Accounting

ACCT 201A - FINANCIAL ACCOUNTING

Provides basic principles of financial accounting. Advisory: Elementary Algebra or eligibility for transfer level math using the current college process. Transfer: CSU; UC. (Formerly BUS 201A)

Distance Learning

34321 TBA TBA Stevens D DLEC WEB 4.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34324 TBA TBA Wilshusen C DLEC WEB 4.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34325 TBA TBA Bowman S DLEC WEB 4.0 GP

Above section 34325 meets 9 weeks (1/16-3/15).

San Luis Obispo Campus

34322 TR 9:00am-10:50am Bailey K LEC 4110 4.0 GP

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

ACCT 201B - MANAGERIAL ACCOUNTING
Examines managerial accounting for manufacturing firms with focus on cost behavior, cost-volume-profit analysis, standard costs, capital budgeting and cost control. Prerequisite: ACCT 201A. Advisory: Elementary Algebra or eligibility for transfer level math using the current college process. Transfer: CSU; UC. (Formerly BUS201B)

Distance Learning
34329 TBA TBA T trexler G DLEC WEB 4.0 GP
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34330 TBA TBA Bowman S DLEC WEB 4.0 GP
Above section 34330 meets 9 weeks (3/18-5/17).

North County Campus
34328 MW 2:00pm-3:50pm Braun C LEC N2411 4.0 GP
San Luis Obispo Campus
34326 MW 9:00am-10:50am Bailey K LEC 4110 4.0 GP
This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

34327 TR 11:00am-12:50pm Bailey K LEC 4110 4.0 GP
This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

ACCT 251 - ELEMENTS OF ACCOUNTING FOR BUSINESS INCLUDING AGRICULTURAL BUSINESS

Provides a condensed and general accounting background dealing with basic accounting practices and procedures for service, agriculture and retail businesses. Transfer: CSU (Formerly BUS251)

San Luis Obispo Campus
34663 TR 1:00pm-2:50pm Braun C LEC 2608 4.0 GR
ACCT 252A - COMPUTERIZED ACCOUNTING - QUICKBOOKS I

Provides students with the knowledge, skills, and practice needed to use microcomputers for accounting applications. Includes inputting and electronically managing general journal, specialized journals, financial statement analysis, payroll, inventory, accounts receivable, accounts payable, depreciation, and other accounting applications. Provides training for entry-level computerized bookkeepers, small business owners, and students pursuing further accounting courses. Transfer: CSU.

Distance Learning

34772 TBA TBA Higgins N DLEC WEB 2.0 GP

Above section 34772 meets 8 weeks (1/22-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

ACCT 252B - COMPUTERIZED ACCOUNTING - QUICKBOOKS II

Expands upon the knowledge of using Quickbooks for more advanced reporting, including inventory management, payroll, and financial reports. Prerequisite: ACCT 252A. Transfer: CSU.

Distance Learning

34773 TBA TBA Higgins N DLEC WEB 2.0 GP

Above section 34773 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Add Stud, Social Wrk, Hum Serv

ASHS 205 - LIFE MANAGEMENT

Articulates skills to understand and utilize internal and external resources to function effectively in society now and in the future. Major topics covered in the course include socio-cultural forces that effect personal values, beliefs, and goals; decision making skills, time management and stress-reduction strategies, and conflict resolution; as well as methods for improving self-esteem, self-
understanding, and interpersonal relationships. Transfer: CSU. (Formerly FAMST5, FMST205, HDHS205)

Distance Learning

34920 TBA TBA Biberston B DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34921 TBA TBA Biberston B DLEC WEB 3.0 GP

Above section 34921 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

34916 W 1:00pm-2:20pm Espinoza-Kulick A LEC 2607 3.0 GP

& TBA TBA Espinoza-Kulick A DLEC WEB

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

ASHS 210 - INTRODUCTION TO SOCIAL WORK AND HUMAN SERVICES

Examines an introductory overview of social welfare, social work, and the U.S. social institutions that deliver the provision of human services. Presents a historical perspective on the development of U.S. social work and human services and emphasizes service delivery systems. Special attention is given to policies and procedures as well as culturally responsive professional skills which support individual and family functioning. Transfer: CSU. (Formerly FAMST10, FMST210, HDHS210)

Distance Learning

34936 TBA TBA Garcia V DLEC WEB 3.0 GP

Above section 34936 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

34922 W 4:30pm-7:20pm Sheik D LEC 2607 3.0 GP
ASHS 212 - HUMAN DEVELOPMENT: LIFE SPAN

Integrates the physical, social, emotional and cognitive aspects of human development throughout the lifespan. Transfer: CSU; UC (For UC, maximum credit of one course between FMST 212 and 215) (Formerly FAMST12, FMST212, HDHS212)

Distance Learning

34938 TBA TBA Drechsler B DLEC WEB 3.0 GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34939 TBA TBA Drechsler B DLEC WEB 3.0 GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34940 TBA TBA Drechsler B DLEC WEB 3.0 GR

Above section 34940 meets 12 weeks (2/26-5/17).

San Luis Obispo Campus

34937 MW 11:00am-12:20pm Espinoza-Kulick A LEC 4403 3.0 GR

ASHS 214 - FAMILY, RELATIONSHIPS AND INTIMACY

Scrutinizes sociological, psychological and cross-cultural concepts of the family and other intimate relationships. Emphasizes intimacy dynamics, communication processes, and the assessment of functionality and wellness. Transfer: CSU; UC. (Formerly FAMST14, FMST214, HDHS214)

Distance Learning

34942 TBA TBA Garcia V DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

34941 W 1:00pm-3:50pm Sheik D LEC 4403 3.0 GP
ASHS 218 - HUMAN SEXUALITY: EXPERIENCE & EXPRESSION

Studies the complex psychological, sociological and physiological aspects of human sexuality. Introduces theoretical frameworks that explain sexual development and identity; sexual behaviors; gendered patterns and gender roles; and sexual satisfaction. Examines the societal constructions that define ab/normal sexual expression and the changing definitions of subjective experiences. Discusses sexual response processes, dysfunctions, reproductive health, and sexual violence and healing pathways. Transfer: CSU; UC. (Formerly FAMST18, FMST218, HDHS218)

Distance Learning

34943 TBA TBA Haley M DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

ASHS 270 - INTRO TO ADDICTION STUDIES: ADDICTION AND THE COMMUNITY

Explores historical, psychological, and sociological perspectives on the use, abuse, and social control of psychoactive drugs. Presents in depth analysis of the theoretical models of the biopsychosocial nature of addiction, the dynamics of addiction, the impact of addiction on children, families and society with emphasis on special populations. Transfer: CSU (Formerly FAMST70, FMST270 and HDHS 270)

California Mens Colony

34994 MW 6:00pm-7:30pm Espinoza-Kulick A LEC CMC 3.0 GP

Above section 34994 meets 17 weeks (1/16-5/10).

This section is offered at California Men's Colony, East Facility.

Distance Learning

34944 TBA TBA Huet L DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34945 TBA TBA Rock S DLEC WEB 3.0 GP

Above section 34945 meets 9 weeks (3/18-5/17).

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account
is charged a discounted price ($45.88) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

ASHS 271 - GROUP PROCESS AND PRACTICE, LAW AND ETHICS

Presents and develops basic competency in law and ethics, theory, and techniques of group and individual process and practice used in the helping professions including task-oriented, psychoeducational, counseling, and psychotherapy groups with specific populations. Transfer: CSU. (Formerly FAMST71, FMST271 and HDHS271)

California Mens Colony

34995  TR  3:30pm-4:55pm  Rock S  LEC  CMC  3.0  GP

Above section 34995 meets 17 weeks (1/16-5/10).

This section is offered at California Men's Colony, East Facility.

Distance Learning

34946  W  5:00pm-6:50pm  Martin Jensen S  SLEC  WEB  3.0  GP

& TBA  TBA  Martin Jensen S  DLEC  WEB

THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34947  R  7:00pm-9:20pm  Martin Jensen S  SLEC  WEB  3.0  GP

& TBA  TBA  Martin Jensen S  DLEC  WEB

Above section 34947 meets 15 weeks (2/5-5/17).

ASHS 278 - FAMILIES AND ADDICTION

Provides an in depth analysis of common patterns of family structure and functioning often correlated with addiction including types of family systems and dynamics. Reviews basic clinical practice including therapeutic approaches, skills, and techniques for effective intervention and treatment of both individuals and the family system. Advisory: ASHS 270. Transfer: CSU. (Formerly FAMST78, FMST278, HDHS278)

Distance Learning

34948  TBA  TBA  Haley M  DLEC  WEB  3.0  GP
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34949  TBA  TBA  Staff  DLEC  WEB  3.0  GP
Above section 34949 meets 9 weeks (3/18-5/17).

34996  TR  6:00pm-7:25pm  Rock S  LEC  CMC  3.0  GP
Above section 34996 meets 17 weeks (1/16-5/10).
This section is offered at California Men’s Colony, East Facility.

ASHS 279 - TREATMENT AND CASE MANAGEMENT

Presents theories, skills, techniques, and legal and ethical practices fundamental to client treatment and case management. Includes guidelines for developing assessments, diagnoses, and the implementation of treatment plans. Emphasizes working with chemically dependent individuals, survivors of intimate partner abuse, the homeless population, and individuals who are mentally impaired.
Transfer: CSU. (Formerly FAMST79, FMST279 and HDHS279)

California Mens Colony

ASHS 280 - INTERVIEWING AND COUNSELING SKILLS, LAW AND ETHICS

Presents and develops basic competency in one-on-one counseling skills relevant to the helping professions with a strong emphasis on professional law, ethics and boundaries. Skills learned may be applied in counseling, mediation, negotiation and interpersonal settings. Advisory: ASHS 270.
Transfer: CSU. (Formerly FAMST80, FMST280, HDHS280)

Distance Learning

34950  T  5:00pm-6:50pm  Drechsler B  SLEC  WEB  3.0  GP
&TBA  TBA  Drechsler B  DLEC  WEB

THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34978  R  5:00pm-6:50pm  Drechsler B  SLEC  WEB  3.0  GP
&TBA  TBA  Drechsler B  DLEC  WEB

THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on
the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

ASHS 289 - HUMAN SERVICES SEMINAR

Prepares students to be successful in the concurrently enrolled fieldwork course, and facilitates gaining employment in the human services field. Provides experiential practice and guidance for professional development through skill building exercises, discussions and performance exams. Prerequisite or concurrent enrollment in ASHS 210 for 289B and 289D. Corequisite enrollment in 289 A, or B, or D. Refer to course outlines for fieldwork course prerequisites. Transfer: CSU. (Formerly HDHS 289)

Distance Learning

34951 T 7:00pm-8:50pm Huet L SLEC WEB 2.0 GR

Students are required to concurrently enroll in at least one of the following fieldwork courses: ASHS 289A, ASHS 289B, ASHS 289D. THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

ASHS 289A - FIELDWORK: ADDICTION STUDIES

Facilitates the application, within a supervised and approved substance abuse agency or institution, of students’ previously-gained knowledge and skills. Develops paraprofessional expertise that prepares students for employment in the field of substance abuse. Prerequisite: ASHS 270, and ASHS 271, and ASHS 279, and ASHS 280, and HEED 206. Corequisite: ASHS 289. Transfer: CSU. (Formerly HDHS 289A)

San Luis Obispo Campus

34952 TBA TBA Huet L TLAB TBA 5.0 GR

Students are required to also enroll in ASHS 289/CRN 34951 "Human Services Seminar." This fieldwork class includes 15 weekly lab hours at a supervised and approved agency or institution arranged with the instructor.

ASHS 289B - FIELDWORK: SOCIAL WORK /HUMAN SERVICES

Facilitates a supervised field experience in the area of Social Work/Human Services (community organization, agency, or institution) allowing the student to apply knowledge and learn new skills outside the classroom environment. Provides students with an opportunity to develop skills in preparation for gaining employment in the human services field. Prerequisite or concurrent enrollment in ASHS 210. Corequisite enrollment in ASHS 289. Transfer: CSU. (Formerly HDHS 289B)

San Luis Obispo Campus

34953 TBA TBA Huet L TLAB TBA 2.0 GR

Students are required to also enroll in ASHS 289/CRN 34951 "Human Services Seminar." This fieldwork class includes 6 weekly lab hours at an approved community organization, agency or institution.
arranged with the instructor.

ASHS 289D - FIELDWORK: PARAPROFESSIONAL COUNSELING

Prepares students to apply knowledge about the field of paraprofessional counseling in a supervised field setting (a community organization, agency, or institution) that serves youth or adults in emotional distress. Develops skills for employment as a paraprofessional counselor. Prerequisite or Concurrent enrollment: ASHS 210. Corequisite enrollment in ASHS 289. Transfer: CSU. (Formerly HDHS 289D)

San Luis Obispo Campus

34979 TBA TBA Huet L TLAB TBA 1.0 GR

Students are required to also enroll in ASHS 289/CRN 34951 "Human Services Seminar." This fieldwork class includes 3 weekly lab hours at an approved community organization, agency or institution arranged with the instructor.

Agriculture Business

AGB 201 - AGRICULTURE ECONOMICS

Presents introductory concepts pertaining to agriculture and farming in the economic system. Topics include basic economic concepts, problems of agriculture, pricing and marketing problems, factors of production, and state and federal farm programs affecting the farmer's economic position. Prerequisite: Elementary Algebra or eligibility for transfer level math using the current college process. Advisory: Intermediate Algebra or eligibility for transfer level math using the current college process. Transfer: CSU; UC (For UC, maximum credit of 3 units total between ECON 201AG and ECON 201B). (Formerly ECON 201AG)

Distance Learning

33864 T 6:00pm-7:50pm Ready C SLEC WEB 3.0 GP
6TBA TBA Ready C DLEC WEB

THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

AGB 202 - INTRODUCTION TO AGRICULTURAL BUSINESS

Provides a basic understanding of the business and economics of the agricultural industry; an introduction to the economic aspects of agriculture and their implications to the agricultural producer, consumer and the food system; management principles encountered in the day to day operation of an agricultural enterprise as they relate to the decision making process. Transfer: CSU; UC. (Formerly BUS245AG)

Distance Learning
Above section 34582 meets 16 weeks (1/16-5/3).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

San Luis Obispo Campus

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

AGB 204 - AGRICULTURAL SALES AND COMMUNICATION

Examines principles and practices of the selling process including selling strategies and approaches, buyer behavior, prospecting, territory management, and customer service. Self-management, communication, leadership, teamwork and interpersonal skills necessary to develop managerial abilities within the agribusiness sector will be explored. Transfer: CSU. (Formerly BUS241AG)

Distance Learning

THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

AGB 206 - SUPERVISION AND MANAGEMENT IN AGRICULTURE

This course introduces students to the knowledge and skills relevant to the supervisor in agricultural business. Include the regulatory requirements relevant to labor management in agriculture and effective communication with native and non-native English speakers. Includes case studies on labor management, human relations, public relations, production control techniques and job analysis. Transfer: CSU.
AGB 210 - INTRODUCTION TO AGRICULTURAL COMPUTER APPLICATIONS

Introduces the student to computer use in the workplace with an emphasis on agribusiness situations. Computer applications including word processing, spreadsheets, databases and presentation software will be covered. Also included will be a working knowledge of computer terminology; relationship between hardware and software; computer operating systems and World Wide Web. The course also covers the ethical issues surrounding technology in an agribusiness setting. Credit for one course allowed between CIS 210 and AGB 210. Transfer: CSU; UC (For UC, maximum credit of 4 units total between CIS 210 and AGB 210AG). (Formerly CIS 210AG)

Distance Learning

33902 TBA TBA Cleeves M DLEC WEB 4.0 GP

Above section 33902 meets 13 weeks (2/19-5/17).

Distance Learning

34465 TBA TBA McAustin M DLEC WEB 4.0 GP

Above section 34465 meets 9 weeks (1/16-3/15).

Distance Learning

34727 TBA TBA McAustin M DLEC WEB 4.0 GP

Above section 34727 meets 9 weeks (3/18-5/17).
Agriculture Mechanics

AGM 220 - FARM POWER, MACHINERY, AND SAFETY

Introduces the safe and proper operation of wheel and track type tractors, their implements and their role in the agriculture industry. Also introduces the evaluation of agricultural machinery and tractor power performance and emphasis on management, selection, and efficient operation of agricultural machinery. Transfer: CSU

San Luis Obispo Campus

34081 TBA TBA Staff DLEC WEB 3.0 GP
&D 8:00am-9:50am Staff LAB 4801

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Agriculture Plant Science

AGPS 241 - INTRODUCTION TO SOIL SCIENCE

Introduces the study of soil physical, chemical and biological properties. Soil classification, derivation, use, function and management including erosion, moisture retention, structure, cultivation, organic matter and microbiology. Laboratory topics include soil type, classification, soil reaction, soil fertility and physical properties of soil. Transfer: CSU, UC.

North County Campus

33899 TBA TBA Harrell D LEC N2409 3.0 GP
&D 8:30am-10:00am Harrell D DLEC WEB
&D 11:30am-1:50pm Harrell D LAB N5300
&R 11:30am-1:50pm Harrell D LAB N5300

A PORTION OF THE LECTURE FOR THIS CLASS WILL BE FULLY ONLINE. THE REMAINING LECTURE HOURS AND THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS AT THE PLANT SCIENCE FACILITY. You are required to be available for meetings on the days and times listed above. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

AGPS 242 - INTRODUCTION TO PLANT SCIENCE

Provides students with a working knowledge of the fundamental structures and processes of plants. Principles to be applied cover plant structures, physiology, heredity, environmental relationship to
growth, adaptation, and management of crops. Scientific research, exploration of plant growth, and identification of economical crops will be included. Transfer: CSU, UC.

North County Campus

AGPS 243 - PLANT PROPAGATION AND PRODUCTION

Examines plant propagation and production 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. Laboratory required. Transfer: CSU, UC.

North County Campus

AGPS 246 - INTRODUCTION TO SUSTAINABLE AGRICULTURE

Introduces the history, definitions, concepts, principles and practices of sustainable agricultural systems. Includes an examination of case studies to connect sustainable agriculture principles to actual farming practices. Transfer: CSU; UC.

Distance Learning

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
AGPS 251 - VITICULTURE PRACTICES

Develops knowledge of sustainable vineyard practices including pruning, vine training, fertilizers, irrigation, crop and canopy management. Includes the study of weed control, harvest operations and pest and disease management. Prerequisite: AGPS 250. Transfer: CSU.

North County Campus

<table>
<thead>
<tr>
<th>Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Mode</th>
<th>CRN</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>34664</td>
<td>T</td>
<td>2:30pm-3:20pm</td>
<td>Harrell D</td>
<td>LEC</td>
<td>N2409</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>TBA</td>
<td>TBA</td>
<td>DLEC</td>
<td>WEB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>3:30pm-4:50pm</td>
<td>Harrell D</td>
<td>LAB</td>
<td>N5300</td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>2:30pm-4:50pm</td>
<td>Harrell D</td>
<td>LAB</td>
<td>N5300</td>
<td></td>
</tr>
</tbody>
</table>

A PORTION OF THE LECTURE FOR THIS CLASS WILL BE FULLY ONLINE. THE REMAINING LECTURE HOURS AND THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS AT THE PLANT SCIENCE FACILITY. You are required to be available for meetings on the days and times listed above. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

American Sign Language

ASL 201 - AMERICAN SIGN LANGUAGE I

Introduces communication-based ASL skills necessary for the development of vocabulary, grammar, and the manual alphabet. Creates awareness of Deaf Culture, history of ASL and dynamics of the Deaf community. Transfer: CSU; UC. (Formerly ASL215A)

Distance Learning

<table>
<thead>
<tr>
<th>Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Mode</th>
<th>CRN</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>32860</td>
<td>TBA</td>
<td>TBA</td>
<td>Walsh M</td>
<td>DLEC</td>
<td>WEB</td>
<td>5.0</td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Mode</th>
<th>CRN</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>32994</td>
<td>TBA</td>
<td>TBA</td>
<td>Walsh M</td>
<td>DLEC</td>
<td>WEB</td>
<td>5.0</td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

North County Campus

<table>
<thead>
<tr>
<th>Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Mode</th>
<th>CRN</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>32859</td>
<td>MW</td>
<td>1:00pm-2:50pm</td>
<td>Tucker E</td>
<td>LEC</td>
<td>N3102</td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>TBA</td>
<td>Tucker E</td>
<td>DLEC</td>
<td>WEB</td>
<td></td>
</tr>
</tbody>
</table>

San Luis Obispo Campus
ASL 202 - AMERICAN SIGN LANGUAGE II

Presents a continuation of ASL 201 through vocabulary development, grammar, non-manual behaviors and fingerspelling. Heightens sensitivity to Deaf culture, including its history, values, traditions and communication customs. Prerequisite: ASL 201 or equivalent. Transfer: CSU; UC. ( Formerly ASL215B)

North County Campus

ASL 202 - AMERICAN SIGN LANGUAGE II

San Luis Obispo Campus

Anthropology

ANTH 201 - PHYSICAL ANTHROPOLOGY

Distance Learning

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
**ANTH 201L - PHYSICAL ANTHROPOLOGY LABORATORY**

Utilizes the hands-on laboratory approach in studying primatology, osteology, genetics and human variation. Corequisite: ANTH 201 Transfer: CSU; UC. (Formerly ANTH1L)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>30118</td>
<td>TR</td>
<td>11:00am-12:20pm</td>
<td>Mifsud L</td>
<td>LAB 6303</td>
<td>1.0 GP</td>
</tr>
</tbody>
</table>

**ANTH 203 - CULTURAL ANTHROPOLOGY**

Presents an introduction to the concepts of cultural anthropology, different perspectives for the study of culture and their application. Transfer: CSU; UC.

Distance Learning

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Mode</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>30108</td>
<td>TBA</td>
<td>TBA</td>
<td>Mifsud L</td>
<td>DLEC</td>
<td>3.0 GP</td>
</tr>
</tbody>
</table>

**ANTH 221 - NORTH AMERICAN INDIANS**

Studies the North American Indians, including their lifestyle before and after European contact. Transfer: CSU; UC. (Formerly ANTH21)

Distance Learning

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Mode</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>33621</td>
<td>TBA</td>
<td>TBA</td>
<td>Mifsud L</td>
<td>DLEC</td>
<td>3.0 GP</td>
</tr>
</tbody>
</table>

**ANTH 225 - CONTEMPORARY CULTURES OF THE WORLD**

Studies the ways of life of people in different regions of the world. Transfer: CSU; UC.
San Luis Obispo Campus

ARCH 180 - ARCHITECTURAL PORTFOLIO DESIGN WORKSHOP

Presents principles, concepts, methods, and skills pertaining to the design and preparation of architectural portfolios and presentations, with particular emphasis on using Adobe InDesign software for page layout and document production. Advisories: ARCH 222 with a minimum grade of C or better. Prerequisites: ARCH 221 with a minimum grade of C or better and ARCH 232 or comparable experience with Adobe Photoshop. (Formerly ARCH193B)

San Luis Obispo Campus

33377  S  8:30am-9:20am  Ford M  LEC  3406  0.5  PS
&S  9:30am-10:20am  Ford M  LAB  3406

Above section 33377 meets 4 weeks (1/16-2/10).

