecollege.edu.

19327	LAB	8:00 am - 10:05 am	T	Yates, R A	P LIVE-OL
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## 2026 Spring SCHEDULE

## Pierce College

And                      LAB                      12:05 pm - 2:10 pm                      Th                      Connolly, K                      GOAT BARN

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at YatesRA@piercollege.edu.

### VETTECH 470-Laboratory Animal Care (CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: VETTECH 420 and 421 with a grade of "C" or better.

For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

Students participate in an introduction to laboratory animal care and husbandry. Topics include care and restraint of rabbits, guinea pigs, rodents and other small lab animals. Laboratory regulations and career opportunities will also be addressed.

Class No	Component	Start/End Time	Days	Instructor	Room
17825	LEC	8:00 am - 10:05 am	W	Yates, R A	CFS 91152
<b>AND</b>					
17826	LAB	10:20 am - 12:25 pm	W	Yates, R A	CFS 91152

### VETTECH 481-Clinical Experience For Veterinary Technicians II (CSU) - 3 Units

**Enrollment Requirement:** Prerequisite: VETTECH 422, 423, 424, 435 and 436 with a grade of "C" or better. For courses completed outside of the LACCD, proof of eligibility must be taken to Counseling.

This course integrates extensive class work and outside clinical work in a veterinary setting and provides the student with a comprehensive review for the Veterinary Technician National Exam. During the clinical component of the class students will participate in a variety of clinical experiences encompassing multiple aspects of veterinary technology. Successful completion of this course requires a minimum of 120 hours working at a veterinary clinic. The lecture component of this course requires 3 hours per week of class time. Class time is devoted to board exam review, case studies and impromptu discussions.

Class No	Component	Start/End Time	Days	Instructor	Room
15089	LEC	3:10 hrs/wk	TBA	Killips, A M	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KillipAM@piercollege.edu.

### Vocational Education

Free Career Training Courses

Adult Education/Noncredit Coordinator: Dennis Solares.

Phone: (818) 710-4109. E-mail: solaredr@piercollege.edu.

### VOC ED 088CE-Introduction to Tutor Training (Repeatable) - 0 Unit

This course trains students interested in the field of teaching and learning assistance on the basics of student tutoring, tutoring pedagogy, best practices, and concepts such as learning styles, effective communication, role modeling. Course also covers important information such as Title IX and student resources.

Class No	Component	Start/End Time	Days	Instructor	Room
17328	LEC	1:05 hrs/wk	TBA	Kiekel, C R	INTERNET

This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during

the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

This class is for current Pierce College Tutors only. There are required live online sessions from 12pm - 1pm on the following Fridays: 3/7, 4/18, and 5/2.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KiekelCR@laccd.edu.

## VOC ED 089CE-Advanced Tutor Training (Repeatable) - 0 Unit

This course trains students on more advanced concepts surrounding student tutoring. Topics covered in this course include group process, equity mindset, brain dominance theory, asking probing questions, tutoring target populations, and advanced group management skills.

Class No	Component	Start/End Time	Days	Instructor	Room
17330	LEC	1:05 hrs/wk	TBA	Kiekel, C R	INTERNET

This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

This class is for current Pierce College Tutors only. There are required live online sessions from 1pm - 2:30pm on the following Fridays: 3/7, 4/18, and 5/2.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at KiekelCR@laccd.edu.

## VOC ED 096CE-Blueprint For Workplace Success (Repeatable) - 0 Unit

Blueprint For Workplace Success

Class No	Component	Start/End Time	Days	Instructor	Room
25509	LEC	4:50 hrs/wk	TBA	Gutierrez, J	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GutierJ@piercecollege.edu.

(Starts 04/13/2026, Ends 05/31/2026)

## VOC ED 187CE-Computer Usage Skills (Repeatable) - 0 Unit

Computer Usage Skills

Class No	Component	Start/End Time	Days	Instructor	Room
13255	LEC	1:00 pm - 3:00 pm	T	Perret, J D	P LIVE-OL

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PerretJD@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

14137	LEC	1:00 pm - 3:00 pm	Th	Perret, J D	P LIVE-OL
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Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at PerretJD@piercecollege.edu.

(Starts 02/09/2026, Ends 05/30/2026)

## 2026 Spring SCHEDULE

## Pierce College

13314          LEC          2:00 pm - 4:00 pm          W          STAFF, L          BUS 3216

Real-time meetings are required as scheduled. All activities are online.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [SimmonAR@piercecollege.edu](mailto:SimmonAR@piercecollege.edu).

(Starts 02/09/2026, Ends 05/30/2026)

24015          LEC          2:00 pm - 4:00 pm          M          STAFF, L          BUS 3216

### VOC ED 370CE-Geriatric Home Care Basics (Repeatable) - 0 Unit

#### Geriatric Home Care Basics

Class No	Component	Start/End Time	Days	Instructor	Room
25510	LAB	3:50 hrs/wk	TBA	Pinto, A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [PintoA@laccd.edu](mailto:PintoA@laccd.edu).