ARCH 205 - ARCHITECTURAL MODEL MAKING

Introduces basic concepts and creation of 3D scaled material architectural models for visual representation and communication of architectural design. Prerequisite: ARCH 221 and CTCH 250 Advisory: Completion of or concurrent enrollment in ARCH 222, ARCH 242, or high school drafting. Transfer: CSU. Materials fee $10.00. (Formerly ARCH115)

San Luis Obispo Campus

32236  F  9:00am-9:50am  Gery G  LEC  4116  2.0  GP
&F  10:00am-10:50am  Gery G  LAB  4116

This class will also utilize Room 4801A for portions of lab instruction (Building 4800 is located across the highway from the San Luis Obispo main campus).

ARCH 218 - HISTORY OF THE WORLD ARCHITECTURE II

Surveys architecture and urbanism from the beginning of the 17th century to the present. Addresses the social, cultural and physical conditions that influenced the built environment of Europe, Asia, Africa, and the Americas. Advisory: ENGL 201A Transfer: CSU; UC.

Distance Learning

34336  TR  1:30pm-2:50pm  Butragueno Diaz-Guerra B  SLEC WEB  3.0  GP

THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on
the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

ARCH 222 - DESIGN AND VISUAL COMMUNICATION II

Continuation and extension of the content and issues introduced in ARCH 221, plus the principles, concepts, methods and skills pertaining to the freehand, drafted and digital visualization and communication of quantitative and qualitative information to support analysis and conceptualization. Prerequisite: ARCH 221 and Completion of or concurrent enrollment in ARCH 232 Transfer: CSU; UC (For UC, maximum credit of 18 units total between ARCH 201, 213, 221, 222, 251 and 252). Materials fee $7.00. (Formerly ARCH112)

Distance Learning

31239  TR  8:30am-9:20am  Butragueno Diaz-Guerra  B  SLEC  WEB  4.0  GP
&TR  9:30am-12:20pm  Butragueno Diaz-Guerra  B  SLAB  WEB

BOTH THE LECTURE AND LABORATORY PORTION OF THIS CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor. The $7 course materials fee does not apply to this section, as students will be responsible for providing required course equipment and supplies independently.

San Luis Obispo Campus

31237  MW  4:00pm-4:50pm  Ford M  LEC  4115  4.0  GP
&MW  5:00pm-7:50pm  Ford M  LAB  4115

ARCH 232 - ARCHITECTURAL DESIGN & PRESENTATION COMPUTER GRAPHICS

Introduces computer design and presentation skills for architecture students including image editing, page layout, and 3D modeling. Advisory: ARCH 221. Transfer: CSU. Materials fee $12.00. (Formerly ARCH110)

San Luis Obispo Campus

31230  MW  2:00pm-2:50pm  Golab A  LEC  3406  3.0  GP
&MW  3:00pm-4:20pm  Golab A  LAB  3406

ARCH 242 - INTRODUCTION TO ARCHITECTURAL PRACTICE

Introduces the concepts and methods associated with the use and application of construction systems, processes and materials. Emphasis is placed on the standards and conventions used to detail and document light framed construction. Prerequisite: CTECH 250 and ARCH 221. Transfer: CSU. Materials fee $7.00. (Formerly ARCH231)

San Luis Obispo Campus

31242  MW  4:30pm-5:20pm  Golab A  LEC  3406  3.0  GR
&MW  5:30pm-6:50pm  Golab A  LAB  3406
ARCH 244 - ARCHITECTURAL ENVIRONMENT CONTROL SYSTEMS

Introduces the theory and application of climate, energy use and comfort as determinates of architectural form. Acceptable for credit, CSU, (credit based on portfolio review). Prerequisite: PHYS 205B Advisory: Completion of or concurrent enrollment in ARCH 252 Transfer: CSU. Materials fee $10.00. (Formerly ARCH207)

Distance Learning

31240  TR  4:30pm-5:20pm  Neves J  SLEC  WEB  3.0  GR
&TR  5:30pm-6:50pm  Neves J  SLAB  WEB

BOTH THE LECTURE AND LABORATORY PORTION OF THIS CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor. The $10 course materials fee does not apply to this section, as students will be responsible for providing required course equipment and supplies independently.

ARCH 252 - ARCHITECTURAL DESIGN FUNDAMENTALS II

Continuation of theories, principles, and methods of creative problem solving, two- and three-dimensional visual organizations to communicate concepts and meanings, basic verbal and visual communication skills, analysis of the built environment with emphasis on the creation and interrelationship of architectural form, function, structure and context. Prerequisite: ARCH 251. Transfer: CSU; UC (For UC, maximum credit of 18 units total between ARCH 201, 213, 221, 222, 251 and 252). Materials fee $10.00. (Formerly ARCH252)

San Luis Obispo Campus

31428  MW  8:00am-9:20am  Fernandez D  LEC  4116  5.0  GR
&MW  9:30am-12:20pm  Fernandez D  LAB  4116

31429  MW  1:00pm-2:20pm  Fernandez D  LEC  4116  5.0  GR
&MW  2:30pm-5:20pm  Fernandez D  LAB  4116

Art

ART 200 - ART APPRECIATION

Examines works of art through the study of terminology, themes, design principles, media and techniques, and provides a general introduction to the visual arts across time and diverse cultures through the use of various art historical methodologies. Transfer: CSU; UC. (Formerly ART100)

California Mens Colony

30766  MW  3:30pm-5:00pm  Dorosz I  LEC  CMC  3.0  GP

Above section 30766 meets 17 weeks (1/16-5/10).
This section is offered at California Men's Colony, East Facility.

Distance Learning

30737  TBA  TBA  Craig M  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30778  TBA  TBA  Fikri S  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

31213  TBA  TBA  Antaramian Hofman H  DLEC  WEB  3.0  GP

Above section 31213 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

33256  TBA  TBA  Craig M  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34066  TBA  TBA  Saliklis R  DLEC  WEB  3.0  GP

Above section 34066 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

North County Campus

30780  MW  4:00pm-5:20pm  Kinnear G  LEC  N1115  3.0  GP

San Luis Obispo Campus

30776  TR  3:30pm-4:50pm  Saliklis R  LEC  7120  3.0  GP

ART 204 - SURVEY OF WESTERN ART HISTORY: RENAISSANCE TO CONTEMPORARY

Presents an overview of art and architecture from the Renaissance to the Contemporary period. Includes cultural and historical issues of the Renaissance, Baroque, Rococo, Neo-Classic, Romantic, Realist,
Impressionist, Post-Impressionist and 20th Century periods of art. Advisory: Eligibility for ENGL 201A. Transfer: CSU; UC. (Formerly ART104)

Distance Learning

33209  TBA  TBA  Craig M  DLEC  WEB  3.0  GP

Above section 33209 meets 15 weeks (2/5-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

30786  TR  1:00pm-2:20pm  Craig M  LEC  7120  3.0  GP

ART 205 - SURVEY OF ART HISTORY: MODERNISM THROUGH CONTEMPORARY

Presents an overview of the art movements, artists and issues of Modernism to Contemporary art. This includes art from the mid-nineteenth century, through the twentieth century and contemporary art. Incorporates the social, political, and aesthetic context of the time. Advisory: Eligibility for ENGL 201A. Transfer: CSU; UC. (Formerly ART105)

Distance Learning

30871  TBA  TBA  Fikri S  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

ART 210 - SURVEY OF ASIAN ART HISTORY

Provides an overview of Asian art and architecture. Includes cultural and historical background of artistic traditions of India, Southeast Asia, China, Korea, and Japan from prehistoric to modern times. Advisory: ENGL 201A. Transfer: CSU; UC.

San Luis Obispo Campus

33865  TR  9:30am-10:50am  Craig M  LEC  7120  3.0  GP

ART 220 - FUNDAMENTALS OF 2-D DESIGN

Introduces the design elements and principles common to all visual art forms including line, shape, value, texture, color, and space. Develops visual vocabulary for artistic expression through lecture presentations, creative problem solving, and studio projects. Transfer: CSU; UC. Materials fee $15.00. (Formerly ART120)
ART 221 - DRAWING I

Introduces the theory and practice of drawing as visual communication for both non-art and art majors. Presents drawing as a basic expression of visual thinking; combines practicality and aesthetic sense in an alternating sequence of observation and responses. Explores concepts, techniques and conventions in contemporary and historical cultural contexts. Transfer: CSU; UC. (Formerly ART121)

Distance Learning

Both the lecture and laboratory portion of this class will be fully online. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

ART 222 - DRAWING II

Explores artistic concepts, styles, and creative expression related to intermediate-level drawing. Focuses on complex subject matter and concepts using a variety of drawing mediums, techniques, and methodologies. Students will incorporate personal approaches to content and materials in drawing projects covering both historical and contemporary methods. Prerequisite: ART 221. Transfer: CSU; UC. Materials fee $20.00. (Formerly ART122)
ART 223 - FIGURE DRAWING I

Introduces drawing the human figure from observation of live models. Presents a wide variety of drawing media and techniques. Topics include an introduction to human anatomy, the historical and contemporary roles of figure drawing in the visual arts, and expressive, interpretive approaches to drawing the figure. Prerequisite: ART 221 Transfer: CSU; UC. Materials fee $20.00. (Formerly ART123)

North County Campus

34964 TR 4:00pm-4:50pm Kinnear G LEC N1018 3.0 GP
&TR 5:00pm-6:50pm Kinnear G LAB N1018

ART 229 - COLOR

Presents the physical nature of color and the theory of color. Studio projects explore primary systems, color properties, interaction, strategies and expressive qualities of color. Investigates the physiological, psychological, symbolic, and cultural aspects of color. Prerequisite: ART 220 with a minimum grade of C or better. Transfer: CSU; UC. Materials fee $36.00. (Formerly ART129)

San Luis Obispo Campus

30875 MW 9:00am-9:50am Sheffield S LEC 7106 3.0 GP
&MW 10:00am-11:20am Sheffield S LAB 7106

ART 230A - PAINTING I

Introduces oil and acrylic painting techniques, methods, materials and language. Explores processes, color theory and paint mixing, brushwork and composition, as well as creative responses to materials and subject matter. Prerequisite: ART 220 and ART 221 Transfer: CSU; UC. Materials fee $25.00. (Formerly ART130, ART230)

San Luis Obispo Campus

34159 TR 1:30pm-2:20pm Prochaska D LEC 7125 3.0 GP
&TR 2:30pm-4:20pm Prochaska D LAB 7125

ART 230B - PAINTING II

Presents a continuation of ART 230A with an emphasis on contemporary issues in painting. Prerequisite: ART 230A Transfer: CSU; UC. Materials fee $20.00. (Formerly ART131, ART231)

San Luis Obispo Campus

34160 TR 1:30pm-2:20pm Prochaska D LEC 7125 3.0 GP
&TR 2:30pm-4:20pm Prochaska D LAB 7125

ART 230C - PAINTING III
Offers expanded instruction in intermediate level studio practices developed in Art 230B. Emphasizes exploration of historical and contemporary issues and trends in painting. Prerequisite: ART 230B with a minimum grade of C or better. Transfer: CSU, UC. Materials fee $20.00.

San Luis Obispo Campus

34142   TR  1:30pm-2:20pm  Prochaska D  LEC  7125  3.0  GP
&TR  2:30pm-4:20pm  Prochaska D  LAB  7125

ART 232 - WATERCOLOR I

Introduces basic watercolor techniques, methods and materials, explores historical and cultural context and the creative use of aqueous media in painting on paper. Prerequisite: ART 220 and ART 221. Transfer: CSU; UC. Materials fee $24.00. (Formerly ART132)

North County Campus

30914   MW  1:00pm-1:50pm  Harvey M  LEC  N1018  3.0  GP
&MW  2:00pm-3:50pm  Harvey M  LAB  N1018

ART 233 - WATERCOLOR II

Continues ART 232 with an emphasis on problem-solving, composition, historical and cultural context and the development of personal style. Prerequisite: ART 232. Transfer: CSU; UC. Materials fee $24.00. (Formerly ART133)

North County Campus

30916   MW  1:00pm-1:50pm  Harvey M  LEC  N1018  3.0  GP
&MW  2:00pm-3:50pm  Harvey M  LAB  N1018

ART 234 - FIGURE PAINTING

Introduces the fundamentals of painting from the human figure, the creative use of various painting media, and the figure in context. Prerequisite: ART 223 and ART 230A. Advisory: ART 224 and ART 230B. Transfer: CSU; UC. Materials fee $20.00. (Formerly ART134)

San Luis Obispo Campus

33170   TR  9:00am-9:50am  Prochaska D  LEC  7125  3.0  GP
&TR  10:00am-11:50am  Prochaska D  LAB  7125

ART 241A - ETCHING I

Offers instruction and studio practice in beginning etching and drypoint printmaking techniques as well as the designing of images appropriate to these techniques. Prerequisite: ART 221. Transfer: CSU; UC. Materials fee $25.00. (Formerly ART241)

San Luis Obispo Campus
ART 241B - ETCHING II

Offers instruction and studio practice in intermediate etching techniques as well as the designing of images appropriate to these techniques. Emphasizes contemporary art issues related to etching. Prerequisite: Art 241A. Transfer: CSU; UC. Materials fee $25.00.

San Luis Obispo Campus

ART 241C - ETCHING III

Offers instruction and studio practice in expanded intermediate etching techniques including multiple plate printing and collagraph. Emphasizes contemporary art issues related to etching. Prerequisite: Art 241B. Transfer: CSU; UC. Materials fee $25.00.

San Luis Obispo Campus

ART 244 - PHOTOGRAPHY I

Introduces the processes, principles, and tools of black and white photography. Topics include the development of technical and aesthetic skills, the elements of design and composition, camera technology, materials and equipment, within an historical and contemporary context. A 35mm film camera is required for class. Transfer: CSU; UC. Materials fee $8.00. (Formerly ART144)

San Luis Obispo Campus

ART 249A - DIGITAL PHOTOGRAPHY I

Introduces the processes, principles, and tools of digital photography. Topics include the development of technical and aesthetic skills, the elements of design and composition, camera technology, materials and equipment, within an historical and contemporary context. Transfer: CSU; UC. Materials fee $40.00. (Formerly ART149, ART249)

Distance Learning
Above section 33866 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

ART 249B - DIGITAL PHOTOGRAPHY II

Continues the study of digital photography as a fine art. Presents intermediate level concepts, processes, principles, and tools of digital photography. Topics emphasize the development of image-based works as a means of personal expression through content, the elements and principles of design and composition, and applicable digital imaging techniques. Photography will be considered in a historical and contemporary context. Prerequisite: ART 249A with a minimum grade of C or better. Transfer: CSU; UC. Materials fee $40.00.

Distance Learning

Above section 33869 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

ART 251 - ALTERNATIVE PHOTOGRAPHIC PROCESSES

Explores creative photographic techniques emphasizing experimental manipulation of the photographic image. Introduces silver and non-silver alternative photographic techniques including multiple image usage, high contrast materials, toning, image transfer, and digital negative with emphasis on personal expression, content, and development of style. Prerequisite: ART 244. Transfer: CSU. Materials fee $25.00.

San Luis Obispo Campus

ART 253 - DIGITAL ART
Introduction to concepts, practices, and theories of digital art production in a fine arts context. Topics include integration of design, color, and compositional principles with contemporary digital tools and mixed media approaches. Transfer: CSU; UC. Materials fee $20.00. (Formerly ART153)

San Luis Obispo Campus

30892 MW 9:00am-9:50am Liu C LEC 7138 3.0 GR
&MW 10:00am-11:50am Liu C LAB 7138

ART 255 - FOUNDATION OF DIGITAL GRAPHIC ART

Presents primary instruction in digital vector graphic and illustration using Adobe Illustrator and other Adobe Creative Cloud software. Students will explore visual problem solving and utilize industry standard digital tools to create graphic works for artistic illustration, graphic design and user experience workflow. Advisory: Basic computer skills. Transfer: CSU. Materials fee $20.00. (Formerly ART155)

Distance Learning

32621 TBA TBA Arnold P DLEC WEB 3.0 GP
&TBA TBA Arnold P DLAB WEB

Above section 32621 meets 15 weeks (1/16-4/26).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

32043 TR 12:00pm-12:50pm Liu C LEC 7138 3.0 GP
&TR 1:00pm-2:50pm Liu C LAB 7138

ART 256 - FOUNDATION OF DIGITAL IMAGING ART

Presents primary instruction to enhance digital photographs and compose images using Adobe Photoshop and other Adobe Creative Cloud software. Students will use the latest Adobe Photoshop, Adobe Bridge and Adobe Camera Raw to explore visual problem solving and create images for photography, artistic digital image art, graphic design and user experience workflow. Advisory: Basic computer skills. Transfer: CSU. Materials fee $20.00. (Formerly ART156)

Distance Learning

33521 TBA TBA Arnold P DLEC WEB 3.0 GP
&TBA TBA Arnold P DLAB WEB

Above section 33521 meets 15 weeks (1/16-4/26).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the
ART 258 - FOUNDATION OF DIGITAL LAYOUT DESIGN

Presents primary instruction in digital layout design using Adobe InDesign and other layout design software. Topics will cover the basic principles of digital layout design and e-publishing for book, magazine, business document, web and UX design. Advisory: Basic computer skills. Transfer: CSU. Materials fee $20.00. (Formerly ART158)

Distance Learning

ART 259 - FOUNDATION OF WEB AND UX DESIGN

Presents primary instruction in Web design and user experience (UX) and interactive design using Adobe Dreamweaver, Adobe Muse, Adobe Edge and other App mock-up software. Topics will cover the basic principles of web design and interactive design including the study of content structure, workflow, usability and testing; HTML5 and CSS3, responsive and dynamic design, WordPress, web hosting and FTP. Transfer: CSU.

ART 266 - GRAPHIC DESIGN I

Introduces principles and processes used in the creative and practical exploration of visual communication. Topics may include digital layout, graphics, illustrations, photography, web & UX, animation and video. Advisories: Art 256 and/or Art 255. Transfer: CSU; UC. Materials fee $20.00. (Formerly ART 166)
ART 267 - GRAPHIC DESIGN II

Presents a continuation of ART 266 with an emphasis on individualized projects. Topics include creation of skilled projects in digital layout, graphics, illustrations, photography, web and UX design, animation and video. Prerequisite: ART 266. Transfer: CSU. Materials fee $20.00. (Formerly ART167)

San Luis Obispo Campus

32306  TR  12:00pm-12:50pm Liu C  LEC 7138 3.0 GP
&TR  1:00pm-2:50pm Liu C  LAB 7138

ART 268 - DIGITAL TYPOGRAPHY ART

Introduces principles in the creative use of type in a digital environment. Emphasis is on the use of typography in graphic design art. Topics include the history of type, aesthetic qualities of letterforms, type classification, organization and hierarchy, grid systems and page layout. Advisory: ART 255 or ART 256. Transfer: CSU; UC. Materials fee $20.00. (Formerly ART168)

San Luis Obispo Campus

33214  TR  3:00pm-3:50pm Pepe M  LEC 7138 3.0 GP
&TR  4:00pm-5:20pm Pepe M  LAB 7138

ART 270 - FUNDAMENTALS OF 3-D DESIGN

Introduces the elements and principles of three-dimensional design. Presents a variety of non-objective studio projects using sculptural materials, tools, and methods. Includes the study of historical and contemporary art related to three-dimensional design and spatial composition. Transfer: CSU; UC. Materials fee $30.00. (Formerly ART170)

San Luis Obispo Campus

30899  MW  9:00am-9:50am Staff  LEC 7107 3.0 GP
&MW  10:00am-11:50am Staff  LAB 7107

32558  MW  1:00pm-1:50pm Korisheli M  LEC 7107 3.0 GP
&MW  2:00pm-3:50pm Korisheli M  LAB 7107

ART 271 - SCULPTURE I

Introduces sculptural principles, techniques, and concepts utilizing a wide range of materials and a focus on contemporary practices. Assignments emphasize creative self-expression, the elements and principles of design, and an examination of historical context. Transfer: CSU; UC. Materials fee $30.00. (Formerly ART171)

San Luis Obispo Campus

30900  TR  1:30pm-2:20pm Korisheli M  LEC 7107 3.0 GP
&TR  2:30pm-4:20pm Korisheli M  LAB 7107
ART 272 - SCULPTURE II

Continues study of concepts and techniques of contemporary sculpture as introduced in ART 271. Presents intermediate level assignments in fabrication and new genres with an emphasis on installation and site-specific public art. Prerequisite: ART 271 Transfer: CSU; UC. Materials fee $30.00. (Formerly ART172)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>32062</td>
<td>TR</td>
<td>1:30pm-2:20pm</td>
<td>Korisheli M</td>
<td>LEC</td>
<td>7107</td>
<td>3.0 GP</td>
</tr>
<tr>
<td></td>
<td>TR</td>
<td>2:30pm-4:20pm</td>
<td>Korisheli M</td>
<td>LAB</td>
<td>7107</td>
<td></td>
</tr>
</tbody>
</table>

ART 274A - SCULPTURE FOUNDRY I

Introduces basic instruction and practice in cast bronze sculpture. Assignments emphasize creative self-expression using direct modeling of wax, basic mold making, and introduction to non-wax casting materials. Prerequisite: ART 270 or ART 271 Transfer: CSU; UC. Materials fee $20.00. (Formerly ART 174)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>33036</td>
<td>TR</td>
<td>9:00am-9:50am</td>
<td>Korisheli M</td>
<td>LEC</td>
<td>7107</td>
<td>3.0 GP</td>
</tr>
<tr>
<td></td>
<td>TR</td>
<td>10:00am-11:50am</td>
<td>Korisheli M</td>
<td>LAB</td>
<td>7107</td>
<td></td>
</tr>
</tbody>
</table>

ART 274B - SCULPTURE FOUNDRY II

Continues instruction and practice in cast bronze sculpture. Assignments emphasize closed core casting, creative expression, and compositional organization of cast metal sculpture. Prerequisite: ART 274A. Transfer: CSU; UC. Materials fee $20.00.

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>33037</td>
<td>TR</td>
<td>9:00am-9:50am</td>
<td>Korisheli M</td>
<td>LEC</td>
<td>7107</td>
<td>3.0 GP</td>
</tr>
<tr>
<td></td>
<td>TR</td>
<td>10:00am-11:50am</td>
<td>Korisheli M</td>
<td>LAB</td>
<td>7107</td>
<td></td>
</tr>
</tbody>
</table>

ART 274C - SCULPTURE FOUNDRY III

Continues instruction and practice in cast bronze sculpture and introduces aluminum casting. Assignments emphasize bronze repair using TIG welding, combining mixed media with cast metal, scale, and original compositional and formal themes. Prerequisite: Art 274B. Transfer: CSU; UC. Materials fee $20.00.

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>33038</td>
<td>TR</td>
<td>9:00am-9:50am</td>
<td>Korisheli M</td>
<td>LEC</td>
<td>7107</td>
<td>3.0 GP</td>
</tr>
<tr>
<td></td>
<td>TR</td>
<td>10:00am-11:50am</td>
<td>Korisheli M</td>
<td>LAB</td>
<td>7107</td>
<td></td>
</tr>
</tbody>
</table>

ART 280 - CERAMICS I: INTRODUCTION TO CERAMICS
Introduces ceramics materials, concepts, and processes. Includes design principles, creative
development, hand-building, throwing, glaze techniques, firing and ceramic terminology. Covers
aesthetics and creative development of clay objects examining historical, contemporary, and personal
modes of expression across cultures. Transfer: CSU, UC. Materials fee $50.00. (Formerly ART180)

San Luis Obispo Campus

30903  MW  9:00am-9:50am  Mojo B  LEC  7103  3.0  GP
 &MW  10:00am-11:50am  Mojo B  LAB  7103

30904  TR  5:30pm-6:20pm  Norton M  LEC  7103  3.0  GP
 &TR  6:30pm-7:50pm  Norton M  LAB  7103

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB PORTION OF THIS CLASS WILL BE ON
CAMPUS. Before registering for this blended learning class click on the link above to READ THE
SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding
accessing your course, required materials, and minimum computer system requirements. If Welcome letter
/s Sample syllabus not available, contact the instructor. You are required to be available for virtual
and face-to-face meetings as indicated above.

30905  MW  3:30pm-4:20pm  Mojo B  LEC  7103  3.0  GP
 &MW  4:30pm-6:20pm  Mojo B  LAB  7103

30923  MW  6:30pm-7:20pm  Timbs K  LEC  7103  3.0  GP
 &MW  7:30pm-8:50pm  Timbs K  LAB  7103

ART 281A - CERAMICS: WHEEL-THROWING I

Presents the practice of ceramic art with an emphasis on throwing on the potter's wheel. Includes
functional vessels and sculptural form derived from wheel-thrown objects and from combining wheel and

San Luis Obispo Campus

32885  TBA  TBA  Norton M  DLEC  WEB  3.0  GP
 &S  10:00am-1:50pm  Norton M  LAB  7103

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB PORTION OF THIS CLASS WILL BE ON
CAMPUS. Before registering for this blended learning class click on the link above to READ THE
SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding
accessing your course, required materials, and minimum computer system requirements. If Welcome letter
/s Sample syllabus not available, contact the instructor. You are required to be available for virtual
and face-to-face meetings as indicated above.

32886  TR  1:00pm-1:50pm  Sanders Brown T  LEC  7103  3.0  GP
 &TR  2:00pm-3:20pm  Sanders Brown T  LAB  7103

33011  TR  9:00am-9:50am  Sanders Brown T  LEC  7103  3.0  GP
 &TR  10:00am-11:50am  Sanders Brown T  LAB  7103

ART 281B - CERAMICS: WHEEL-THROWING II

Continues Art 281A with further development and refinement of throwing skills. Projects will include
functional vessels and sculptural forms derived from wheel-thrown objects and from combining wheel and handbuilt forms. Development of surface, glazing and firing techniques at an intermediate level. Addresses aesthetics and creative development of clay objects examining historical, contemporary, and personal modes of expression. Prerequisite: ART 281A. Transfer: CSU; UC. Materials fee $62.00.

San Luis Obispo Campus

ART 282 - CERAMICS II: HAND-BUILDING

Presents the practice of ceramic art with an emphasis on hand-building techniques. Includes functional vessels and sculptural forms, and addresses traditional, historical and contemporary issues. Assignments guide the development of personal and artistic expression. Prerequisite: ART 280. Transfer: CSU; UC. Materials fee $62.00. (Formerly ART 182)

San Luis Obispo Campus

ART 283 - CERAMICS III: CERAMICS SCULPTURE

Presents a studio class dealing with issues and techniques of traditional and contemporary ceramic sculpture. Technical processes and materials relevant to ceramic sculpture will be covered. Assignments guide the development of personal and artistic expression. Prerequisite: ART 280. Transfer: CSU; UC. Materials fee $62.00. (Formerly ART 183)

San Luis Obispo Campus

ART 296 - DESIGN FOR INNOVATION

Develops creative problem-solving skills through innovation and human-centered design. Students will develop the skills needed for creative problem solving, innovation, and human-centered design.
Transfer: CSU. Same as BUS 296.

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>34993</td>
<td>T</td>
<td>10:00am-11:20am</td>
<td>Mojo B</td>
<td>2.0 GP</td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>TBA</td>
<td>Staff</td>
<td>DLEC</td>
</tr>
</tbody>
</table>

Above section 34993 meets 16 weeks (1/22-5/10).

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Astronomy

ASTR 210 - ASTRONOMY

Presents the astronomy of planets, satellites, asteroids, comets, meteors, the sun, stars and galaxies. Prerequisite: Elementary algebra or eligibility for college-level math using the current college process. Advisory: Eligibility for ENGL 201A. Transfer: CSU; UC. (Formerly ASTR10)

Distance Learning

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>30676</td>
<td>TBA</td>
<td>TBA</td>
<td>Len P</td>
<td>DLEC</td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($36.71) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>30674</td>
<td>W</td>
<td>6:30pm-7:20pm</td>
<td>Len P</td>
<td>LEC</td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>TBA</td>
<td>Len P</td>
<td>DLEC</td>
</tr>
</tbody>
</table>

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($36.71) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.
30675  TR  11:00am-12:20pm  Eickemeyer J  LEC  2609  3.0  GP

ASTR 210L - ASTRONOMY LAB

Presents the principles of measurement, data collection and analysis to the astronomical phenomena of celestial motions and characteristics of planets, stars, galaxies in the planning, execution, and presentation of research projects. Prerequisite: Elementary algebra or eligibility for college-level math using the current college process. Corequisite: ASTR 210. Advisory: ENGL 201A. Transfer: CSU, UC. (Formerly ASTR10L)

Distance Learning

30679  TBA  TBA  Len P  DLAB  WEB  1.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30680  TBA  TBA  Len P  DLAB  WEB  1.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

ASTR 299 - ASTRONOMY RESEARCH SEMINAR

Provides practical experience in one area of astronomical research, and an understanding of the nature of scientific research. Students plan a research project, make observations, analyze results, and write a paper for publication. Transfer: CSU.

Distance Learning

33248  TBA  TBA  Eickemeyer J  DLEC  WEB  1.0  GP

& R  4:30pm-5:20pm  Eickemeyer J  SLAB  WEB

& TBA  TBA  Eickemeyer J  DLAB  WEB

BOTH THE LECTURE AND LABORATORY PORTION OF THIS CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Athletics
ATHL 206 - INTERCOLLEGIATE TRACK AND FIELD

Presents the theory and practice of track and field athletics. Enrollment in this course is intended for those students who plan to participate on an intercollegiate sports team. Prerequisites: Students must possess advanced intercollegiate athletics skills and knowledge to participate, which will be determined by the instructor. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses). Repeatable 3 times only. (Formerly ATHL234)

San Luis Obispo Campus

32974  MTWRF  3:00pm-4:50pm  Neely R  LAB  1806  3.0  GR
32976  MTWRF  3:00pm-4:50pm  Neely R  LAB  1806  1.5  GR

Above section 32976 meets 9 weeks (3/18-5/17).

ATHL 221 - OFF-SEASON TRAINING FOR FALL ATHLETES I

Provides fall sport-specific techniques, strategies and training designed for off-season intercollegiate athletes. Prerequisites: Students must possess advanced athletics skills and knowledge to participate, which will be determined by the instructor. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses). Repeatable 3 times only.

San Luis Obispo Campus

33160  TR  8:00am-9:15am  Staff  LAB  1602  1.0  GP
33163  MWF  3:00pm-4:50pm  Lique Naitove K  LAB  1804  1.0  GP

Above section 33163 meets 9 weeks (3/18-5/17).

33177  TR  12:00pm-1:50pm  Meyer W  LAB  1400  1.0  GP

Above section 33177 meets 15 weeks (1/16-4/26).

33211  MWF  4:00pm-4:50pm  Dansby J  LAB  1400  1.0  GP

ATHL 271 - MEN'S INTERCOLLEGIATE SPRING BASKETBALL

Considers broad aspects of the spring intercollegiate basketball season with emphasis on offensive and defensive floor strategies. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses). Repeatable 3 times only.

San Luis Obispo Campus

32948  MTWRF  2:30pm-4:40pm  Blair R  LAB  1400  2.5  GP
ATHL 276 - WOMEN'S INTERCOLLEGIATE SPRING BASKETBALL

Considers broad aspects of the spring intercollegiate basketball season with emphasis on offensive and defensive floor strategies. Prerequisite: Students must possess advanced intercollegiate athletics skills and knowledge to participate, which will be determined by the instructor. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses). Repeatable 3 times only.

San Luis Obispo Campus

32949  MTWRF  4:00pm-6:15pm  Blair C  LAB  1400  2.5  GP

ATHL 280 - INTERCOLLEGIATE SOFTBALL: WOMEN

Develops advanced knowledge and skill in the sport of women's softball. Enrollment in this course is intended for those students who plan to participate on an intercollegiate sports team. Prerequisites: Students must possess advanced intercollegiate athletics skills and knowledge to participate, which will be determined by the instructor. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, ATHL courses). Repeatable 3 times only. (Formerly ATHL231)

San Luis Obispo Campus

32950  MTWRF  2:30pm-4:20pm  Guadagno J  LAB  1805  3.0  GR

ATHL 285 - INTERCOLLEGIATE BASEBALL: MEN

Identifies advanced knowledge and skills in the sport of baseball. Prerequisite: Students must possess advanced intercollegiate athletics skills and knowledge to participate, which will be determined by the instructor. Transfer: CSU; UC. Repeatable 3 times only. (Formerly ATHL 225)

San Luis Obispo Campus

32945  MTWRF  2:00pm-3:50pm  Miller K  LAB  1807  3.0  GP

ATHL 299 - ADVANCED SKILL AND TRAINING DEVELOPMENT

Provides advanced skills and strategy to prepare students for intercollegiate athletic competition. Prerequisites: Students must possess advanced intercollegiate athletics skills and knowledge to participate, which will be determined by the instructor. Transfer: CSU; UC pending. Repeatable 3 times only.

San Luis Obispo Campus
Auto Body Technology

ABOD 170 - AUTO BODY REPAIR I

Presents the fundamentals of automotive body repair. Includes instruction in body construction, welding, metalworking methods and equipment used in the auto body repair industry. Emphasis is placed on developing the knowledge and manipulative skill necessary for gainful employment in the auto body repair industry. Materials fee $40.00. (Formerly ATCH 170)

San Luis Obispo Campus

34343 TR 6:00pm-6:50pm Souza R LEC 4502A 3.0 GP
&TR 7:00pm-8:50pm Souza R LAB 4601

ABOD 171 - ADVANCED AUTO BODY

Presents an advanced course in automotive body and fender repair which combines laboratory work on campus and on-site research in a commercial repair facility. This course covers estimating damage, frame alignment, trim work, upholstery removal and installation, shop management, and major collision damage repair. Emphasis is placed on developing the knowledge and manipulative skill necessary for gainful employment in the automotive collision repair industry. Prerequisite: ABOD 170 (Formerly ATCH 171) Materials fee $40.00. (Formerly ATCH 170)

San Luis Obispo Campus

34345 MW 2:30pm-3:20pm McDonald R LEC 4502A 3.0 GP
&MW 3:30pm-5:20pm McDonald R LAB 4601

ABOD 175 - AUTOMOTIVE PAINTING

Covers surface preparation, selection and application of undercoats, topcoats and other types of refinishing materials and equipment which are compliant with current Air Pollution Control District
rulings and laws governing commercial automotive refinishing operations. Addresses health, safety, and environmental concerns relative to the automotive painting industry. Emphasizes development of the knowledge and manipulative skills necessary for gainful employment in the automotive painting industry. Materials fee $55.00. (Formerly ATECH75, ATCH175)

San Luis Obispo Campus

34347 TR 9:00am-10:20am McDonald R LEC 4502A 5.0 GP
&T 10:30am-1:20pm McDonald R LAB 4601

ABOD 177 - ADVANCED AUTOMOTIVE PAINTING

Presents complete vehicle refinishing, color matching techniques, color theory and custom painting as well as vehicle detailing. Prepares students for employment as an automotive painter. Prerequisite: ABOD 170 and ABOD 175 (Formerly ATCH 175). (Formerly ATCH 177) Materials fee $40.00. (Formerly ATCH 170)

San Luis Obispo Campus

34349 MW 11:30am-12:20pm McDonald R LEC 4502A 3.0 GP
&M 12:30pm-2:20pm McDonald R LAB 4601

ABOD 570 - AUTO BODY REPAIR I

Presents the fundamentals of automotive body repair. Includes instruction in body construction, welding, metalworking methods and equipment used in the auto body repair industry. Emphasis is placed on developing the knowledge and manipulative skill necessary for gainful employment in the auto body repair industry. Repeatable. Materials fee $40.00. (Formerly ATCH570)

San Luis Obispo Campus

34344 TR 6:00pm-6:50pm Souza R LEC 4502A 0.0 PS
&T 7:00pm-8:50pm Souza R LAB 4601

ABOD 571 - ADVANCED AUTO BODY

Presents an advanced course in automotive body and fender repair which combines laboratory work on campus and on-site research in a commercial repair facility. This course covers estimating damage, frame alignment, trim work, upholstery removal and installation, shop management, and major collision damage repair. Emphasis is placed on developing the knowledge and manipulative skill necessary for gainful employment in the automotive collision repair industry. Repeatable. Materials fee $40.00. (Formerly ATCH571)

San Luis Obispo Campus

34346 MW 2:30pm-3:20pm McDonald R LEC 4502A 0.0 PS
&M 3:30pm-5:20pm McDonald R LAB 4601

ABOD 575 - AUTOMOTIVE PAINTING
Covers surface preparation, selection and application of undercoats, topcoats and other types of refinishing materials and equipment which are compliant with current Air Pollution Control District rulings and laws governing commercial automotive refinishing operations. Addresses health, safety, and environmental concerns relative to the automotive painting industry. Emphasizes development of the knowledge and manipulative skills necessary for gainful employment in the automotive painting industry. Repeatable. Materials fee $55.00. (Formerly ATCH575)

San Luis Obispo Campus
34348  TR  9:00am-10:20am  McDonald R  LEC  4502A  0.0  PS
&TR  10:30am-1:20pm  McDonald R  LAB  4601

ABOD 577 - ADVANCED AUTOMOTIVE PAINTING

Presents complete vehicle refinishing, color matching techniques, color theory and custom painting as well as vehicle detailing. Prepares students for employment as an automotive painter. Prerequisite: ABOD 570 and ABOD 575. Advisory: ESL 706 (Formerly ATCH577) Repeatable. Materials fee $40.00. (Formerly ATCH 570 and ATCH 575)

San Luis Obispo Campus
34350  MW  11:30am-12:20pm  McDonald R  LEC  4502A  0.0  PS
&MW  12:30pm-2:20pm  McDonald R  LAB  4601

Automotive Technology

ATCH 152 - INTERNAL COMBUSTION ENGINES

Presents the principles of internal combustion engines encompassing design, construction, and application of engine components. (Formerly ATECH52)

San Luis Obispo Campus
32125  MW  11:30am-12:50pm  Staff  LEC  2606  3.0  GP

ATCH 153 - ENGINE REPAIR PROCEDURES

Presents a lecture and laboratory course covering theory and manipulative skills required for entry-level employment as an Engine Service Technician. Advisory: ATCH 152 (Formerly ATECH153)

San Luis Obispo Campus
31128  MW  3:00pm-3:50pm  Staff  LEC  4404  3.0  GP
&MW  4:00pm-5:50pm  Staff  LAB  4201

ATCH 160 - AUTOMOTIVE ELECTRICAL ACCESSORIES
Provides testing and repair procedures on vehicle electrical accessory circuits, power options, instrumentation, and body control computer applications. (Formerly ATECH60)

San Luis Obispo Campus

31129 TR 12:00pm-1:20pm Villa G LEC 4402 4.0 GP
&TR 1:30pm-2:50pm Villa G LAB 4201

ATCH 166 - AUTOMOTIVE MAINTENANCE AND LIGHT REPAIR

Presents theory and practical application of safety inspections, battery service, oil and lubrication, cooling system, ignition system, brake inspection, wheel bearings and minor repairs. (Formerly ATECH66)

San Luis Obispo Campus

31131 F 9:30am-10:50am Wintergerst H LEC 4402 2.0 GP
&F 11:00am-12:20pm Wintergerst H LAB 4201

ATCH 168 - AUTOMOTIVE REPAIR BUSINESS

Introduces the many facets of operating an automotive repair business. (Formerly ATECH68)

San Luis Obispo Campus

31132 TR 3:00pm-4:20pm Amborn R LEC 4113 3.0 GP

ATCH 182 - AUTOMATIC TRANSMISSIONS

Introduces fundamental operations, rebuilding procedures and service of torque converters and automotive automatic transmissions. (Formerly ATECH82)

San Luis Obispo Campus

31145 TR 8:30am-9:50am Blackketter J LEC 4402 4.0 GP
&TR 10:00am-11:20am Blackketter J LAB 4201

ATCH 188 - AUTOMOTIVE HEATING AND AIR CONDITIONING

Provides theory and practical application of the function and repair of heating and air conditioning systems as applied to domestic and imported cars. (Formerly ATECH88)

San Luis Obispo Campus

31149 TR 4:30pm-5:20pm Villa G LEC 4402 3.0 GP
&TR 5:30pm-7:20pm Staff LAB 4201

ATCH 255 - MODERN DIESEL TECHNOLOGY
Covers the task fields required by the ASE A9 certification test addressing light diesel technology. 
Advisory: ATCH 154 and ATCH 158. Transfer: CSU

San Luis Obispo Campus

34377  MW  8:30am-9:50am  Blackketter J  LEC  4402  4.0  GP
&MW  10:00am-11:20am  Blackketter J  LAB  4201

ATCH 264 - EMISSION CONTROL/SMOG LICENSE PREPARATION

Covers the rules and regulations governing the Smog Check Program, inspection procedures using the 
Emissions Inspection System (EIS), and the OBDII inspection system (OIS). Successful completion of 
ATCH 264 meets a portion of the requirements for technicians seeking a Smog Check Technician License 
(EO). Transfer: CSU (Formerly: ATCH 164)

San Luis Obispo Campus

34423  MW  6:00pm-8:50pm  Leonard R  LEC  4403  6.0  GP

ATCH 280 - MANUAL DRIVETRAINS

Presents the fundamental operation, service, diagnosis, and repair of clutch assemblies, manual 
transmissions and trans-axles, real wheel drive (RWD) drive shafts and universal joints, front wheel 
drive (FWD) half-shafts and constant velocity joints, rear axle assemblies and differentials, and 
drive axle wheel bearings as applied to automobiles and light duty trucks. Transfer: CSU. (Formerly 
ATECH80)

San Luis Obispo Campus

31141  MW  12:00pm-12:50pm  Blackketter J  LEC  4402  3.0  GP
&MW  1:00pm-2:50pm  Blackketter J  LAB  4201

Aviation Maintenance

AVMT 110 - AVIATION GENERAL MAINTENANCE I

Prepares students with the skills and technical knowledge they need to perform maintenance on aircraft 
in the aviation maintenance industry. Includes general aviation maintenance subjects required by the 
Federal Aviation Administration as part of the Aviation Maintenance Technology Program. Covers 
fundamental electricity and electronics; aircraft weight and balance; mathematics; physics for 
aviation; ground operations and servicing; and human factors IMPORTANT: Students are required to 
provide certain hand-tools at their own expense, to successfully complete the course requirements.

SLO County Regional Airport

34861  MWF  4:30pm-5:45pm  Staff  LEC  AIRS  6.0  GP
&WTR  4:30pm-5:45pm  Staff  LAB  AIRS
&MTR  5:55pm-6:45pm  Staff  LAB  AIRS
&MTR  7:15pm-10:30pm  Staff  LAB  AIRS
Above section 34861 meets 9 weeks (1/16-3/15).

We strongly suggest that all students attend the Aviation Maintenance Training Program Orientation scheduled for Thursday, Jan 4th at 6:00 PM at the San Luis Obispo County Airport Aviation Maintenance Training Facility (Enrolled students will receive further information on location). This program is regulated by the Federal Aviation Administration and has requirements in addition to those usually found in traditional college courses. Students must also comply with US Department of Homeland Security Transportation and Security Administration (TSA) background check and identification requirements. Students will also receive information on federal testing fees and requirements upon graduation from the program.

All of the lecture and lab components for this section are taught at the Aviation Maintenance Training Facility at San Luis Obispo County Regional Airport (835 Airport Drive, Suite A, San Luis Obispo, CA). Portions of this course are taught within the Airport Operations Area and are subject to Transportation Security Administration safety provisions; because of this, students must be willing to authorize the Social Security Administration to release their Social Security number to the Transportation Security Administration, Office of Transportation Threat Assessment and Credentialing (TTAC) for additional security screening. Further information regarding security procedures will be provided to students once enrolled in the course.

AVMT 120 - AVIATION GENERAL MAINTENANCE II

Prepares students with the skills and technical knowledge they need to perform maintenance on aircraft in the aviation maintenance industry. Completes general aviation maintenance subjects required by the Federal Aviation Administration for issuance of a general aviation maintenance technician certificate. Covers maintenance forms, records, and publications; mechanic privileges and limitations; aircraft material, hardware, and processes; aircraft drawings; fluid lines and fittings; cleaning and corrosion control; inspection concepts and techniques. IMPORTANT: Students are required to provide certain hand-tools at their own expense, to successfully complete the course requirements. Prerequisite: AVMT 110 or concurrent enrollment.

SLO County Regional Airport

34862 MTWR 4:30pm-5:20pm Staff LEC AIRS 6.0 GP
&F 4:30pm-5:20pm Staff LAB AIRS
&MTWR 5:30pm-6:20pm Staff LAB AIRS
&MTWR 7:00pm-10:20pm Staff LAB AIRS

Above section 34862 meets 10 weeks (3/18-5/24).

We strongly suggest that all students attend the Aviation Maintenance Training Program Orientation scheduled for Thursday, Jan 4th at 6:00 PM at the San Luis Obispo County Airport Aviation Maintenance Training Facility (Enrolled students will receive further information on location). This program is regulated by the Federal Aviation Administration and has requirements in addition to those usually found in traditional college courses. Students must also comply with US Department of Homeland Security Transportation and Security Administration (TSA) background check and identification requirements. Students will also receive information on federal testing fees and requirements upon graduation from the program.

All of the lecture and lab components for this section are taught at the Aviation Maintenance Training Facility at San Luis Obispo County Regional Airport (835 Airport Drive, Suite A, San Luis Obispo, CA). Portions of this course are taught within the Airport Operations Area and are subject to Transportation Security Administration safety provisions; because of this, students must be willing to authorize the Social Security Administration to release their Social Security number to the Transportation Security Administration, Office of Transportation Threat Assessment and Credentialing (TTAC) for additional security screening. Further information regarding security procedures will be provided to students once enrolled in the course.

AVMT 160 - AVIATION POWERPLANT MAINTENANCE I
Prepares students to perform maintenance on aircraft in the aviation maintenance industry. The content of this course consists of a variety of powerplant maintenance subjects required by the Federal Aviation Administration as part of the Aviation Maintenance Technology Program. Subjects included: reciprocating engines (inspection and maintenance), engine instrument systems, ignition and starting systems, and fuel metering systems. Prerequisite: AVMT 110 and AVMT 120.