(Starts 02/23/2026, Ends 05/31/2026)

### VOC ED 371CE-Nutrition for Aging Adults (Repeatable) - 0 Unit

#### Nutrition for Aging Adults

Class No	Component	Start/End Time	Days	Instructor	Room
25511	LEC	1:10 hrs/wk	TBA	Pinto, A	INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [PintoA@laccd.edu](mailto:PintoA@laccd.edu).

(Starts 02/23/2026, Ends 05/31/2026)

### VOC ED 379CE-Basic Life Support and First Aid for Medical Assistants (Repeatable) - 0 Unit

#### Basic Life Support and First Aid for Medical Assistants

Class No	Component	Start/End Time	Days	Instructor	Room
16080	LAB	8:00 am - 2:00 pm	Sa	Melgar, B V	VLGE 8101
And	LAB	2:50 hrs/wk	TBA	Melgar, B V	INTERNET

Some in person meetings are required as scheduled. The remaining activities are online.

Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For additional information, please email [MelgarBV@piercecollege.edu](mailto:MelgarBV@piercecollege.edu).

For more information, please contact [adulthoodinfo@piercecollege.edu](mailto:adulthoodinfo@piercecollege.edu) or 818-744-3185.

(Starts 04/27/2026, Ends 05/03/2026)

### VOC ED 560CE-Fundamentals of Bookkeeping (Repeatable) - 0 Unit

#### Fundamentals of Bookkeeping

Class No	Component	Start/End Time	Days	Instructor	Room
17793	LEC	6:00 pm - 8:50 pm	TTh	Gutierrez, J	P LIVE-OL
And	LEC	0:20 hrs/wk	TBA	Gutierrez, J	INTERNET

This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at GutierJ@piercecollege.edu.  
(Starts 04/13/2026, Ends 05/31/2026)

## VOC ED 622CE-Landscape Blueprint Reading and Cost Estimating (Repeatable) - 0 Unit

In this noncredit course students learn basic principles of interpretation of landscape construction drawings and installation specifications. Students calculate and report counts of plant, irrigation and hardscape materials, and estimate the dollar costs of labor and materials. Progress indicators are issued for this class, including Pass (P), Satisfactory Progress (SP), and No Pass (NP). This is not an open-entry/open-exit course.

Class No	Component	Start/End Time	Days	Instructor	Room
22543	LEC	3:30 pm - 8:20 pm	T	Ebrahimpour, J	BEH 1300

(Starts 04/13/2026, Ends 05/31/2026)

## VOC ED 667CE-Real Estate Fundamentals (Repeatable) - 0 Unit

This noncredit course is designed for individuals considering a career in real estate or recent real estate licensees preparing to enter the real estate field. Topics include: clear expectations for the industry, best practices for success as a real estate agent, and a review of current trends in the industry.

Class No	Component	Start/End Time	Days	Instructor	Room
25506	LEC	9:00 am - 1:15 pm	Sa	Anderson, O V	P LIVE-OL

This course will be offered in Spanish only. There are English options available. If you need additional information please contact your instructor at andersOV@laccdc.edu.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AndersOV@laccd.edu.  
(Starts 04/13/2026, Ends 04/26/2026)

21137	LEC	4:15 hrs/wk	TBA	Anderson, O V	INTERNET
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This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal mycollege.laccd.edu. Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at AndersOV@laccd.edu.  
(Starts 03/09/2026, Ends 03/22/2026)

## VOC ED 668CE-Passing the California Real Estate Exam (Repeatable) - 0 Unit

This noncredit course is designed for individuals considering a career in real estate or recent real estate licensees preparing to enter the real estate field. Topics include: clear expectations for the industry, best practices for success as a real estate agent, and a review of current trends in the industry. Progress indicators are issued for this class including Pass (P), Satisfactory Progress (SP), and No Pass (NP). This is not an open entry/open exit course.

Class No	Component	Start/End Time	Days	Instructor	Room
25508	LEC	9:00 am - 1:15 pm	Sa	Anderson, O V	P LIVE-OL

This course will be offered in Spanish only. There are English options available. If you need additional information please contact your instructor at andersOV@laccdc.edu.

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term

## 2026 Spring SCHEDULE

## Pierce College

through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [AndersOV@laccd.edu](mailto:AndersOV@laccd.edu).

(Starts 04/27/2026, Ends 05/10/2026)

21138            LEC            4:15 hrs/wk            TBA            Anderson, O V            INTERNET

This is a fully-online course using Canvas. Open Canvas to view course materials beginning on the first day of the semester/term through the student portal [mycollege.laccd.edu](http://mycollege.laccd.edu). Enrolled students will receive an email containing important course information in their official LACCD email account about one week before the semester begins. For questions, please contact your instructor at [AndersOV@laccd.edu](mailto:AndersOV@laccd.edu).

(Starts 03/23/2026, Ends 04/05/2026)