SLO County Regional Airport

35008  TR  8:00am-9:50am  Staff  LEC  AIRS  6.0  GP
MW  8:00am-9:50am  Staff  LAB  AIRS
&MW  10:00am-11:50am  Staff  LAB  AIRS
&MTWR  12:30pm-3:45pm  Staff  LAB  AIRS

Above section 35008 meets 9 weeks (1/16-3/15).

All of the lecture and lab components for this section are taught at the Aviation Maintenance Training Facility at San Luis Obispo County Regional Airport (835 Airport Drive, Suite A, San Luis Obispo, CA). Portions of this course are taught within the Airport Operations Area and are subject to Transportation Security Administration safety provisions; because of this, students must be willing to authorize the Social Security Administration to release their Social Security number to the Transportation Security Administration, Office of Transportation Threat Assessment and Credentialing (TTAC) for additional security screening. Further information regarding security procedures will be provided to students once enrolled in the course.

AVMT 170 - AVIATION POWERPLANT MAINTENANCE II

Prepares students to perform maintenance on aircraft in the aviation maintenance industry. Covers a variety of aircraft powerplant maintenance subjects required by the Federal Aviation Administration as part of the Aviation Maintenance Technology Program. Includes: turbine engines (inspection and maintenance), engine instrument systems, ignition systems, auxiliary power unit systems, and fuel metering systems. Prerequisite: AVMT 110 and AVMT 120.

SLO County Regional Airport

35007  MTWR  8:00am-8:50am  Staff  LEC  AIRS  6.0  GP
&MTWR  9:00am-11:50am  Staff  LAB  AIRS
&MTWR  12:30pm-3:20pm  Staff  LAB  AIRS

Above section 35007 meets 10 weeks (3/18-5/24).

All of the lecture and lab components for this section are taught at the Aviation Maintenance Training Facility at San Luis Obispo County Regional Airport (835 Airport Drive, Suite A, San Luis Obispo, CA). Portions of this course are taught within the Airport Operations Area and are subject to Transportation Security Administration safety provisions; because of this, students must be willing to authorize the Social Security Administration to release their Social Security number to the Transportation Security Administration, Office of Transportation Threat Assessment and Credentialing (TTAC) for additional security screening. Further information regarding security procedures will be provided to students once enrolled in the course.

Basic Skills Noncredit

BSNC 500A - GED PREPARATION A

Provides a review of basic skills and prepares students for the computerized General Education
Development (GED) Test. The course focuses on the computer and technical skills needed for basic skills preparation and to study for the GED. Presents the core knowledge and skills needed to pass each of the four content areas of the GED: Language Arts, Mathematics, Science, and Social Studies. Repeatable. (Formerly NABE 500A)

Distance Learning

BSNC 500B - GED PREPARATION B

Provides a review of basic skills and prepares students for the computerized General Education Development (GED) Test. Focuses on test taking strategies to be successful on the GED exam. Presents the core knowledge and skills needed to pass each of the four content areas of the GED: Language Arts, Mathematics, Science, and Social Studies. Repeatable. (Formerly NABE 500B)

BSNC 501 - GED PREPARATION - MATH/SCIENCE

Prepares students to pass the Mathematical Reasoning and Science subtests of the GED exam. Covers the mathematical reasoning and science requirements for the GED exam. Repeatable.

Arroyo Grande High School

Sección 34970 será impartido en español. Section 34970 will be taught in Spanish. Esta clase prepara a los estudiantes para aprobar las pruebas de Razonamiento Matemático y Ciencias del examen de GED. Cubre los requisitos de habilidades razonamiento matemático y ciencia para el examen GED. Este curso se puede repetir.
para reuniones virtuales en los días y horas indicados en el horario. Antes de inscribirse en esta clase de aprendizaje a distancia, haga clic en el enlace de arriba para LEER LA CARTA DE BIENVENIDA DEL CURSO ESPECÍFICO / PROGRAMA DEL CURSO DE MUESTRA que proporciona información importante sobre el acceso al curso, los materiales requeridos y los requisitos mínimos del sistema informático. Si la carta de bienvenida / programa de muestra no está disponible, comuníquese con el instructor.

North County Campus

34968 T 6:00pm-8:50pm Soto M LAB N1113 0.0

Sección 34968 será impartido en español. Section 34968 will be taught in Spanish. Esta clase prepara a los estudiantes para aprobar las pruebas de Razonamiento Matemático y Ciencias del examen de GED. Cubre los requisitos de habilidades razonamiento matemático y ciencia para el examen GED. Este curso se puede repetir.

San Luis Obispo Campus

34966 T 6:00pm-8:50pm Trejo M LAB 3412 0.0

BSNC 502 - GED PREPARATION - LANGUAGE ARTS/SOCIAL STUDIES

Prepares students to pass the Reasoning Through Language Arts and Social Studies subtests of the GED exam. Covers reading, writing, and thinking skill requirements for the GED exam. Repeatable.

Distance Learning

34971 T 6:00pm-8:50pm Reyes-Gardner D SLAB WEB 0.0

THIS LABORATORY CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34972 W 6:00pm-8:50pm Hanson L SLAB WEB 0.0

Sección 34972 será impartido en español. Section 34972 will be taught in Spanish. Esta clase prepara los estudiantes para aprobar las pruebas de Razonamiento a través de Artes del Lenguaje y Estudios Sociales del examen de GED. Cubre los requisitos de habilidades de lectura, escritura y pensamiento para el examen GED. Este curso se puede repetir. ESTA CLASE DE LABORATORIO SERÁ COMPLETAMENTE EN LÍNEA. Debe estar disponible para reuniones virtuales en los días y horas indicados en el horario. Antes de inscribirse en esta clase de aprendizaje a distancia, haga clic en el enlace de arriba para LEER LA CARTA DE BIENVENIDA DEL CURSO ESPECÍFICO / PROGRAMA DEL CURSO DE MUESTRA que proporciona información importante sobre el acceso al curso, los materiales requeridos y los requisitos mínimos del sistema informático. Si la carta de bienvenida / programa de muestra no está disponible, comuníquese con el instructor.

Biology

BIO 201A - BIOLOGY

Presents the principles of life and life processes with an emphasis on cellular structure, cell division, cellular chemistry, cellular communication, protein synthesis, genetics, and biotechnology. Prerequisite: Eligibility for transfer-level math using the current college process; and CHEM 200 or one year of high school chemistry with a minimum grade of C or better. Transfer: CSU; UC.
San Luis Obispo Campus

30351  MWF 8:30am-9:20am  Veres J  LEC 2401  5.0 GR
 &TR 8:00am-11:00am  Veres J  LAB 2200

30355  MWF 8:30am-9:20am  Veres J  LEC 2401  5.0 GR
 &TR 12:00pm-2:50pm  Veres J  LAB 2200

BIO 201B - BIOLOGY

Continues BIO 201A with an emphasis on biodiversity including whole organism structure and physiology, evolution, and ecology. This course for biology majors. Prerequisite: BIO 201A with a grade of C or better. Transfer: CSU; UC. (Formerly BIO1B)

San Luis Obispo Campus

30357  MW 8:00am-9:20am  Ruppert T  LEC 2200  5.0 GR
 &MW 9:30am-12:20pm  Staff  LAB 2200

BIO 202 - GENERAL BOTANY

Presents the scientific study of botany. Examines the anatomy, morphology, physiology, and ecology of plants. Summarizes the diversity and evolution of plants, protists, fungi, and photosynthetic bacteria. Prerequisite: Completion of any 3-unit or more college level biology course with a lab with a C grade or better, or completion of AGPS 242 with a C grade or better, or completion of high school AP biology with a C grade or better. Transfer: CSU; UC. (Formerly BIO2)

San Luis Obispo Campus

30359  MWF 1:30pm-2:20pm  Veres J  LEC 2200  5.0 GP
 &MW 2:30pm-5:20pm  Veres J  LAB 2200

BIO 204 - MICROBIOLOGY

Delves into microbes' unique characteristics, emphasizing the significant infectious disease agents and their impact on public health. Examines the general characteristics of infectious disease with emphasis on etiology, epidemiology, and host-parasite interactions. Prepares students for advanced classes in the field of healthcare. Prerequisite: CHEM 200, or one year of high school chemistry, with a grade of C or better. Advisory: BIO 201A. Transfer: CSU; UC. (Formerly BIO4)

North County Campus

30367  TBA TBA  Lobo E  DLEC WEB  5.0 GR
 &MW 10:00am-12:50pm  Lobo E  LAB N2440
 &TBA TBA  Lobo E  DLAB WEB

Above section 30367 meets 16 weeks (1/29-5/17).

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not
available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

San Luis Obispo Campus

30369  TR 12:00pm-1:20pm  Favoreto S  LEC 2401  5.0  GR
&TR  9:00am-11:50am  Favoreto S  LAB 2202

30370  TR 12:00pm-1:20pm  Favoreto S  LEC 2401  5.0  GR
&TR  2:00pm-4:50pm  Favoreto S  LAB 2202

32440  MW 5:00pm-6:20pm  Favoreto S  LEC 2401  5.0  GR
&MW  6:30pm-9:20pm  Favoreto S  LAB 2202

BIO 205 - HUMAN ANATOMY

Introduces the structure and function of the human body. Introduces and integrates cytology, histology, embryology and pathology throughout each organ system. Includes gross and microscopic anatomy of the integumentary, skeletal, muscular, nervous, endocrine, sensory, circulatory, lymphatic, respiratory, digestive, urinary and reproductive organ systems. Lab includes study of preserved specimens, models and charts. Transfer: CSU; UC.

North County Campus

30371  W 4:00pm-5:50pm  Staff  LEC N2401  4.0  GR
&TBA  TBA  Staff  TLAB N2438

THE LAB REQUIREMENT FOR THIS CLASS IS AS FOLLOWS: Students will complete 108 lab hours throughout the duration of the semester. Tentative Lab hours:

North County Campus Room N2438

Mon: 12-4pm
Tue: 8:30am-8:30pm
Wed: 11am-8pm
Thu: 12-3pm
Fri: 9am-12pm

San Luis Obispo Campus Room 2201
Mon: 8:20am-7:30pm
Tue: 8am-9pm
Wed: 8:20am-9pm
Thu: 8:30am-7pm
Fri: 8am-3pm
Sat: 9am-3pm

These schedules approximate, but are not, the finalized lab schedules. This is subject to modest change with anticipated staffing updates. Either the San Luis Obispo (room 2201) or North County (N2438) labs may be used by all BIO205 students. However, Oral Exams must be completed at the campus laboratory associated with one's enrolled section.

<table>
<thead>
<tr>
<th>32371</th>
<th>W</th>
<th>9:00am-10:50am</th>
<th>Staff</th>
<th>LEC</th>
<th>N2439</th>
<th>4.0</th>
<th>GR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&amp;TBA</td>
<td>TBA</td>
<td>Staff</td>
<td>TLAB</td>
<td>N2438</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

THE LAB REQUIREMENT FOR THIS CLASS IS AS FOLLOWS: Students will complete 108 lab hours throughout the duration of the semester. Tentative Lab hours:

North County Campus Room N2438
Mon: 12-4pm
Tue: 8:30am-8:30pm
Wed: 11am-8pm
Thu: 12-3pm
Fri: 9am-12pm

San Luis Obispo Campus Room 2201
Mon: 8:20am-7:30pm
Tue: 8am-9pm
Wed: 8:20am-9pm
Thu: 8:30am-7pm
Fri: 8am-3pm
Sat: 9am-3pm
These schedules approximate, but are not, the finalized lab schedules. This is subject to modest change with anticipated staffing updates. Either the San Luis Obispo (room 2201) or North County (N2438) labs may be used by all BIO205 students. However, Oral Exams must be completed at the campus laboratory associated with one's enrolled section.

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Lab</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>30372</td>
<td>T</td>
<td>1:00pm-2:50pm</td>
<td>Maj M</td>
<td>LEC</td>
<td>2609</td>
</tr>
<tr>
<td></td>
<td>S+TBA</td>
<td>TBA</td>
<td>Staff</td>
<td>TLAB</td>
<td>2201</td>
</tr>
</tbody>
</table>

THE LAB REQUIREMENT FOR THIS CLASS IS AS FOLLOWS: Students will complete 108 lab hours throughout the duration of the semester. Tentative Lab hours:

North County Campus Room N2438

Mon: 12-4pm
Tue: 8:30am-8:30pm
Wed: 11am-8pm
Thu: 12-3pm
Fri: 9am-12pm

San Luis Obispo Campus Room 2201

Mon: 8:20am-7:30pm
Tue: 8am-9pm
Wed: 8:20am-9pm
Thu: 8:30am-7pm
Fri: 8am-3pm
Sat: 9am-3pm

These schedules approximate, but are not, the finalized lab schedules. This is subject to modest change with anticipated staffing updates. Either the San Luis Obispo (room 2201) or North County (N2438) labs may be used by all BIO205 students. However, Oral Exams must be completed at the campus laboratory associated with one's enrolled section.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Lab</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>30373</td>
<td>W</td>
<td>6:00pm-7:50pm</td>
<td>Schicker L</td>
<td>SLEC</td>
<td>WEB</td>
</tr>
<tr>
<td></td>
<td>S+TBA</td>
<td>TBA</td>
<td>Staff</td>
<td>TLAB</td>
<td>2201</td>
</tr>
</tbody>
</table>

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. THE LAB REQUIREMENT FOR THIS CLASS IS AS FOLLOWS: Students will complete 108 lab hours throughout the duration of the semester. Tentative Lab hours:

North County Campus Room N2438
Mon: 12-4pm  
Tue: 8:30am-8:30pm  
Wed: 11am-8pm  
Thu: 12-3pm  
Fri: 9am-12pm

San Luis Obispo Campus Room 2201  
Mon: 8:20am-7:30pm  
Tue: 8am-9pm  
Wed: 8:20am-9pm  
Thu: 8:30am-7pm  
Fri: 8am-3pm  
Sat: 9am-3pm

These schedules approximate, but are not, the finalized lab schedules. This is subject to modest change with anticipated staffing updates. Either the San Luis Obispo (room 2201) or North County (N2438) labs may be used by all BIO205 students. However, Oral Exams must be completed at the campus laboratory associated with one's enrolled section.

Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

30374  R  9:00am-11:00am  Schicker L  LEC  2204  4.0  GR  
& TBA  TBA  Staff  TLAB  2201

THE LAB REQUIREMENT FOR THIS CLASS IS AS FOLLOWS: Students will complete 108 lab hours throughout the duration of the semester. Tentative Lab hours:

North County Campus Room N2438  
Mon: 12-4pm  
Tue: 8:30am-8:30pm  
Wed: 11am-8pm  
Thu: 12-3pm  
Fri: 9am-12pm

San Luis Obispo Campus Room 2201
Mon: 8:20am-7:30pm  
Tue: 8am-9pm  
Wed: 8:20am-9pm  
Thu: 8:30am-7pm  
Fri: 8am-3pm  
Sat: 9am-3pm

These schedules approximate, but are not, the finalized lab schedules. This is subject to modest change with anticipated staffing updates. Either the San Luis Obispo (room 2201) or North County (N2438) labs may be used by all BIO205 students. However, Oral Exams must be completed at the campus laboratory associated with one's enrolled section.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

THE LAB REQUIREMENT FOR THIS CLASS IS AS FOLLOWS: Students will complete 108 lab hours throughout the duration of the semester. Tentative Lab hours:

North County Campus Room N2438
Mon: 12-4pm  
Tue: 8:30am-8:30pm  
Wed: 11am-8pm  
Thu: 12-3pm  
Fri: 9am-12pm

San Luis Obispo Campus Room 2201
Mon: 8:20am-7:30pm  
Tue: 8am-9pm  
Wed: 8:20am-9pm  
Thu: 8:30am-7pm  
Fri: 8am-3pm  
Sat: 9am-3pm

These schedules approximate, but are not, the finalized lab schedules. This is subject to modest change with anticipated staffing updates. Either the San Luis Obispo (room 2201) or North County (N2438) labs may be used by all BIO205 students. However, Oral Exams must be completed at the campus laboratory associated with one's enrolled section.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account
is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

BIO 206 - GENERAL HUMAN PHYSIOLOGY

Presents physiological principles, function, integration, and homeostasis of the human body in healthy conditions and disease. Prerequisite: BIO 205 with a grade of C or better and CHEM 200 with a grade of C or better or one year of high school chemistry with a grade of C or better. Advisory: BIO 201A. Transfer: CSU; UC.

North County Campus

30377  TR  2:00pm-3:50pm Machado C  LEC  N2401  5.0   GR
&T  4:00pm-6:50pm Machado C  LAB  N2440

30556  TR  2:00pm-3:50pm Machado C  LEC  N2401  5.0   GR
&R  11:00am-1:50pm Machado C  LAB  N2440

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($36.71) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

San Luis Obispo Campus

30558  MW  12:00pm-1:50pm Machado C  LEC  2401  5.0   GR
&W  9:00am-11:50am Machado C  LAB  2204

30560  TR  4:00pm-5:50pm Maj M  LEC  2204  5.0   GR
&W  4:00pm-6:50pm Maj M  LAB  2204

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($36.71) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

33191  MW  12:00pm-1:50pm Machado C  LEC  2401  5.0   GR
&M  2:00pm-4:50pm Machado C  LAB  2204

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($36.71) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

BIO 209C - COASTAL BIOLOGY FIELD STUDIES

Utilizes field observations and techniques used to appreciate and evaluate California's coastal ecosystems. Includes hiking, water activities (kayaking, whale watching, snorkeling, etc.), camping, and nearshore exploration to investigate coastal organisms and habitats. Includes additional student expenses associated with camping, food, transportation, and incidentals. Advisory: Any 3 unit or
greater college level biology course. Transfer: CSU; UC. (Formerly BIO9C)

San Luis Obispo Campus

34363  TBA  TBA  Hendricks S  TLAB  TBA  1.0  GP

Above section 34363 meets 1 week (3/7-3/10).

This is a field experience course that will explore the Channel Islands National Park across four days. The trip dates are scheduled for Thursday March 7th - 10th with two required preparation meetings on Tuesday February 6th at 6:00 pm (via Zoom) and Tuesday February 27th at 6:00 pm room 2204. Students should be prepared for coastal camping at Santa Cruz Island. Our campsite is approximately 1 mile from the landing dock. Students should be able to hike 8-10 miles with a 500' elevation gain. A fee of approximately $150 will be required for boat transport, camping and outdoor activity costs. Food and personal camping gear are the student's responsibility.

BIO 209D - DESERT BIOLOGY FIELD STUDIES

Presents a field study course on the California deserts. Includes the formation of the deserts and the ecological relationship of desert plants and animals. Advisory: Any 3 unit or greater college level biology course. Transfer: CSU; UC. (Formerly BIO9D)

San Luis Obispo Campus

30625  TBA  TBA  Hendricks S  TLAB  TBA  1.0  GP

Above section 30625 meets 1 week (4/18-4/21).

This is a field experience course that will explore the California deserts across four days. The trip dates are scheduled for Thursday, April 18th - Sunday, April 21st with two mandatory preparation meetings on Tuesday, February 20th and Tuesday, April 9th at 5:00pm (San Luis Obispo Campus, Room 2200). A fee of approximately $175 will be required for outdoor activity costs and it will include food, lodging, and transportation. Food, lodging, and transportation details will be provided at the first meeting.

BIO 211 - LIFE SCIENCE

Introduces the non-biology major to the organization and evolution of life and the structure and function of living systems from cells to biomes. Transfer: CSU; UC (For UC, no credit if taken after BIO 201A, 201B, or 202). (Formerly BIO11)

North County Campus

30566  T  5:00pm-6:50pm  Dillard A  SLEC  WEB  3.0  GP
&TBA  TBA  Staff  TLAB  N2438

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB REQUIREMENT FOR THIS CLASS IS AS FOLLOWS: Students will complete 54 lab hours throughout the duration of the semester. Tentative Lab hours:

North County Campus Room N2438

Mon: 12-4pm
Tue: 8:30am-8:30pm
Wed: 11am-8pm
Thu: 12-3pm
Fri: 9am-12pm

San Luis Obispo Campus Room 2201
Mon: 8:20am-7:30pm
Tue: 8am-9pm
Wed: 8:20am-9pm
Thu: 8:30am-7pm
Fri: 8am-3pm
Sat: 9am-3pm

These schedules approximate, but are not, the finalized lab schedules. This is subject to modest change with anticipated staffing updates. Either the San Luis Obispo (room 2201) or North County (N2438) labs may be used by all BIO211 students.

Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor. You are required to be available for virtual meetings on the days and times listed in the schedule.

30599 TBA 10:00am-11:50am Schroeter R LEC N2440 3.0 GP
30599 TBA TBA Staff TLAB N2438

THE LAB REQUIREMENT FOR THIS CLASS IS AS FOLLOWS: Students will complete 54 lab hours throughout the duration of the semester. Tentative Lab hours:

North County Campus Room N2438
Mon: 12-4pm
Tue: 8:30am-8:30pm
Wed: 11am-8pm
Thu: 12-3pm
Fri: 9am-12pm

San Luis Obispo Campus Room 2201
Mon: 8:20am-7:30pm
Tue: 8am-9pm
Wed: 8:20am-9pm
Thu: 8:30am-7pm
Fri: 8am-3pm
Sat: 9am-3pm
These schedules approximate, but are not, the finalized lab schedules. This is subject to modest change with anticipated staffing updates. Either the San Luis Obispo (room 2201) or North County (N2438) labs may be used by all BIO211 students.

San Luis Obispo Campus

30575  R  4:00pm-5:50pm  Dillard A  SLEC  WEB  3.0  GP
&TBA  TBA  Staff  TLAB  2201

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB REQUIREMENT FOR THIS CLASS IS AS FOLLOWS: Students will complete 54 lab hours throughout the duration of the semester. Tentative Lab hours:

North County Campus Room N2438

Mon: 12-4pm
Tue: 8:30am-8:30pm
Wed: 11am-8pm
Thu: 12-3pm
Fri: 9am-12pm

San Luis Obispo Campus Room 2201

Mon: 8:20am-7:30pm
Tue: 8am-9pm
Wed: 8:20am-9pm
Thu: 8:30am-7pm
Fri: 8am-3pm
Sat: 9am-3pm

These schedules approximate, but are not, the finalized lab schedules. This is subject to modest change with anticipated staffing updates. Either the San Luis Obispo (room 2201) or North County (N2438) labs may be used by all BIO211 students.

Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor. You are required to be available for virtual meetings on the days and times listed in the schedule.

30597  MW  9:30am-10:20am  Schroeter R  LEC  2401  3.0  GP
&TBA  TBA  Staff  TLAB  2201

THE LAB REQUIREMENT FOR THIS CLASS IS AS FOLLOWS: Students will complete 54 lab hours throughout the duration of the semester. Tentative Lab hours:

North County Campus Room N2438
Mon: 12-4pm  
Tue: 8:30am-8:30pm  
Wed: 11am-8pm  
Thu: 12-3pm  
Fri: 9am-12pm

San Luis Obispo Campus Room 2201  
Mon: 8:20am-7:30pm  
Tue: 8am-9pm  
Wed: 8:20am-9pm  
Thu: 8:30am-7pm  
Fri: 8am-3pm  
Sat: 9am-3pm

These schedules approximate, but are not, the finalized lab schedules. This is subject to modest change with anticipated staffing updates. Either the San Luis Obispo (room 2201) or North County (N2438) labs may be used by all BIO211 students.

BIO 212 - HUMAN BIOLOGY

Introduces to non-science majors and pre-allied health/Emergency Medical Services (EMS) students to fundamental structural and functional concepts of the human body systems, and their disorders and therapies. Transfer: CSU; UC. (Formerly BIO12)

Distance Learning

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>30613</td>
<td>W</td>
<td>6:00pm-8:50pm</td>
<td>Kirkhart D</td>
<td>SLEC WEB 3.0 GP</td>
</tr>
</tbody>
</table>

This lecture class will be fully online. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to read the specific course welcome letter / sample syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If welcome letter / sample syllabus not available, contact the instructor.

North County Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>30609</td>
<td>T</td>
<td>9:00am-11:50am</td>
<td>Staff</td>
<td>LEC N2439 3.0 GP</td>
</tr>
</tbody>
</table>

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>30611</td>
<td>MW</td>
<td>10:30am-11:50am</td>
<td>Goeritz M</td>
<td>LEC 2401 3.0 GP</td>
</tr>
</tbody>
</table>

BIO 212L - HUMAN BIOLOGY LABORATORY

Presents an optional laboratory course designed to complement BIO 212 (Human Biology). Provides direct
participation in experiments, demonstrations, and discussions for non-biology majors and pre-allied health/Emergency Medical Services (EMS) students. Prerequisite: Completion or concurrent enrollment in BIO 212. Transfer: CSU; UC. (Formerly BIO12L)

North County Campus

30614  R  9:00am-11:50am  Staff  LAB  N2439  1.0  GP

San Luis Obispo Campus

33192  F  9:00am-11:50am  Goeritz M  LAB  2200  1.0  GP

BIO 220 - ENVIRONMENTAL BIOLOGY

Presents a study of basic biological principles and their use in understanding environmental issues, including human population growth, biological conservation, pollution, and the use of natural resources. Advisory: ENGL 201A. Transfer: CSU; UC.

California Mens Colony

33942  TR  3:30pm-4:55pm  Schroeter R  LEC  CMC  3.0  GP

Above section 33942 meets 17 weeks (1/16-5/10).

This section is offered at California Men's Colony, East Facility.

Distance Learning

30616  MW  3:30pm-4:50pm  Dillard A  SLEC  WEB  3.0  GP

THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

30617  TR  10:30am-11:50am  Hendricks S  LEC  2401  3.0  GP

BIO 220L - ENVIRONMENTAL BIOLOGY LAB

Presents an optional laboratory course designed to complement BIO 220 (Environmental Biology). Prerequisite: Completion of or concurrent enrollment in BIO 220. Transfer: CSU; UC. (Formerly BIO20L)

San Luis Obispo Campus

30667  M  9:00am-2:50pm  Dillard A  LAB  2202  1.0  GP

Above section 30667 meets 10 weeks (2/26-5/3).

This course complements and enhances Environmental Biology lecture (BIO 220), through hands-on field investigations. Field labs include exploring different local habitats, bird watching, and visits to the Atascadero Zoo, Morro Bay Estuary, The Elfin Forest and some other field sites. Students might incur expenses related to transportation to the field study locations.
BIO 222 - MARINE BIOLOGY

Emphasizes marine ecosystems, biodiversity, and ecology. Provides an overview of marine biology and an introduction to oceanography. Focuses on comparative studies of marine plants and animals, research, human impacts, and the conservation of the marine environment. Transfer: CSU; UC. (Formerly BIO22)

Distance Learning

30670  TBA  TBA  Tibstra R  DLEC  WEB  3.0  GP

Above section 30670 meets 10 weeks (1/16-3/22).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

30669  MW  3:30pm-4:50pm  Johnson K  LEC  2401  3.0  GP

BIO 222L - MARINE BIOLOGY LABORATORY

Provides a field and laboratory survey of marine biodiversity and ecology, with emphasis placed on exploring local marine life and habitats. Laboratory exercises focus on the identification and observation of marine organisms. Field labs include kayaking, nearshore habitats, tide pooling, and visits to aquaria and/or museums. This course complements and enhances Marine Biology lecture (BIO 222), through hands-on field and laboratory investigations. Prerequisite: Completion of or concurrent enrollment in BIO 222. Transfer: CSU; UC. (Formerly BIO22L)

San Luis Obispo Campus

30671  M  5:00pm-7:50pm  Johnson K  LAB  2204  1.0  GP

30672  F  9:00am-12:50pm  Johnson K  LAB  2204  1.0  GP

& TBA  TBA  Johnson K  DLAB  WEB

Above section 30672 meets 12 weeks (1/16-4/5).

A PORTION OF THIS LABORATORY CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Business

BUS 218 - BUSINESS LAW

Offers legal knowledge concerning business and business relationships with emphasis on the laws of
torts, property, contracts, agency, business organizations, and sales. Includes a study of the nature and background of American law, court systems, and court procedures. Transfer: CSU; UC.

**Distance Learning**

<table>
<thead>
<tr>
<th>CRN</th>
<th>Start Date</th>
<th>End Date</th>
<th>Instructor</th>
<th>Location</th>
<th>Type</th>
<th>Time</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>30695</td>
<td>TBA</td>
<td>TBA</td>
<td>Baughman W</td>
<td>DLEC</td>
<td>WEB</td>
<td>4.0</td>
<td>GP</td>
</tr>
<tr>
<td>30696</td>
<td>TBA</td>
<td>TBA</td>
<td>Baughman W</td>
<td>DLEC</td>
<td>WEB</td>
<td>4.0</td>
<td>GP</td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Above section 30696 meets 9 weeks (3/18-5/17).

**North County Campus**

<table>
<thead>
<tr>
<th>CRN</th>
<th>Start Date</th>
<th>End Date</th>
<th>Instructor</th>
<th>Location</th>
<th>Type</th>
<th>Time</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>32672</td>
<td>MW</td>
<td>12:00pm-1:50pm</td>
<td>Staff</td>
<td>LEC</td>
<td>N3230</td>
<td>4.0</td>
<td>GP</td>
</tr>
</tbody>
</table>

**San Luis Obispo Campus**

<table>
<thead>
<tr>
<th>CRN</th>
<th>Start Date</th>
<th>End Date</th>
<th>Instructor</th>
<th>Location</th>
<th>Type</th>
<th>Time</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>30691</td>
<td>TR</td>
<td>3:00pm-4:50pm</td>
<td>Kinsman K</td>
<td>LEC</td>
<td>4110</td>
<td>4.0</td>
<td>GP</td>
</tr>
<tr>
<td>30692</td>
<td>MW</td>
<td>12:30pm-2:20pm</td>
<td>Stern S</td>
<td>LEC</td>
<td>2608</td>
<td>4.0</td>
<td>GP</td>
</tr>
</tbody>
</table>

**BUS 227 - BUSINESS COMMUNICATIONS**

Presents a study of the principles and techniques designed to help students develop and refine written and oral skills for effective business communication. The course emphasizes memos, e-mails, request and response letters, negative response correspondence, and persuasive communication. Prerequisite: ENGL 201A Transfer: CSU. (Formerly CAOA227)

**Distance Learning**

<table>
<thead>
<tr>
<th>CRN</th>
<th>Start Date</th>
<th>End Date</th>
<th>Instructor</th>
<th>Location</th>
<th>Type</th>
<th>Time</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>33366</td>
<td>TBA</td>
<td>TBA</td>
<td>Perry Boada A</td>
<td>DLEC</td>
<td>WEB</td>
<td>4.0</td>
<td>GR</td>
</tr>
</tbody>
</table>

Above section 33366 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Above section 33531 meets 9 weeks (3/18-5/17).
A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

BUS 228 - OFFICE TECHNOLOGY AND TELECOMMUNICATIONS

Introduces typical office routines and responsibilities; principles, practices, and terminology. Prerequisite: Ability to type 25 words per minute. Transfer: CSU. (Formerly CAOA128)

Distance Learning

34584 TBA TBA Scholl S DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

BUS 230 - INTRODUCTION TO DIGITAL COMMERCE

Explore the current digital commerce landscape, business and revenue models, and online marketing, selling, and delivery of products and services. Evaluate online security and privacy, payment gateways, site infrastructure, e-logistics and e-fulfillment, and related careers. Transfer: CSU. (Formerly BUS 130)

Distance Learning

34774 TBA TBA Bayles D DLEC WEB 3.0 GP

Above section 34774 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

BUS 231 - SOCIAL MEDIA MARKETING

Explore the use and best practices of social media marketing, including key marketing principles and best practices for brand promotion, reputation management, and measuring online engagement. Apply Search Engine Optimization (SEO) and keyword analysis to all digital content, and select key performance indicators and analytics to track social media campaign effectiveness. Transfer: CSU.
(Formerly BUS 131)

Distance Learning

34775 TBA TBA Hillman C DLEC WEB 3.0 GP

Above section 34775 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34777 TBA TBA Hillman C DLEC WEB 3.0 GP

Above section 34777 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

BUS 234 - DIGITAL COMMERCE: ENTREPRENEURSHIP

Prepares students to research, design, develop, and launch a digital commerce venture utilizing a leading digital commerce platform, such as Shopify. Focuses on the integration of payment gateways, inventory management, digital marketing, mobile commerce, analytics, product fulfillment, shipping, and relevant third-party services. Transfer: CSU. (Formerly BUS 134)

Distance Learning

34778 TBA TBA Bayles D DLEC WEB 4.0 GP

Above section 34778 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

BUS 243 - MARKETING

Introduces the student to the fundamental factors that make for the effective distribution of merchandise. Advisory: Eligibility for ENGL 201A. Transfer: CSU. (Formerly BUS 43)

Distance Learning

32670 TBA TBA Woodson B DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
BUS 245 - INTRODUCTION TO BUSINESS

Surveys the broad field of business covering economics, accounting, marketing, management, the stock and financial market plus other business functions and activities. Transfer: CSU; UC. (Formerly BUS45)

Distance Learning

33009 TBA TBA Stapp A DLEC WEB 3.0 GP

Above section 33009 meets 16 weeks (1/16-5/3).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

33908 TBA TBA Stapp A DLEC WEB 3.0 GP

Above section 33908 meets 16 weeks (1/16-5/3).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

North County Campus

30830 W 4:00pm-6:50pm Danilo B LEC N3217 3.0 GP

San Luis Obispo Campus

30832 MW 11:00am-12:20pm Danilo B LEC 4110 3.0 GP

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

30833 TR 11:00am-12:20pm Stapp A LEC 4113 3.0 GP

30835 M 2:30pm-3:50pm Higgins N LEC 4113 3.0 GP

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You
are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

BUS 248 - SMALL BUSINESS MANAGEMENT

Presents the role of small businesses in the free enterprise system. Transfer: CSU.

Distance Learning

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>32774</td>
<td>TBA</td>
<td>TBA</td>
<td>Bailey K</td>
<td>DLEC</td>
<td>WEB</td>
</tr>
</tbody>
</table>

Above section 32774 meets 16 weeks (1/16-5/3).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

BUS 249 - ENTREPRENEURSHIP

Introduces students to the concepts, techniques and requirements for establishing a business. Advisory: Elementary Algebra or eligibility for transfer-level math using the current college process Transfer: CSU.

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>32548</td>
<td>W</td>
<td>2:30pm-3:50pm</td>
<td>Higgins N</td>
<td>LEC 4113</td>
<td>GP 4.0</td>
</tr>
<tr>
<td>&amp;TBA</td>
<td>TBA</td>
<td></td>
<td>Higgins N</td>
<td>DLEC</td>
<td>WEB</td>
</tr>
</tbody>
</table>

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

BUS 253 - WORK EXPERIENCE IN BUSINESS

Provides opportunities for students in Business to acquire and demonstrate employer-desired workplace competencies and skills. Employment is related to the student's educational majors and/or career goals. Students may earn a maximum of four credits per semester and a total of 16 credits over four semesters. Students must work 75 paid work hours or 60 non-paid work hours for each credit earned. There are required meetings with the Faculty Advisor and workplace supervisor. Transfer: CSU.

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>34641</td>
<td>TBA</td>
<td>TBA</td>
<td>Woodson B</td>
<td>CWE</td>
<td>TBA</td>
</tr>
</tbody>
</table>

Above section 34641 meets 16 weeks (1/29-5/17).
Students must have a job, internship or volunteer activity related to their educational major and/or career goals in Business as well as supervisor approval in order to register for this course. Average 6+ hours PAID work per week required (75 total hours) or 5+ hours NON-PAID work required (60 total hours). All course materials are distributed in Canvas. Students must complete the first assignments prior to the last day to “Drop Without a W” or will be dropped from the course. Work hours will be counted as soon as the Learning Objectives assignment has been submitted (Form C Draft). For additional information regarding the course, program, or internship opportunities, please visit our website at https://www.cuesta.edu/student/resources/getcredit4work.

34642 TBA TBA Woodson B CWE TBA 2.0 GP

Above section 34642 meets 16 weeks (1/29-5/17).

Students must have a job, internship or volunteer activity related to their educational major and/or career goals in Business as well as supervisor approval in order to register for this course. Average 12+ hours PAID work per week required (150 total hours) or 10+ hours NON-PAID work required (120 total hours). All course materials are distributed in Canvas. Students must complete the first assignments prior to the last day to “Drop Without a W” or will be dropped from the course. Work hours will be counted as soon as the Learning Objectives assignment has been submitted (Form C Draft). For additional information regarding the course, program, or internship opportunities, please visit our website at https://www.cuesta.edu/student/resources/getcredit4work.

34647 TBA TBA Woodson B CWE TBA 3.0 GP

Above section 34647 meets 16 weeks (1/29-5/17).

Students must have a job, internship or volunteer activity related to their educational major and/or career goals in Business as well as supervisor approval in order to register for this course. Average 18+ hours PAID work per week required (225 total hours) or 15+ hours NON-PAID work required (180 total hours). All course materials are distributed in Canvas. Students must complete the first assignments prior to the last day to “Drop Without a W” or will be dropped from the course. Work hours will be counted as soon as the Learning Objectives assignment has been submitted (Form C Draft). For additional information regarding the course, program, or internship opportunities, please visit our website at https://www.cuesta.edu/student/resources/getcredit4work.

Bus 296 - Design for Innovation

Develops creative problem-solving skills through innovation and human-centered design. Students will develop the skills needed for creative problem solving, innovation, and human-centered design.

Transfer: CSU. Same as ART 296.

San Luis Obispo Campus

34992 T 10:00am-11:20am Higgins N LEC 2604 2.0 GP

Above section 34992 meets 16 weeks (1/22-5/10).

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Chemistry
CHEM 200 - INTRODUCTORY CHEMISTRY

Presents an introduction to chemistry and chemical laboratory techniques and methods, including a survey of important chemical principles, and a description of the elements and their compounds. One lab hour per week will utilize Facilitator Assisted Learning. Prerequisite: Elementary Algebra or eligibility for transfer-level math using the current college process. Transfer: CSU; UC (For UC, no credit if taken after CHEM 201A). (Formerly CHEM 210FL)

North County Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Units</th>
<th>Grade</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34577</td>
<td>TR</td>
<td>9:00am-10:20am</td>
<td>Novitsky E</td>
<td>LEC</td>
<td>N2401</td>
<td>4.0</td>
<td>GR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;R</td>
<td>11:00am-11:50am</td>
<td>Novitsky E</td>
<td>LAB</td>
<td>N2409</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;T</td>
<td>11:00am-1:50pm</td>
<td>Novitsky E</td>
<td>LAB</td>
<td>N2406</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Units</th>
<th>Grade</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34535</td>
<td>TR</td>
<td>9:00am-10:20am</td>
<td>Braun C</td>
<td>LEC</td>
<td>2402</td>
<td>4.0</td>
<td>GR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;T</td>
<td>11:30am-12:20pm</td>
<td>Braun C</td>
<td>LAB</td>
<td>2108</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;T</td>
<td>12:30pm-3:20pm</td>
<td>Braun C</td>
<td>LAB</td>
<td>2104</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34574</td>
<td>TR</td>
<td>9:00am-10:20am</td>
<td>Braun C</td>
<td>LEC</td>
<td>2402</td>
<td>4.0</td>
<td>GR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;R</td>
<td>11:00am-11:50am</td>
<td>Braun C</td>
<td>LAB</td>
<td>2104</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;R</td>
<td>12:00pm-2:50pm</td>
<td>Braun C</td>
<td>LAB</td>
<td>2104</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34575</td>
<td>MW</td>
<td>11:00am-12:20pm</td>
<td>Novitsky E</td>
<td>LEC</td>
<td>2609</td>
<td>4.0</td>
<td>GR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;F</td>
<td>8:30am-9:20am</td>
<td>Novitsky E</td>
<td>LAB</td>
<td>2104</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;F</td>
<td>9:30am-12:20pm</td>
<td>Novitsky E</td>
<td>LAB</td>
<td>2104</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34576</td>
<td>MW</td>
<td>11:00am-12:20pm</td>
<td>Novitsky E</td>
<td>LEC</td>
<td>2609</td>
<td>4.0</td>
<td>GR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;W</td>
<td>1:30pm-2:20pm</td>
<td>Novitsky E</td>
<td>LAB</td>
<td>2104</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;W</td>
<td>2:30pm-5:20pm</td>
<td>Novitsky E</td>
<td>LAB</td>
<td>2104</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34819</td>
<td>M</td>
<td>5:30pm-7:20pm</td>
<td>Kravets R</td>
<td>LEC</td>
<td>2402</td>
<td>4.0</td>
<td>GR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;W</td>
<td>5:30pm-6:20pm</td>
<td>Kravets R</td>
<td>LAB</td>
<td>2104</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;W</td>
<td>6:30pm-7:20pm</td>
<td>Kravets R</td>
<td>LAB</td>
<td>2104</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;R</td>
<td>5:30pm-8:20pm</td>
<td>Kravets R</td>
<td>LAB</td>
<td>2104</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CHEM 201A - GENERAL COLLEGE CHEMISTRY I

Presents the first semester of a one-year course intended primarily for science and engineering majors in the fundamental principles of chemistry. Topics covered include kinetic-molecular treatment of gases, atomic structure and the periodic law, thermochemistry, chemical bonding, correlation of structure with properties, quantitative relationships in chemical reactions, laboratory activities, and chemical formulas and equations. Prerequisite: CHEM 200, or one year of High School Chemistry, with a minimum grade of C or better; and Intermediate Algebra or eligibility for transfer-level mathematics using the current college process. Advisory: Knowledge of logarithms and graphical analysis of linear functions is strongly recommended. These are part of the pre-calculus curriculum. Transfer: CSU; UC. (Formerly CHEM1A)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Units</th>
<th>Grade</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>30684</td>
<td>W</td>
<td>9:00am-10:50am</td>
<td>Baxley G</td>
<td>LEC</td>
<td>2402</td>
<td>5.0</td>
<td>GR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>TBA</td>
<td>Baxley G</td>
<td>DLEC</td>
<td>WEB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;R</td>
<td>9:00am-11:50am</td>
<td>Baxley G</td>
<td>LAB</td>
<td>2105</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A PORTION OF THE LECTURE FOR THIS CLASS WILL BE FULLY ONLINE. THE REMAINING LECTURE HOURS AND THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30685  W  9:00am-10:50am  Baxley G  LEC  2402  5.0  GR
&TBA  TBA  Baxley G  DLEC  WEB
&R  1:00pm-3:50pm  Bernad L  LAB  2105

CHEM 201AX - APPLIED PROBLEMS FOR GENERAL CHEMISTRY

Supplements CHEM 201A to further develop general chemistry skills and conceptual understanding. Provides the opportunity for additional assistance in developing and mastering problem-solving abilities. Corequisite: CHEM 201A. Transfer: CSU. (Formerly CHEM201X)

San Luis Obispo Campus

33992  M  3:00pm-3:50pm  Staff  LEC  2607  1.0  PS

CHEM 201B - GENERAL COLLEGE CHEMISTRY II

Presents advanced general chemistry topics as a continuation of Chemistry 201A. Topics covered include chemical kinetics, thermodynamics, aqueous equilibria, free energy, entropy, electrochemistry, coordination chemistry, nuclear, and organic chemistry. Laboratory work includes quantitative and qualitative analysis with computer acquisition and analysis of data. Prerequisite: CHEM 201A with a grade of C or better. Advisory: Knowledge of exponential functions, logarithms, and graphical analysis of linear functions is strongly recommended for second semester topics. These topics are part of the pre-calculus curriculum. Transfer: CSU; UC.  (Formerly CHEM1B)

North County Campus

30688  TR  9:00am-10:50am  Babu P  LEC  N2409  5.0  GR
&R  11:00am-1:50pm  Babu P  LAB  N2406
CHEM 201BX - APPLIED PROBLEMS FOR GENERAL CHEMISTRY II

Supplements Chem 201B to further develop general chemistry skills and conceptual understanding. Provides the opportunity for additional assistance in developing and mastering problem-solving abilities. Corequisite: CHEM 201B. Transfer: CSU.

San Luis Obispo Campus

30689  TR  12:30pm-2:20pm Gottlieb K  LEC  2402  5.0  GR
&M  9:30am-12:20pm Gottlieb K  LAB  2104

32070  TR  12:30pm-2:20pm Gottlieb K  LEC  2402  5.0  GR
&T  9:00am-11:50am Gottlieb K  LAB  2104

32363  TR  12:30pm-2:20pm Gottlieb K  LEC  2402  5.0  GR
&M  1:00pm-3:50pm Gottlieb K  LAB  2104

CHEM 211 - INTRODUCTORY ORGANIC/BIOCHEMISTRY

Presents the classification, structure, and reactions of organic and biological compounds. Prerequisite: CHEM 200 or equivalent Transfer: CSU; UC (For UC, maximum credit of one course between CHEM 211 and CHEM 212A).

San Luis Obispo Campus

34101  R  11:00am-11:50am Gottlieb K  LEC  2108  1.0  PS

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($91.99) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

CHEM 212B - ORGANIC CHEMISTRY II

Presents the second semester of a one-year course in organic chemistry. Includes the study of mechanisms and reactions of ethers, epoxides, carbonyl compounds, acid derivatives, and aromatic compounds. Structure elucidation using spectroscopy, multi-step synthesis, and some biochemical applications of organic chemistry will be studied. Prerequisite: CHEM 212A with a minimum grade of C or better. Transfer: CSU; UC.

San Luis Obispo Campus

30798  TR  9:00am-10:20am Kahane Unch A  LEC  2108  5.0  GR
&MW  2:00pm-4:50pm Kahane Unch A  LAB  2107
CHEM 212P - PREPARATION FOR ORGANIC CHEMISTRY I

Reviews topics from general chemistry and presents introductory organic chemistry topics in preparation for Organic Chemistry I. Designed for students who meet the pre-requisites for Organic Chemistry I (or will before Organic Chemistry I is offered next) and would like to prepare. Includes topics on periodic table trends, molecular shapes and structures, valence bond theory, polarity, acidity and pKa, and drawing structures. Prerequisite: CHEM 201B or concurrent enrollment. Transfer: CSU

Distance Learning
34980 TBA TBA Gottlieb K DLEC WEB 2.0 GP
Above section 34980 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CHEM 231 - BIOCHEMISTRY

Presents a detailed introduction to the principles, concepts and terminology of biochemistry with an emphasis on the structures, properties, reactions, and functions of biomolecules and the role of metabolism in energy production and bio-synthesis. Prerequisite: CHEM 201A or higher. Advisory: CHEM 201B. Transfer: CSU; UC.

Distance Learning
34317 TBA TBA Babu P DLEC WEB 4.0 GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Child Develop & Family Studies

CDFS 201 - CHILD GROWTH AND DEVELOPMENT

Examines the progression of development in the physical, cognitive, social, and emotional domains. Identifies developmental milestones, and evaluates individual differences, for children from conception through adolescence. Emphasizes interactions between biological processes and environmental factors. Applies knowledge of development and major theoretical frameworks to children at various stages in a variety of settings. Required for teachers in all early childhood education programs as a part of the 12 units for the Child Development Permit and licensing requirements for the State of California. Transfer: CSU; UC. (Formerly ECE 201)

Distance Learning
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Above section 34815 meets 12 weeks (2/26-5/17).

San Luis Obispo Campus

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CDFS 202 - CHILD, FAMILY AND COMMUNITY

Introduces the processes of socialization focusing on the interrelationship of family, school, peers, and community. Examines the influence of multiple societal contexts. Explores the role of collaboration between family, community, and schools in supporting children's development, birth through adolescence. Required for teachers in all early childhood education programs as a part of the 12 units for the Child Development Permit and licensing requirements for the State of California. Transfer: CSU; UC. (Formerly ECE 202 and same as HDHS 202)

Distance Learning

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Above section 34813 meets 12 weeks (2/26-5/17).
This section is a CCAP Dual Enrollment course offered online in partnership with Atascadero High School (High School Instructor: Jamie Becerra).

In addition to Cuesta College campus closures, this section will observe 2/12 and 4/1 - 4/5 for Atascadero High School in accordance with the AUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This section is a CCAP Dual Enrollment course offered online in partnership with Atascadero High School (High School Instructor: J. Becerra).

In addition to Cuesta College campus closures, this section will observe 2/12 and 4/1 - 4/5 for Atascadero High School in accordance with the AUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This section is a CCAP Dual Enrollment course offered online in partnership with Paso Robles High School (High School Instructor: Matthysse).

In addition to Cuesta College campus closures, this section will observe 4/1 - 4/5 for Paso Robles High School in accordance with the PRJUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This section is a CCAP Dual Enrollment course offered online in partnership with Paso Robles High School (High School Instructor: Matthysse).

In addition to Cuesta College campus closures, this section will observe 4/1 - 4/5 for Paso Robles High School in accordance with the PRJUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

North County Campus
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Location</th>
<th>Units</th>
<th>GP</th>
</tr>
</thead>
<tbody>
<tr>
<td>34990</td>
<td>11:00am-12:20pm</td>
<td>Gordon Johnson P</td>
<td>LEC</td>
<td>N4034</td>
<td>3.0</td>
<td>GP</td>
<td></td>
</tr>
<tr>
<td>34817</td>
<td>TBA</td>
<td>TBA</td>
<td>Simonds M</td>
<td>DLEC</td>
<td>WEB</td>
<td>3.0</td>
<td>GP</td>
</tr>
</tbody>
</table>

CDFS 203 - CURRICULUM FOR YOUNG CHILDREN

Introduces developmentally appropriate curriculum and environments for children birth through age eight. Emphasizes knowledge of children's development, theories of learning and development, and examples from various models of developmentally appropriate practice in the planning of environments and curriculum in all content areas to support children's development and learning integrated throughout indoor and outdoor settings. Required for teachers in all early childhood education programs as a part of the 12 units for the Child Development Permit and licensing requirements for the State of California. All students must have proof of TB Clearance, Measles (MMR), and Pertussis (DTaP, or TdaP) required by the state of California. Transfer: CSU (Formerly ECE 203)

Distance Learning

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

North County Campus

CDFS 204 - HEALTH, SAFETY, AND NUTRITION

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
Introduces laws, regulations, standards, policies, procedures, and best practices related to health, safety, and nutrition in early childhood settings, birth through middle childhood. Includes prevention strategies, nutrition, and meal planning for various ages and planning educational experiences integrated into daily routines designed to teach children positive health, safety, and nutrition habits. Transfer: CSU. (Formerly ECE 204)

Distance Learning

<table>
<thead>
<tr>
<th>CRN</th>
<th>Type</th>
<th>Section</th>
<th>Instructor</th>
<th>Delivery</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>34800</td>
<td>TBA</td>
<td>TBA</td>
<td>Marshall A</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GP</td>
</tr>
</tbody>
</table>

Above section 34800 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CDFS 205 - INTRODUCTION TO EARLY CHILDHOOD EDUCATION: PRINCIPLES AND PRACTICES

Examines historical contexts and theoretical perspectives of developmentally appropriate practice in early care and education for children birth through age eight. Explores the typical roles and expectations of early childhood educators. Identifies professional ethics, career pathways, and professional standards. Introduces best practices for developmentally appropriate learning environments, curriculum, and effective pedagogy for young children including how play contributes to children's learning, growth, and development. This class satisfies three units for the Child Development Permit and Licensing Requirements for the State of California. All students must have proof of TB Clearance, Measles (MMR), and Pertussis (DTaP, or TDaP) required by the state of California. Prerequisites: CDFS 201 and CDFS 202 Transfer: CSU. (Formerly ECE 205)

Distance Learning

<table>
<thead>
<tr>
<th>CRN</th>
<th>Type</th>
<th>Section</th>
<th>Instructor</th>
<th>Delivery</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>34802</td>
<td>TBA</td>
<td>TBA</td>
<td>Simonds M</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GR</td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>CRN</th>
<th>Type</th>
<th>Section</th>
<th>Instructor</th>
<th>Delivery</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>34843</td>
<td>TBA</td>
<td>TBA</td>
<td>Simonds M</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GR</td>
</tr>
</tbody>
</table>

This section is a CCAP Dual Enrollment course offered online in partnership with Paso Robles High School (High School Instructor: Matthysse).

In addition to Cuesta College campus closures, this section will observe 4/1 - 4/5 for Paso Robles High School in accordance with the FRJUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>CRN</th>
<th>Type</th>
<th>Section</th>
<th>Instructor</th>
<th>Delivery</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>34998</td>
<td>TBA</td>
<td>TBA</td>
<td>Roof V</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GR</td>
</tr>
</tbody>
</table>

This section is a CCAP Dual Enrollment course offered online in partnership with Atascadero High School (High School Instructor: J. Becerra).
In addition to Cuesta College campus closures, this section will observe 2/12 and 4/1 - 4/5 for Atascadero High School in accordance with the AUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CDFS 206 - OBSERVATION, RECORDING TECHNIQUES AND ASSESSMENT

Introduces the appropriate use of assessment and observation tools and strategies to document young children's development and learning. Emphasizes the use of findings to inform and plan learning environments and experiences. Discusses recording strategies, rating systems, portfolios, and multiple assessment tools, along with strategies for collaboration with families and professionals. This class satisfies 3 units for the Child Development Permit. Prerequisites: CDFS 201 and CDFS 202. All students must have proof of TB Clearance, Measles (MMR), and Pertussis (DTaP, or TDaP) required by the state of California. Transfer: CSU. (Formerly ECE 206)

San Luis Obispo Campus

A PORTION OF THE LECTURE FOR THIS CLASS WILL BE FULLY ONLINE. THE REMAINING LECTURE HOURS AND THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS. You are required to be available for meetings on the days and times listed in the schedule. The lab requirement for this class includes 27 observation hours completed at the Cuesta College Children's Centers (San Luis Obispo or North County Campus locations). Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CDFS 215 - CHILDREN IN A DIVERSE SOCIETY

Examines the historical and current perspectives on diversity and inclusion and the impact of systemic societal influences on children's development, learning, and school experiences. Strategies for developmentally, culturally, and linguistically appropriate anti-bias curriculum will be explored as
well as approaches to promote inclusive and anti-racist classroom communities. Includes self-reflection on the influence of teachers' own culture and life experiences on teaching and interactions with children and families. Transfer: CSU; UC. (Formerly ECE 215)

Distance Learning

34803 TBA TBA Marques Iscold A DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CDFS 216 - PRACTICUM: CURRICULUM/ENVIRONMENT SUPERVISED FIELD EXPERIENCE

Demonstrates developmentally appropriate early childhood program planning and teaching competencies under the supervision of ECE/CD faculty and other qualified early education professionals. Utilizes practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build a comprehensive understanding of children and families. Emphasizes reflective practice as student teachers design, implement, and evaluate approaches, strategies, and techniques that promote development and learning. Includes exploration of career pathways, professional development, and teacher responsibilities. Satisfies units for the Child Development Permit and licensing requirements for the State of California Department of Social Services Title XXII, Section 101215B. Prerequisites: CDFS 201, 202, 203, 205, and 206. This section requires 3 hours of weekly lecture plus 6.0 weekly lab hours by arrangement. All students registering for CDFS 216 must have proof of TB Clearance, Measles (MMR), and Pertussis (DTaP, or TDaP). Transfer: CSU. (Formerly ECE 216)

San Luis Obispo Campus

34804 T 6:00pm-7:50pm Simonds M LEC 4028 5.0 GR
& TBA TBA Simonds M DLEC WEB
& TBA TBA Simonds M TLAB TBA

A PORTION OF THE LECTURE FOR THIS CLASS WILL BE FULLY ONLINE. THE REMAINING LECTURE HOURS AND THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS. You are required to be available for meetings on the days and times listed in the schedule. The lab requirement for this class includes 6 weekly lab hours at the Cuesta College Children's Centers (San Luis Obispo or North County Campus locations). Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CDFS 217 - THE STUDY OF PARENTING: THEORY AND PRACTICE

Presents background for understanding parent-child relationships in the changing social environment. Examines common problems in child rearing and cultural influences on parenting. Emphasizes development of a parenting philosophy and development of effective parenting behaviors across the lifespan. Transfer: CSU (Formerly ECE 217 and same as HDHS 217)

Distance Learning

34797 TBA TBA Gordon Johnson P DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which
provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CDFS 221 - STEM IN EARLY CHILDHOOD

Provides an overview of children's science, technology, engineering, and math (STEM) development from birth to age 8. STEM will be explored with an emphasis on diverse experiences and integration in all areas of the classroom. Transfer: CSU. (Formerly ECE 221)

Distance Learning

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>34805</td>
<td>M</td>
<td>6:00pm-7:50pm</td>
<td>Mervin K</td>
<td>SLEC</td>
<td>WEB</td>
<td>1.0</td>
</tr>
<tr>
<td>&amp;TBA</td>
<td>TBA</td>
<td>TBA</td>
<td>Mervin K</td>
<td>DLEC</td>
<td>WEB</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Above section 34805 meets 7 weeks (2/26-4/12).

THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CDFS 234 - CHILDREN'S BOOKS AND NARRATIVES

Surveys culturally diverse children's literature, from infancy through elementary school. Proposes criteria for literary and artistic evaluation, use, age appropriateness in selection, and critical perspectives. Introduces a wide range of authors, genres, and formats including folktales, fantasy, science fiction, poetry, historical fiction, realistic fiction, non-fiction, picture books, and graphic novels. Demonstrates presentation techniques, including storytelling. Meets Title XXII requirements: DS3, DS5. Transfer: CSU. (Formerly ECE 234)

Distance Learning

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>34807</td>
<td>TBA</td>
<td>TBA</td>
<td>Marques Iscold A</td>
<td>DLEC</td>
<td>WEB</td>
<td>3.0</td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CDFS 235 - UNDERSTANDING BEHAVIORS THAT CHALLENGE

Provides an overview of young children's behaviors, within a family and cultural context, to understand the root causes of challenging behaviors and to promote resilience. Presents strategies for prevention, assessment, and intervention in early childhood settings. Transfer: CSU (Formerly ECE135, ECE235)

Distance Learning

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>34808</td>
<td>TBA</td>
<td>TBA</td>
<td>Nolan P</td>
<td>DLEC</td>
<td>WEB</td>
<td>1.0</td>
</tr>
</tbody>
</table>
Above section 34808 meets 7 weeks (2/26-4/12).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CDFS 237 - CURRICULUM AND STRATEGIES FOR CHILDREN WITH SPECIAL NEEDS

Covers curriculum, intervention strategies, and laws for working with children with special needs in partnership with their families. Focuses on the use of observation and assessment in meeting the individualized needs of children in inclusive and natural environments. Includes the role of the teacher as a professional working with families, collaboration with interdisciplinary teams, and cultural competence. Prerequisite: CDFS 236. Transfer: CSU. (Formerly ECE 237)

Distance Learning
34809  TBA  TBA  Garner M  DLEC  WEB  3.0  GR

CDFS 242 - CARE AND EDUCATION FOR INFANTS AND TODDLERS

Applies theory and research to the care and education of infants and toddlers in a group setting. Examines essential policies, principles, and practices that lead to quality care and developmentally appropriate curriculum for children birth to 36 months. Transfer: CSU. (Formerly ECE 242)

Distance Learning
34810  TBA  TBA  Mervin K  DLEC  WEB  3.0  GP

CDFS 245 - ADULT SUPERVISION AND MENTORING

Addresses the various components of supervision in early education settings. Emphasis is placed on leadership, advocacy, mentoring, and collaborating in the early education environment, and to develop positive relationships with student teachers, staff, volunteers, families, and other adults. Recommended: one year of Early Childhood Education teaching experience. Transfer: CSU. (Formerly ECE 245)

Distance Learning
34811  TBA  TBA  Mervin K  DLEC  WEB  3.0  GP
CDFS 248 - ADMINISTRATION II: PERSONNEL AND LEADERSHIP IN EARLY CHILDHOOD EDUCATION

Explores the effective strategies for personnel management and leadership in early care and education settings. Includes legal and ethical responsibilities, supervision techniques, professional development, and reflective practices for a diverse and inclusive early care and education program. This course meets the requirements for 3 units in this area/basic level and satisfies 3 units for the Child Development Permit. Transfer: CSU. (Formerly ECE 248)

Distance Learning

34812 TBA TBA Clarkson P DLEC WEB 3.0 GR

CSS 125 - COLLEGE LEARNING STRATEGIES

Presents study methods that promote college success and lifelong learning. (Formerly ACSK120 and CSS120)

Distance Learning

33356 TBA TBA Contreras M DLEC WEB 2.0 GP
Above section 33066 meets 16 weeks (1/16-5/3).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Above section 33067 meets 10 weeks (3/11-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

Above section 33064 meets 16 weeks (1/16-5/3).

Above section 33065 meets 10 weeks (3/11-5/17).

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CSS 254 - MAJOR AND CAREER EXPLORATION

Assesses the student's values, interests and abilities to help the student select a fulfilling career path, a college major appropriate to that career path, and an educational plan for achieving the student's goals. Transfer: CSU. (Formerly COUN254, COUN254)

Distance Learning

Above section 34557 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
CSS 725 - COLLEGE LEARNING STRATEGIES

Presents essential study methods that promote college success. Topics include: managing and maximizing learning and study time; critical thinking; levels of comprehension; understanding textbooks and other written material; active listening and notetaking strategies; test preparation; synthesizing and reviewing course content; test taking strategies; and campus resources. Repeatable.

Distance Learning

34930  TBA  TBA  Contreras M  DLEC  WEB  0.0

Above section 34930 meets 16 weeks (1/16-5/3).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CSS 754 - MAJOR AND CAREER EXPLORATION

Assesses the student's values, interests and abilities to help the student select a fulfilling career path, a college major appropriate to that career path, and an educational plan for achieving the student's goals. Repeatable.

Distance Learning

34931  TBA  TBA  Contreras M  DLEC  WEB  0.0

Above section 34931 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CSS 789 - INTEGRATED READING AND WRITING

Develops essential reading and writing skills necessary to succeed in developmental and transfer level English. Increases reading efficiency, comprehension, and vocabulary skills as well as retention of textbook information. Introduces students to the sequential development of paragraph writing beginning with sentence structure. Repeatable.

Distance Learning

34341  T  5:30pm-7:00pm  Harris L  SLEC  WEB  0.0

& TBA  TBA  Harris L  DLEC  WEB

Above section 34341 meets 16 weeks (1/16-5/3).

THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important
information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Communication Studies

COMM 201 - PUBLIC ADDRESS

Introduces students to the theory and techniques of public speaking with an emphasis on clear, logical organization and effective delivery of expository and persuasive speeches. Advisory: ENGL 201A. Transfer: CSU; UC.

California Mens Colony

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Type</th>
<th>Unit</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>33320</td>
<td>M</td>
<td>3:30pm-5:00pm</td>
<td>Olds A</td>
<td></td>
<td>LEC</td>
<td>CMC</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>TBA</td>
<td></td>
<td>Olds A</td>
<td>TLEC</td>
<td>CMC</td>
<td></td>
</tr>
</tbody>
</table>

Above section 33320 meets 17 weeks (1/16-5/10).

This section is offered at California Men's Colony, East Facility.

Distance Learning

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Type</th>
<th>Unit</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>33327</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 33327 meets 9 weeks (1/16-3/15).

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. You are required to be available for virtual meetings on the following Fridays from 6:00-8:50pm: 1/18, 2/1, 2/22 and 3/14. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Type</th>
<th>Unit</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>33328</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. You are required to be available for virtual meetings on the following dates from 9:30-10:50am: 1/18, 2/6, 2/8, 2/13, 2/15, 3/12, 3/14, 3/19, 3/21, 4/30, 5/2, 5/7 and 5/9. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Type</th>
<th>Unit</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>33329</td>
<td>F</td>
<td>9:00am-11:50am</td>
<td>Patrick J</td>
<td></td>
<td>SLEC</td>
<td>WEB</td>
<td>3.0</td>
</tr>
</tbody>
</table>
This lecture class will be fully online with mandatory class meetings through Zoom. Before registering for this distance learning class click on the link above to read the specific course welcome letter / sample syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If welcome letter / sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>Grade Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>33331</td>
<td>TBA</td>
<td>TBA</td>
<td>Vasques M</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td>M/W</td>
<td>11:00am-12:20pm</td>
<td>Vasques M</td>
<td>SLEC WEB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M/W</td>
<td>11:00am-12:20pm</td>
<td>Vasques M</td>
<td>SLEC WEB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M/W</td>
<td>11:00am-12:20pm</td>
<td>Vasques M</td>
<td>SLEC WEB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M/W</td>
<td>11:00am-12:20pm</td>
<td>Vasques M</td>
<td>SLEC WEB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This lecture class will be fully online with mandatory class meetings through Zoom. You are required to be available for virtual meetings on the following Mondays and Wednesdays from 11:00am-12:20pm: 1/17, 2/5, 2/7, 2/12, 2/14, 3/11, 3/13, 3/18, 3/20, 4/29, 5/1, 5/6 and 5/8. Before registering for this distance learning class click on the link above to read the specific course welcome letter / sample syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If welcome letter / sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>Grade Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>33332</td>
<td>TBA</td>
<td>TBA</td>
<td>Vasques M</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td>T/T</td>
<td>11:00am-12:20pm</td>
<td>Vasques M</td>
<td>SLEC WEB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T/T</td>
<td>11:00am-12:20pm</td>
<td>Vasques M</td>
<td>SLEC WEB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T/T</td>
<td>11:00am-12:20pm</td>
<td>Vasques M</td>
<td>SLEC WEB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T/T</td>
<td>11:00am-12:20pm</td>
<td>Vasques M</td>
<td>SLEC WEB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 33332 meets 16 weeks (1/29-5/17).

This lecture class will be fully online with mandatory class meetings through Zoom. You are required to be available for virtual meetings on the following Tuesdays and Thursdays from 11:00am-12:20pm: 1/30, 2/13, 2/15, 2/20, 2/22, 3/12, 3/14, 3/19, 3/21, 4/30, 5/2, 5/7 and 5/9. Before registering for this distance learning class click on the link above to read the specific course welcome letter / sample syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If welcome letter / sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>Grade Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>33336</td>
<td>R</td>
<td>6:00pm-8:50pm</td>
<td>Patrick J</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>6:00pm-8:50pm</td>
<td>Patrick J</td>
<td>SLEC WEB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>6:00pm-8:50pm</td>
<td>Patrick J</td>
<td>SLEC WEB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>6:00pm-8:50pm</td>
<td>Patrick J</td>
<td>SLEC WEB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 33336 meets 9 weeks (3/18-5/17).

This lecture class will be fully online with mandatory class meetings through Zoom. You are required to be available for virtual meetings on the following Thursdays from 6:00-8:50pm: 3/21, 4/11, 4/18, 5/2, 5/9, & 5/16. Before registering for this distance learning class click on the link above to read the specific course welcome letter / sample syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If welcome letter / sample syllabus not available, contact the instructor.

North County Campus

<table>
<thead>
<tr>
<th>Section</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>Grade Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>33322</td>
<td>6:00pm-8:50pm</td>
<td>Davis S</td>
<td>LEC N3232</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td>33325</td>
<td>11:00am-12:20pm</td>
<td>Davis S</td>
<td>LEC N3229</td>
<td>3.0</td>
<td>GP</td>
</tr>
</tbody>
</table>

This lecture class will be fully online with mandatory class meetings through Zoom. Before registering for this distance learning class click on the link above to read the specific course welcome letter / sample syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If welcome letter / sample syllabus not available, contact the instructor.
**San Luis Obispo Campus**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Day(s)</th>
<th>Time</th>
<th>Location</th>
<th>Type</th>
<th>Building</th>
<th>Room</th>
<th>Units</th>
<th>Grade Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>33321</td>
<td>R</td>
<td>6:00pm-8:50pm</td>
<td>Olds A</td>
<td>LEC</td>
<td>6108A</td>
<td></td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td>33337</td>
<td>TBA</td>
<td>TBA</td>
<td>Hall Z</td>
<td>DLEC</td>
<td>WEB</td>
<td></td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td>6W</td>
<td>9:30am-10:50am</td>
<td>Hall Z</td>
<td>LEC</td>
<td>4405</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6MW</td>
<td>9:30am-10:50am</td>
<td>Hall Z</td>
<td>LEC</td>
<td>4405</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6MW</td>
<td>9:30am-10:50am</td>
<td>Hall Z</td>
<td>LEC</td>
<td>4405</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6MW</td>
<td>9:30am-10:50am</td>
<td>Hall Z</td>
<td>LEC</td>
<td>4405</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6MW</td>
<td>9:30am-10:50am</td>
<td>Hall Z</td>
<td>LEC</td>
<td>4405</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for in-seat meetings on the following Mondays and Wednesdays from 9:30-10:50am: 1/17, 2/5, 2/7, 2/12, 3/4, 3/6, 3/11, 4/8, 4/10, 4/15, 5/1, 5/6 and 5/8. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

**COMM 210 - SMALL GROUP COMMUNICATION**

Explores the theories, techniques and skills of small group communication. Provides applied practice through group activities, presentations, and project group work. Involves regular outside of class group meetings. Advisory: ENGL 201A. Transfer: CSU; UC. (Formerly SPCM210)

**Distance Learning**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Day(s)</th>
<th>Time</th>
<th>Location</th>
<th>Type</th>
<th>Building</th>
<th>Room</th>
<th>Units</th>
<th>Grade Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>32535</td>
<td>F</td>
<td>9:00am-11:50am</td>
<td>Olds A</td>
<td>SLEC</td>
<td>WEB</td>
<td></td>
<td>3.0</td>
<td>GP</td>
</tr>
</tbody>
</table>

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Day(s)</th>
<th>Time</th>
<th>Location</th>
<th>Type</th>
<th>Building</th>
<th>Room</th>
<th>Units</th>
<th>Grade Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>32540</td>
<td>R</td>
<td>4:00pm-5:50pm</td>
<td>Lyman J</td>
<td>SLEC</td>
<td>WEB</td>
<td></td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>TBA</td>
<td>Lyman J</td>
<td>DLEC</td>
<td>WEB</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 32540 meets 16 weeks (1/29-5/17).

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Day(s)</th>
<th>Time</th>
<th>Location</th>
<th>Type</th>
<th>Building</th>
<th>Room</th>
<th>Units</th>
<th>Grade Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>32541</td>
<td>TBA</td>
<td>TBA</td>
<td>Hall Z</td>
<td>DLEC</td>
<td>WEB</td>
<td></td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td>6T</td>
<td>6:00pm-8:50pm</td>
<td>Hall Z</td>
<td>SLEC</td>
<td>WEB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6T</td>
<td>6:00pm-8:50pm</td>
<td>Hall Z</td>
<td>SLEC</td>
<td>WEB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6T</td>
<td>6:00pm-8:50pm</td>
<td>Hall Z</td>
<td>SLEC</td>
<td>WEB</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. You are required to be available for virtual meetings on the following Tuesdays from 6-8:50pm: 1/16, 3/5 and 5/7. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Room</th>
<th>Credits</th>
<th>Type</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>32770</td>
<td>T</td>
<td>9:00am-10:50am</td>
<td>Dumas B</td>
<td>SLEC</td>
<td>3.0</td>
<td>GP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;TBA</td>
<td>TBA</td>
<td>Dumas B</td>
<td>DLEC</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 32770 meets 12 weeks (1/29-4/26).

**THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM.** Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($70.58) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Room</th>
<th>Credits</th>
<th>Type</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>32537</td>
<td>W</td>
<td>11:00am-12:50pm</td>
<td>Dumas B</td>
<td>LEC</td>
<td>3.0</td>
<td>GP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;TBA</td>
<td>TBA</td>
<td>Dumas B</td>
<td>DLEC</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 32537 meets 12 weeks (1/29-4/26).

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($70.58) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Room</th>
<th>Credits</th>
<th>Type</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>32539</td>
<td>R</td>
<td>11:00am-12:50pm</td>
<td>Dumas B</td>
<td>LEC</td>
<td>3.0</td>
<td>GP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;TBA</td>
<td>TBA</td>
<td>Dumas B</td>
<td>DLEC</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 32539 meets 12 weeks (1/29-4/26).

**THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS!** A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($70.58) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Room</th>
<th>Credits</th>
<th>Type</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>32542</td>
<td>T</td>
<td>12:30pm-1:50pm</td>
<td>Lyman J</td>
<td>LEC</td>
<td>3.0</td>
<td>GP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;TBA</td>
<td>TBA</td>
<td>Lyman J</td>
<td>DLEC</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS!** A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Room</th>
<th>Credits</th>
<th>Type</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>32794</td>
<td>W</td>
<td>12:30pm-1:50pm</td>
<td>Hall Z</td>
<td>LEC</td>
<td>3.0</td>
<td>GP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;MW</td>
<td>12:30pm-1:50pm</td>
<td>Hall Z</td>
<td>LEC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;MW</td>
<td>12:30pm-1:50pm</td>
<td>Hall Z</td>
<td>LEC</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the following Mondays and Wednesdays from 11:00am - 12:20pm: 1/17, 3/4, 3/6, 5/6, 5/8, 5/13. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

COMM 212 - INTERCULTURAL COMMUNICATION

Focuses on the theory, practice, and analysis of intercultural communication with an emphasis on international, ethnic, gender, and class relationships. Advisory: Eligibility for ENGL 201A. Transfer: CSU; UC.

Distance Learning

COMM 215 - ARGUMENTATION AND DEBATE

Building, defending, and refuting arguments in formal and informal settings. Emphasis on oral advocacy and debate skills. Transfer: CSU; UC.

Distance Learning

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the following Mondays and Wednesdays from 12:30-1:50pm: 1/17, 2/5, 2/7, 2/12, 3/4, 3/6, 3/11, 4/15, 4/17, 4/22, 4/24, 4/29, 5/1, 5/6. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

COMM 230 - INTERPERSONAL COMMUNICATION

Applies theory and research to communication in interpersonal relationships in personal and professional contexts. It examines effective and appropriate uses of verbal and non-verbal messages in the initiation, development, maintenance, and termination of interpersonal relationships. Advisory: ENGL 201A. Transfer: CSU; UC.

Distance Learning

33340 TBA TBA Hall Z DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

33341 TBA TBA Hall Z DLEC WEB 3.0 GP

Above section 33341 meets 9 weeks (1/16-3/15).

San Luis Obispo Campus

34369 W 6:00pm-7:20pm Espinola A LEC 6109 3.0 GP

Above section 34369 meets 16 weeks (1/29-5/17).

COMM 280 - FUNDAMENTALS OF HUMAN COMMUNICATION

Covers the discipline of communication studies with emphasis on the basic history, assumptions, principles, processes, methods, and specializations of communication as an academic field of study. Advisories: ENGL 201A with a minimum grade of C or better. Transfer: CSU; UC.

Distance Learning

33468 TBA TBA Hall Z DLEC WEB 3.0 GP

Above section 33468 meets 9 weeks (3/18-5/17).
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Computer Information Systems

CIS 154 - ESSENTIALS OF MS OUTLOOK

Introduces the functions of an integrated, electronic desktop information management (DIM) system. MS Outlook assists in scheduling, organizing, tracking, e-mail messaging, note taking, calendaring, contacting information, and can be used as a data source in collaboration with MS Word, Excel, and Access. Advisory: CIS 210. (Formerly CAOA154)

Distance Learning

34540  TBA   TBA  Cleeeves M  DLEC  WEB  2.0  GP

Above section 34540 meets 9 weeks (1/16-3/15).

CIS 173 - ADOBE ACROBAT

Instruction of Adobe Acrobat Professional. Create Adobe PDF files from: MS Office programs, authoring programs, image files & Web pages. Learn reviewing & commenting on existing PDF files; customize output quality by compressing file size; add signatures and security to documents, convert paper forms to interactive online forms; create presentations. (Formerly CAOA173)

Distance Learning

33262  TBA   TBA  Cleeeves M  DLEC  WEB  1.5  GP

Above section 33262 meets 9 weeks (3/18-5/17).

CIS 201 - INTRODUCTION TO COMPUTER SCIENCE

Solving problems using computers. Introduces computer programming and algorithmic thinking. Transfer:
CSU; UC. (Formerly CIS1)

Distance Learning

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>33247</td>
<td>TBA</td>
<td>TBA</td>
<td>Hubbard J</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>33706</td>
<td>TBA</td>
<td>TBA</td>
<td>Sfarzo R</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>34131</td>
<td>TBA</td>
<td>TBA</td>
<td>Sfarzo R</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 34131 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

North County Campus

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>33620</td>
<td>R</td>
<td>4:00pm-6:50pm</td>
<td>Arnold C</td>
<td>LEC N2411</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>33369</td>
<td>TR</td>
<td>9:30am-10:50am</td>
<td>Arnold C</td>
<td>LEC 3413</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CIS 210 - INTRODUCTION TO COMPUTER APPLICATIONS

Introduces students to the role of computer information systems within business organizations. Students use microcomputer applications such as word processing, spreadsheet, and database management to apply computer-based solutions to business problems. Credit for one course allowed between CIS 210 and CIS 210AG. Transfer: CSU; UC (For UC, maximum credit of 4 units total between CIS 210 and CIS 210AG).

Distance Learning

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>30864</td>
<td>TBA</td>
<td>TBA</td>
<td>McAustin M</td>
<td>DLEC WEB</td>
<td>4.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 30864 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>30867</td>
<td>TBA</td>
<td>TBA</td>
<td>Cleeves M</td>
<td>DLEC WEB</td>
<td>4.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30868 TBA TBA Scholl S DLEC WEB 4.0 GP
Above section 30868 meets 13 weeks (2/19-5/17).

30869 TBA TBA McAustin M DLEC WEB 4.0 GP
Above section 30869 meets 9 weeks (3/18-5/17).

CIS 220 - INTRODUCTION TO CLOUD COMPUTING

Presents concepts of developing and deploying computer applications on the Internet using cloud-based services. Includes techniques for design, implementation, and security. Transfer: CSU

Distance Learning

34373 TBA TBA Sfarzo R DLEC WEB 2.0 GR
Above section 34373 meets 9 weeks (1/16-3/15).

CIS 225 - CLOUD DATABASES

Presents essentials of query and database technologies for software developers. Students learn both SQL and NoSQL languages. Best-practices for database management and security are defined. Principles are applied by performing exercises to create and fill tables, retrieve and manipulate data, perform data analysis. Advisory: CIS 201. Transfer: CSU.

Distance Learning

34849 TBA TBA Sfarzo R DLEC WEB 2.0 GR
Above section 34849 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CIS 231 - FUNDAMENTALS OF COMPUTER SCIENCE I

Presents the fundamentals of an engineering approach to software development. Intended for Computer Science Majors. Advisory: CIS 201. Transfer: CSU; UC. (Formerly CIS31)

Distance Learning

32006 TBA TBA Scovil R DLEC WEB 4.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34320 TBA TBA Scovil R DLEC WEB 4.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CIS 232 - FUNDAMENTALS OF COMPUTER SCIENCE II

Continues fundamentals of computer programming with emphasis on the use of abstract data types such as tables, stacks, queues, and lists. Uses procedural and object oriented methods to develop software solutions. Presents classic algorithmic techniques such as searching, sorting, and recursion. Prerequisites: CIS 231. Transfer: CSU; UC (Formerly CIS32)

Distance Learning

30913 TBA TBA Scovil R DLEC WEB 2.0 GP

Above section 30913 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CIS 233 - FUNDAMENTALS OF COMPUTER SCIENCE III

Introduces advanced concepts including: theory, generic programming implementation, applications, and analysis of associated algorithms including lists, stacks, queues, hash tables, trees, and graphs. Recursion, iteration, searching, and sorting algorithms and analysis. Prerequisite: CIS 232 Corequisite: CIS 241 Transfer: CSU; UC (For UC, both CIS 232 and 233 must be completed in order to receive transfer units). (Formerly CIS33)
Above section 30915 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CIS 240 - MICROCOMPUTER ARCHITECTURE & PROGRAMMING

Presents basic microprocessor concepts including internal architecture, memory, addressing, and control through the use of assembly language. Prerequisite: CIS 217 or CIS 231. Transfer: CSU; UC. (Formerly CIS40)

CIS 241 - DISCRETE STRUCTURES

Develops and analyzes structures of computer science: numbers, sets, relations, functions and trees. This course includes propositional and predicate logic, applications of predicate logic: preconditions, postconditions, invariants, guards; inductive proofs; applications to verification of algorithms; introduction to complexity of algorithms. Prerequisite: MATH 231 or MATH 229 and MATH 242 or High School equivalent. Transfer: CSU; UC. (Formerly CIS41)
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CNET 253 - COMPUTER TECHNICIAN FUNDAMENTALS

Introduces fundamental concepts involved with upgrading and repairing personal computers, basic server hardware and mobile devices. Includes topics on the "A+" computer service technician certification and selected topics. Advisory: EET 213. Transfer: CSU.

San Luis Obispo Campus

31955  TR  4:30pm-5:20pm  Repucci D  LEC  4501E  3.0  GP
&TR  5:30pm-6:50pm  Repucci D  LAB  4501E

CNET 254 - SERVER MAINTENANCE AND ADMINISTRATION

Prepares the student for the Microsoft Server Administration certification in a VMware virtualization environment. The course builds on concepts taught in the Microcomputer Fundamentals and Operating System Concepts courses. Topics include server architecture, RAID controller configuration, server virtualization and server operating system administration, iSCSI SAN configuration for VMware Cold Migration backups, vMotion and High Availability. Advisory: CNET 253 and CNET 221. Transfer: CSU. (Formerly ETCH254)

Distance Learning

34513  TBA  TBA  Repucci D  DLEC  WEB  4.0  GP
&TBA  TBA  Repucci D  DLAB  WEB

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CNET 260 - NETWORKING FUNDAMENTALS

Introduces students to the TCP/IP networking protocols, data transmission media and network components, network analysis and design tools, and IP addressing schemes. Students will become members of the Cisco Networking Academy Program, and begin preparation for the Cisco Certified Network Associate (CCNA) exam. Advisory: CNET 253. Transfer: CSU. (Formerly CIS260)

Distance Learning

34893  TBA  TBA  Ross A  DLEC  WEB  2.5  GR
&TBA  TBA  Ross A  DLAB  WEB
Above section 34893 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CNET 261 - ROUTER THEORY AND TECHNOLOGY

Introduces students to dynamic routing and packet switching concepts, routing tables and interface configuration, IPv4 and IPv6 addressing schemes, and network security (IPSec) protocols. This course continues preparation for the CCNA exam. Advisory: CNET 260 Transfer: CSU. (Formerly CIS261)

Distance Learning

31949 TBA TBA Ross A DLEC WEB 2.5 GR
&TBA TBA Ross A DLAB WEB

Above section 31949 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Construction Technology

CTCH 226 - ROOF CONSTRUCTION

Presents an introduction to framing roofs, roof decking, composite shingles, and tiles. Live and dead loads will also be discussed. Transfer: CSU

San Luis Obispo Campus

34601 S 9:00am-10:30am Pereira M LEC 4801 1.0 GR
&3S 10:40am-3:50pm Pereira M LAB 4801A

Above section 34601 meets 6 weeks (1/16-2/24).

This section will not meet on Saturday, February 17th. This section will be held in Building 4800 which is located across the highway from the San Luis Obispo main campus.

CTCH 228 - INTRODUCTION TO PLUMBING

Introduces students to the many career options available in today's plumbing profession. Presents the basic skills and knowledge of residential plumbing materials, systems, tools and equipment with a hands-on approach. Transfer: CSU.
San Luis Obispo Campus

34602 S 9:00am-10:30am Morris W LEC 4801 1.0 GP
&S 10:40am-3:50pm Morris W LAB 4801A

Above section 34602 meets 5 weeks (4/8-5/11).

This section will be held in Building 4800 which is located across the highway from the San Luis Obispo main campus.

CTCH 230 - INTRODUCTION TO RESIDENTIAL WIRING

Introduces basic residential electrical wiring skills. Includes basic installation techniques, materials, and wiring methods for common residential circuits. Transfer: CSU

San Luis Obispo Campus

34603 S 9:00am-10:30am Finlayson E LEC 4801 1.0 GP
&S 10:40am-3:50pm Finlayson E LAB 4801A

Above section 34603 meets 6 weeks (2/26-4/6).

This section will not meet on Saturday, March 30th. This section will be held in Building 4800 which is located across the highway from the San Luis Obispo main campus.

CTCH 250 - MATERIALS OF CONSTRUCTION

Use and application of construction processes and materials. Transfer: CSU. (Formerly CTECH50)

San Luis Obispo Campus

31306 T 4:30pm-6:50pm Finlayson E LEC 4405 3.0 GP
&S 4:30pm-5:50pm Finlayson E LAB 4801A

This class will utilize Room 4801A for lab instruction (Building 4800 is located across the highway from the San Luis Obispo main campus).

CTCH 260 - CONSTRUCTION MANAGEMENT

Presents the principles and practices of construction management for small firms, with emphasis on marketing, cost accounting, job costing, ownership structure, financing, legal requirements, and construction bonding. Transfer: CSU (Formerly CTECH63, CTCH163)

San Luis Obispo Campus

34987 R 6:00pm-8:50pm Pereira M LEC 4113 3.0 GR

Criminal Justice
CJ 202 - INTRODUCTION TO CRIMINAL JUSTICE

Explores the history, theory, organization, practices, interrelationship and societal impact of the criminal justice system. Studies the origin, development and application of crime causation theories. Transfer: CSU; UC. (Formerly CJ2)

Distance Learning

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Room</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>32229</td>
<td>TBA</td>
<td>TBA</td>
<td>Millich S</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Room</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>31543</td>
<td>TBA</td>
<td>TBA</td>
<td>Millich S</td>
<td>LEC 4112</td>
<td>3.0</td>
<td>GR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CJ 206 - CONCEPTS OF CRIMINAL LAW

Presents elements of the penal code and general laws about various kinds of crimes. Transfer: CSU; UC. (Formerly CJ6)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Room</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>31221</td>
<td>TBA</td>
<td>TBA</td>
<td>Millich S</td>
<td>LEC 4112</td>
<td>3.0</td>
<td>GR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CJ 208 - LEGAL ASPECTS OF EVIDENCE

Presents kinds of evidence and principles of admissibility, witness competency, privileged communications, and hearsay. Transfer: CSU. (Formerly CJ8)

San Luis Obispo Campus
A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CJ 210 - PRINCIPLES OF INVESTIGATION

Presents investigation fundamentals of crime scene search, collecting/ recording evidence, and interviews and interrogation. Transfer: CSU. (Formerly CJ10)

Distance Learning

CJ 213 - PATROL PROCEDURES

Studies patrol operations, strategies, objectives, technologies and techniques. Explores effective communication, terrorism management, emergency response strategies and responses to calls for service. Transfer: CSU. (Formerly CJ13)

Distance Learning

This section is a CCAP Dual Enrollment course offered online in partnership with Templeton High School (High School Instructor: G. Cranton).

In addition to Cuesta College campus closures, this section will observe 4/1 - 4/5 for Templeton High School in accordance with the THS Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
CJ 224 - COMMUNITY, DIVERSITY AND THE JUSTICE SYSTEM

Explores the complex relationships between members of the community and the justice system. Examines the role that race, ethnicity, gender, sexual orientation, social class and culture play in the administration of justice. Transfer: CSU; UC. (Formerly CJ24)

Distance Learning

32498 TBA TBA Millich S DLEC WEB 3.0 GR

This is a fully online class; no mandatory meetings! Before registering for this distance learning class click on the link above to read the specific course welcome letter / sample syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CJ 226 - INVESTIGATIVE REPORT WRITING

Develops proper investigative report writing skills. Draft investigative reports that are used in the administration of justice. Transfer: CSU.

Distance Learning

32499 TBA TBA Watts K DLEC WEB 2.0 GR

This is a fully online class; no mandatory meetings! Before registering for this distance learning class click on the link above to read the specific course welcome letter / sample syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

CJ 228 - INTRODUCTION TO CORRECTIONS

Presents the history, operation, management, and procedures of the adult and juvenile correctional systems, including probation and parole. Examines the general operation of correctional institutions and the associated legal issues. Includes an examination of correctional policy and its impact on society. Transfer: CSU; UC.

Distance Learning

32889 TBA TBA Zaragoza D DLEC WEB 3.0 GR

This is a fully online class; no mandatory meetings! Before registering for this distance learning class click on the link above to read the specific course welcome letter / sample syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Culinary Arts
CUL 193B - MEDITERRANEAN CULINARY FIELD STUDIES

Provides opportunities for hands-on culinary studies in the Mediterranean. Aligns with the current scientific research on the benefits of Mediterranean cuisine, which can be incorporated into the culinary profession. Explores the culinary arts in the Mediterranean with the AIFS Abroad program including Athens, Greece; Florence, Italy; and Barcelona, Spain.

San Luis Obispo Off-Campus

34981  M  3:00pm-4:50pm  Andrews J  SLEC  WEB  1.0  GP
&TBA  TBA  Andrews J  TLEC  TBA

Above section 34981 meets 5 weeks (2/26-3/31).

This course includes an itinerary and timeline informational session on December 1st on Zoom at 3 pm before the course begins. Instructor will contact participants with class information and the Zoom link prior to the Dec. 1st informational meeting. There are three 2-hour lectures and cooking demonstrations on Zoom on 2/26, 3/4, and 3/11. The course trip is March 23-31, 2024, in Athens Greece with Julie Andrews, Culinary Arts Faculty (Julie_andrews@cuesta.edu). The Program Fee is $2595.00 for the trip that includes accommodations, most meals, rail pass, cruise to 3 islands, guided tours of markets, historical interests, farms, food demonstrations, student medical insurance, guest chefs, and more! Not included in the Program Fee are airfare, Cuesta College tuition and fees, and personal expenses. The last day to submit the $450.00 deposit for the trip is December 15th. The course will be cancelled on December 18th and full refunds given if there are not 20 students enrolled by this date. AIFS Refund & Withdrawal Policy for individuals withdrawing if the course proceeds and the student drops on their own will be discussed at the Dec. 1st informational meetings.

CUL 210 - CULINARY ARTS FUNDAMENTALS I

Introduces the culinary arts industry and related food service occupations. Students will demonstrate breakfast cookery skills, practice kitchen application of stock, soup, and sauce, and manage kitchens. Prerequisite: CUL 213 or CUL 215 or equivalent food handlers certificate or concurrent enrollment in any one of the above. Transfer: CSU. Materials fee $150.00. (Formerly CULART10)

Distance Learning

34194  TBA  TBA  Drazsnzak M  DLEC  WEB  3.0  GP
&TBA  TBA  Drazsnzak M  DLAB  WEB

Above section 34194 meets 9 weeks (1/16-3/15).

Earn your Certificate of Specialization in Culinary Arts Foundation in just 18 weeks! THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor. The $150 course materials fee does not apply for this section, as students will purchase and prepare dishes independently. For questions or additional program information, please call 805-592-9963.

North County Campus

34958  MTW  4:00pm-5:10pm  Santisteven N  LEC  N1113  3.0  GP
&MTW  5:20pm-7:10pm  Santisteven N  LAB  N1022A

Above section 34958 meets 9 weeks (1/22-3/22).

Earn your Certificate of Specialization in Culinary Arts Foundation in just 18 weeks! This class will
be located in the Cafeteria kitchen at the North County Campus, 2800 Buena Vista Drive, Paso Robles 93446. For questions or additional information, please call 805-592-9963.

San Luis Obispo Off-Campus

34072  TR  9:00am-10:50am  Yates G  LEC  ****  3.0  GP
&TR  11:30am-2:20pm  Yates G  LAB  SLF

Above section 34072 meets 9 weeks (1/16-3/15).

Earn your Certificate of Specialization in Culinary Arts Foundation in just 18 weeks! The lecture portion of this class location is TBA; the laboratory portion of this class will be located at The Kitchen Terminal SLO, 4750 Allene Way, San Luis Obispo 93401. For questions or additional information, please call 805-592-9963.

CUL 215 - FOOD SAFETY AND SANITATION

Examines sanitation practices affecting individual operations. Emphasis placed on prevention and control of food-borne illnesses through flow of food and HACCP management. Emphasis also placed on study of worker safety. Transfer: CSU

Atascadero High School

34960  MTWR  8:00am-8:50am  Staff  LEC  AHS  2.0  GP

Above section 34960 meets 10 weeks (4/1-6/7).

Above section is a CCAP Dual Enrollment course taught at Atascadero High School.

34961  MTWR  9:00am-9:50am  Staff  LEC  AHS  2.0  GP

Above section 34961 meets 10 weeks (4/1-6/7).

Above section is a CCAP Dual Enrollment course taught at Atascadero High School.

Distance Learning

34421  TBA  TBA  Coffman C  DLEC  WEB  2.0  GP

Above section 34421 meets 6 weeks (1/22-3/1).

Earn your Certificate of Specialization in Culinary Arts Foundation in just 18 weeks! THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor. For questions or additional information, please call 805-592-9963.

CUL 220 - CULINARY ARTS FUNDAMENTALS II

Engages the student in the practical kitchen application of vegetables, starches, and proteins, and the principles and practices used in producing pantry items in a commercial environment. A variety of menu items are prepared including salads, salad dressings, sandwiches, and vegetable, grain, meat, and legume dishes. Prerequisite: CUL 213 or CUL 215 or equivalent food handlers certificate or concurrent enrollment in any one of the above. Transfer: CSU. Materials fee $200.00. (Formerly CULART20)
Earn your Certificate of Specialization in Culinary Arts Foundation in just 18 weeks! The lecture portion of this class location is TBA; the laboratory portion of this class will be located at The Kitchen Terminal SLO, 4750 Allene Way, San Luis Obispo 93401. For questions or additional information, please call 805-592-9963.

CUL 225 - BAKING AND BAKING SCIENCE I

Introduces the student to the basic skills needed for professional baking. Enables the student to learn and practice the skills and methods of the production of bread, desserts, and other baked goods using quantity production techniques. Prerequisite: CUL 213 or CUL 215 or Current ServSafe Food Protection Manager certification or Current ServSafe California Food Handler card or Concurrent enrollment in any one of the above. Transfer: CSU. Materials fee $80.00. (Formerly CULART25, CUL125)

Arroyo Grande High School

34855  T  8:30am-9:20am  Staff  LEC  AGHS  1.0  GR
&WRF  8:30am-9:20am  Staff  LAB  AGHS
&T  8:30am-9:20am  Staff  LAB  AGHS

Above section 34855 meets 11 weeks (3/25-6/7).
Above section is a CCAP Dual Enrollment course taught at Arroyo Grande High School.

34856  T  9:40am-10:30am  Staff  LEC  AGHS  1.0  GR
&WRF  9:40am-10:30am  Staff  LAB  AGHS
&T  9:40am-10:30am  Staff  LAB  AGHS

Above section 34856 meets 11 weeks (3/25-6/7).
Above section is a CCAP Dual Enrollment course taught at Arroyo Grande High School.

Atascadero High School

34714  M  11:00am-11:50am  Staff  LEC  AHS  1.0  GR
&TWR  11:00am-11:50am  Staff  LAB  AHS

Above section 34714 meets 10 weeks (4/1-6/7).
Above section is a CCAP Dual Enrollment course taught at Atascadero High School.

34715  M  12:30pm-1:20pm  Staff  LEC  AHS  1.0  GR
&TWR  12:30pm-1:20pm  Staff  LAB  AHS

Above section 34715 meets 10 weeks (4/1-6/7).
Above section is a CCAP Dual Enrollment course taught at Atascadero High School.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>Grade</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>34962</td>
<td>M</td>
<td>1:30pm-2:20pm</td>
<td>Staff</td>
<td>LEC AHS</td>
<td>1.0 GR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;TWR</td>
<td>1:30pm-2:20pm</td>
<td>Staff</td>
<td>LAB AHS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 34962 meets 10 weeks (4/1-6/7).

Above section is a CCAP Dual Enrollment course taught at Atascadero High School.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>Grade</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>34963</td>
<td>M</td>
<td>2:25pm-3:15pm</td>
<td>Staff</td>
<td>LEC AHS</td>
<td>1.0 GR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;TWR</td>
<td>2:25pm-3:15pm</td>
<td>Staff</td>
<td>LAB AHS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 34963 meets 10 weeks (4/1-6/7).

Above section is a CCAP Dual Enrollment course taught at Atascadero High School.

San Luis Obispo Off-Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>Grade</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>34196</td>
<td>F</td>
<td>9:00am-9:50am</td>
<td>Santisteven N</td>
<td>LEC SLF</td>
<td>1.0 GR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;F</td>
<td>10:00am-1:10pm</td>
<td>Santisteven N</td>
<td>LAB SLF</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 34196 meets 9 weeks (1/22-3/22).

Earn your Certificate of Specialization in Culinary Arts Foundation in just 18 weeks! Students will attend a weekly lecture and lab on scheduled Fridays from 9:00am-1:10pm located at The Kitchen Terminal SLO, 4750 Allene Way, San Luis Obispo 93401. For questions or additional information, please call 805-592-9963.

CUL 242 - CULINARY GARDENING: WARM SEASON CROPS

Expands knowledge of Culinary Gardening to connect the culinary arts with agriculture and food service for institutions. Includes creating sustainable food systems, developing menus, planting schedules, and culinary gardens for the spring season. Transfer: CSU. Materials fee $50.00.

San Luis Obispo Off-Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>Grade</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>34959</td>
<td>TBA</td>
<td>TBA</td>
<td>Andrews J</td>
<td>DLEC WEB</td>
<td>2.0 GR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>TBA</td>
<td>Andrews J</td>
<td>DLAB WEB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;F</td>
<td>9:00am-12:50pm</td>
<td>Andrews J</td>
<td>LAB SLF</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 34959 meets 7 weeks (4/1-5/17).

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LABORATORY REQUIREMENT FOR THIS CLASS IS AS FOLLOWS: Students will attend a weekly lab on scheduled Fridays from 9:00am-12:50pm at the California Conservation Corps. Los Padres Center; students will complete the remaining lab hours independently in the garden and online (the Conservation Corps. is located on O'Connor Way at Highway 1, Madera Avenue, San Luis Obispo 93401). When leaving the Cuesta College SLO campus towards O'Connor Way, students will pass the Facilities compound, turn left at the stop sign and right at the following stop sign. Students will park in the staff parking lot or along Madera Avenue (no parking permit or clearance needed). Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor. For questions or additional information, please call 805-592-9963.

CUL 243 - CUISINES OF THE WORLD
Engages the student in exploring cuisine traditions and their evolution, from various regions around the world, in the Americas, Asia, Africa, Europe and Oceania. Explores the history, role, and application of indigenous and introduced ingredients, flavor components, and cooking techniques. Includes hands on preparation of dishes, demonstrating understanding of kitchen equipment, food safety, and nutrition optimization. Transfer: CSU Materials fee $80.00.

North County Campus

34368 W 4:00pm-5:05pm Staff LEC N1113 1.0 GP
& W 5:15pm-8:45pm Staff LAB N1022A

Above section 34368 meets 7 weeks (4/1-5/17).

CUL 249 - PLANT-BASED CUISINE

Engages the student in gourmet plant-based ingredient selection, food preparation, and cooking techniques, focusing on food service applications to create a wide variety of plant-based meals. Transfer: CSU. Materials fee $80.00. (Formerly CUL 149)

Distance Learning

34656 TBA TBA Haisch K DLEC WEB 3.0 GP
& TBA TBA Haisch K DLAB WEB

Above section 34656 meets 12 weeks (2/26-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor. The $80 course materials fee does not apply for this section, as students will purchase and prepare dishes independently.

CUL 290 - CULINARY: WEIGHTS, MEASURES AND CALCULATIONS

Develops math skills that are vital to the foodservice industry, including recipe conversion, scaling and yields, production baking formulas, weights and measures, product yield tests, and recipe and food cost analysis. Transfer: CSU

Distance Learning

34586 TBA TBA Andrews J DLEC WEB 1.0 GP

Above section 34586 meets 7 weeks (2/26-4/12).

Earn your Certificate of Specialization in Culinary Arts Foundation in just 18 weeks! THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor. For questions or additional information, please call 805-592-9963.
DRA 200 - ACTING 1

Prepares a student to apply basic acting theory to performance and develops the skills of interpretation of great dramatic works of the imagination through acting. Special attention is paid to skills for performance: memorization, stage movement, vocal production, and cultural interpretation of text. Transfer: CSU; UC. (Formerly DRA201A)

San Luis Obispo Campus

32999  MW   8:30am-9:20am  Valle B  LEC  7325  3.0  GR
&MW    9:30am-10:50am  Valle B  LAB  7325

DRA 201 - ACTING II - ACTING FOR THE CAMERA

Continues the exploration of theories and techniques used in preparation for the interpretation of drama through acting. The emphasis will be placed on deepening the understanding of the acting process through character analysis, monologues, and scenes with special emphasis on styles and forms of acting. Students may perform in an Acting Showcase at semester's end. Advisory: DRA 200 Acting I or permission from instructor. Transfer: CSU. (Formerly DRA1B, DRA201B)

Distance Learning

33496  T    6:00pm-8:50pm  Valle B  SLEC  WEB  3.0  GR
&TBA   TBA  Valle B  DLEC  WEB
&TBA   TBA  Valle B  DLAB  WEB

Above section 33496 meets 9 weeks (3/18-5/17).

BOTH THE LECTURE AND LABORATORY PORTION OF THIS CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

DRA 207 - INTRODUCTION TO THEATRE

Focuses on the relationship of theatre to various cultures throughout history, and on the contributions of significant individual artists. This course introduces students to elements of the production process including playwriting, acting, directing, design, and criticism. Students will also survey different periods, styles and genres of theatre through play reading, discussion, films and viewing and critiquing live theatre, including required attendance of theatre productions. Transfer: CSU; UC. (Formerly DRA7)

Distance Learning

31615  TBA  TBA  Valle B  DLEC  WEB  3.0  GR

Above section 31615 meets 8 weeks (1/16-3/8).
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

31616  TBA  TBA  Valle B  DLEC  WEB  3.0  GR

Above section 31616 meets 9 weeks (3/18-5/17).

DRA 211 - STAGECRAFT

Explores the theories and practices of scenery and prop construction and introduces the fundamentals of scenic design. Topics include: construction materials, techniques, design. Transfer: CSU; UC. (Formerly DRA211A)

San Luis Obispo Campus

33232  TR  4:00pm-4:50pm  Jackson R  LEC  7319  3.0  GP

&TR  5:00pm-6:50pm  Jackson R  LAB  7319

DRA 214 - SCRIPT ANALYSIS

Study a variety of plays and learn how to examine their structure, theme and cultural context. Script analysis is an essential applied skill for actors, designers and directors. Advisory: ENGL 099. Transfer: CSU.

Distance Learning

34133  TBA  TBA  Valle B  DLEC  WEB  3.0  GP

Above section 34133 meets 8 weeks (1/16-3/8).

DRA 236 - INTRODUCTION TO THEATRICAL COSTUME CONSTRUCTION

Explores the basic areas of costume construction. Topics include fabrics, color, patterns, sewing techniques, costume pieces, and accessories. Period styles, costume analysis, and basic design are also covered. It offers experience in constructing costumes for theatrical productions. Field trips may be required. Transfer: CSU.

San Luis Obispo Campus
DRA 237 - THEATRICAL COSTUME CONSTRUCTION II

Continues the application of methods, materials, and techniques used in costume construction with additional emphasis on related crafts and design as applied to the creative storytelling process of a public performance, at an advanced level. Prerequisite: DRA 236. Transfer: CSU; UC.

San Luis Obispo Campus

DRA 240 - TECHNICAL THEATRE PRACTICUM

Offers skill building lab opportunities in lighting, sound, scenery construction, props and scenic art. Lab sessions are tailored to students' current area of study. This course may be taken four times for credit. Transfer: CSU. Repeatable 3 times only.

San Luis Obispo Campus

DRA 241 - TECHNICAL THEATER PRACTICUM II

Offers instruction and intermediate skill building opportunities in theater technology through participation in production preparation and run crew. Prerequisite: DRA 240. Transfer: CSU; UC.

San Luis Obispo Campus

DRA 242 - THEATRICAL DESIGN PRACTICUM

Offers instruction and design opportunities in theatrical lighting, sound, scenery, props or costumes. Projects culminate with a live performance. Prerequisite: DRA 240. Transfer: CSU; UC.

San Luis Obispo Campus

DRA 243 - TECHNICAL MANAGEMENT PRACTICUM
Offers instruction and management opportunities in theatrical lighting, scenery, props, costumes or stage management. Projects culminate with a live performance. Prerequisite: DRA 240. Transfer: CSU; UC.

San Luis Obispo Campus

33872   TR  4:00pm-4:50pm  Jackson R  LEC  7319  3.0  GR
6TR  5:00pm-6:50pm  Jackson R  LAB  7319

DRA 263 - REHEARSAL AND PERFORMANCE: DEVISED/NEW WORKS

Perform and collaborate in the creation of an Original Theatre production. Students will demonstrate the skills required in a theatre production from the audition through rehearsal process, culminating in performances of an experimental theatre production before a paying audience. Students enrolled in this course will participate in the Kennedy Center American College Theater Festival Competitions. Prerequisite: Instructor's consent through audition. Transfer: CSU; UC. Repeatable 3 times only.

San Luis Obispo Campus

34222   MW  6:00pm-6:50pm  Valle B  LEC  7325  3.0  GP
6MW  7:00pm-8:50pm  Valle B  LAB  7325

Economics

ECON 200 - SURVEY OF ECONOMICS

Introduces basic economic topics such as supply and demand, and provides an introduction to topics in both microeconomics and macroeconomics. Designed for the non-economic major. CREDIT LIMITATION: No credit if taken after ECON 201A or ECON 201B. Transfer: CSU; UC.

Distance Learning

34665   TBA  TBA  Lindahl S  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34827   TBA  TBA  Kline S  DLEC  WEB  3.0  GP

This section is a CCAP Dual Enrollment course offered online in partnership with Atascadero High School (High School Instructor: P. Smith).

In addition to Cuesta College campus closures, this section will observe 2/12 and 4/1 - 4/5 for Atascadero High School in accordance with the AUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($77.12) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

This section is a CCAP Dual Enrollment course offered online in partnership with Atascadero High School (High School Instructor: P. Smith).

In addition to Cuesta College campus closures, this section will observe 2/12 and 4/1 - 4/5 for Atascadero High School in accordance with the AUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($77.12) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

This section is a CCAP Dual Enrollment course offered online in partnership with Atascadero High School (High School Instructor: P. Smith).

In addition to Cuesta College campus closures, this section will observe 2/12 and 4/1 - 4/5 for Atascadero High School in accordance with the AUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($77.12) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

This is a fully online class; no mandatory meetings! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

ECON 201A - PRINCIPLES OF MACROECONOMICS

Introduces aggregate economic analysis. Topics include: market systems, aggregate measures of economic activity, macroeconomic equilibrium, money and financial institutions, monetary and fiscal policy, international economics, and economic growth. Prerequisite: Elementary Algebra or eligibility for transfer level math using the current college process. Transfer: CSU; UC.
Distance Learning

30524 TBA TBA Downing T DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($77.15) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

30525 TBA TBA Downing T DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($77.15) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

31683 TBA TBA Downing T DLEC WEB 3.0 GP

Above section 31683 meets 10 weeks (3/11-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($77.15) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

North County Campus

30520 T 4:00pm-6:50pm Staff LEC N3233 3.0 GP

San Luis Obispo Campus

30513 TR 11:00am-12:20pm Staff LEC 2608 3.0 GP

31684 MW 11:00am-12:20pm Kline S LEC 2608 3.0 GP

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($75.18) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.
ECON 201B - PRINCIPLES OF MICROECONOMICS

Presents introductory concepts pertaining to choices of individual economic decision-makers. Topics include scarcity, specialization and trade, market equilibrium, consumer demand, elasticity, production and cost theory, market structures, factor markets, market failure, and international trade. Prerequisite: Elementary Algebra or eligibility for transfer level math using the current college process. Advisory: Intermediate Algebra or eligibility for transfer level math using the current college process. Transfer: CSU; UC (For UC, maximum credit of 3 units total between AGB 201 and ECON 201B).

Distance Learning

30571 TBA TBA Downing T DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

32243 TBA TBA Downing T DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

30568 MW 9:30am-10:50am Kline S LEC 2608 3.0 GP

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($75.18) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

Education

EDUC 200 - INTRODUCTION TO THE TEACHING PROFESSION

Introduces instructional practices related to teaching diverse learners and presents the historical,
philosophical and social foundations of American Education. Provides a minimum of 45 hours of supervised observation and participation in cooperating public schools. Note: Students will be required to complete two 2-hour observations per week between 8:30 & 2:30. Transfer: CSU; UC. (Formerly ECE 213)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Meeting Location</th>
<th>Type</th>
<th>Hours</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34197</td>
<td>M</td>
<td>5:30pm-7:20pm</td>
<td>Gish J</td>
<td>LEC 2608</td>
<td></td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>&amp;TBA</td>
<td>TBA</td>
<td>Gish J</td>
<td>TLAB TBA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The lab requirement for this course includes 54 hours of in-person classroom observations; further information will be provided by the instructor.

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Meeting Location</th>
<th>Type</th>
<th>Hours</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34793</td>
<td>W</td>
<td>11:00am-12:50pm</td>
<td>Staff</td>
<td>LEC 4028</td>
<td></td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>&amp;TBA</td>
<td>TBA</td>
<td>Staff</td>
<td>TLAB TBA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The lab requirement for this course includes 54 hours of in-person classroom observations; further information will be provided by the instructor.

San Luis Obispo Off-Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Meeting Location</th>
<th>Type</th>
<th>Hours</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34366</td>
<td>TBA</td>
<td>TBA</td>
<td>Gish J</td>
<td>DLEC WEB</td>
<td></td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>&amp;TBA</td>
<td>TBA</td>
<td>Gish J</td>
<td>TLAB TBA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. The lab requirement for this course includes 54 hours of in-person classroom observations. If you live outside of San Luis Obispo County, you will be responsible for arranging your own observation location; further guidance will be provided by the instructor. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

EDUC 210 - ETHNIC STUDIES FOR EDUCATORS

Prepares students to utilize the concepts and methods of Ethnic Studies in teaching and pedagogical practice in K-12 education. Discusses the role of intersectionality, identity, and collective struggle in educational institutions, focusing on Native American, African American, Asian American and Latina and Latino American communities. Covers the historical inequalities reproduced within education and schools, the knowledge produced by these communities and the strategies used for resistance and liberation. Transfer: CSU; UC. Same as ETHN 210.

Distance Learning

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Meeting Location</th>
<th>Type</th>
<th>Hours</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34660</td>
<td>TBA</td>
<td>TBA</td>
<td>Ferrada J</td>
<td>DLEC WEB</td>
<td></td>
<td>3.0</td>
<td></td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Meeting Location</th>
<th>Type</th>
<th>Hours</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34661</td>
<td>TBA</td>
<td>TBA</td>
<td>Staff</td>
<td>DLEC WEB</td>
<td></td>
<td>3.0</td>
<td></td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the
San Luis Obispo Campus

34858  T  4:00pm-5:20pm  Espinoza-Kulick M  LEC  2607  3.0 GP
& TBA  TBA  Espinoza-Kulick M  DLEC  WEB

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

EDUC 220 - INTRODUCTION TO SPECIAL EDUCATION AND THE PARAEDUCATOR PROFESSION

Introduces students to Special Education and the paraeducator professions. Prepares students to work as paraeducators in local schools for which there is a high demand. Supports students pursuing all five teacher pathways and is foundational to the Special Education Teacher Preparation Pathway. Transfer: CSU.

Distance Learning

34695  TBA  TBA  Garner M  DLEC  WEB  3.0 GP

Above section 34695 meets 12 weeks (2/26-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Electronics & Electrical Tech

EET 119 - STATE ELECTRICIAN TRAINEE TOPICS

Presents topics related to jobsite safety, OSHA requirements for safely working on energized circuits, reading blueprints, schematics, wiring & ladder diagrams. Network cabling topics including high bandwidth cable theory and applications. Low voltage alarm system topics. Introduction to HVAC operational theory, system testing and troubleshooting.

San Luis Obispo Campus

33175  TBA  TBA  Allen B  DLEC  WEB  4.0 GR
&M  6:00pm-8:50pm  Creedon J  LAB  4501D

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
EET 181 - NATIONAL ELECTRICAL CODE

Introduces the use of the National Electrical Code in understanding the electrical code necessary to the installation of such systems and the safeguard of the public through uniformity and safety in building laws. Advisory: EET 169. (Formerly CTECH81, CTCH181)

San Luis Obispo Campus

34338 F 6:00pm-8:50pm Creedon J LEC 4112 3.0 GP

EET 183 - COMMERCIAL AND INDUSTRIAL WIRING

Presents planning, construction, and testing of a typical commercial electrical installation including: plans and specifications, applicable codes, load calculations, wire sizing, conduit fill analysis and bending, branch circuits, feeders, grounding practices, transient surge suppression, uninterruptible power supply selection and installation techniques. Additionally studies the responsibilities and knowledge required for professional industrial and commercial electricians working under current state certification requirements including: industrial electrical service power and lighting, feeder bus systems, panel boards, hazardous locations, power factor, ballasts, transformers, switching systems, grounding and bonding, installation techniques, and applying code requirements to all aspects of commercial and industrial wiring systems. Course developed in conjunction with the California Apprenticeship Council’s standards for the State Electrical Certification Examination. Advisories: EET 213. (Formerly CTCH183)

San Luis Obispo Campus

33881 TBA TBA Allen B DLEC WEB 4.0 GR
&WR 4:00pm-6:50pm Allen B LAB 4501D

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

EET 213 - ELECTRONICS FUNDAMENTALS

Introduces a broad range of topics in electricity and electronics. Fundamentals of DC, AC, transistors, and digital logic will be studied using circuit analysis techniques and troubleshooting methods. Prerequisite: Completion of or concurrent enrollment in MATH 123 or MATH 127. Transfer: CSU (Formerly ETCH213)

San Luis Obispo Campus

31961 TBA TBA Allen B DLEC WEB 6.0 GR
&W 6:00pm-8:50pm Allen B LAB 4501D

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
## EET 224 - INDUSTRIAL ELECTRONICS

Course includes basic topics related to industrial electronics. A brief review of analog circuits is expanded upon to develop more advanced circuits concepts such as: FET's, SCR's, basic components involved in motor control, DC and AC motors, Operational amplifiers, sensors, transducers and instrumentation. Prerequisite: EET 213. Transfer: CSU. (Formerly ETCH224)

San Luis Obispo Campus

| Code | Days | Time          | Instructor | Type  | CRN  | Units | Grade
|------|------|---------------|------------|-------|------|-------|-------
| 31962 | TR   | 7:00pm-8:20pm | Goldsmith R | LEC   | 4501E| 4.0   | GR    
|      | &TR  | 8:30pm-9:50pm | Goldsmith R | LAB   | 4501E|       |       |

## EET 228 - PLC AUTOMATION AND SOLAR MONITORING

Presents basic topics related to Programmable Logic Controllers (PLC) and SCADA data acquisition systems. Topics include a discussion of the PLC's purpose, basic operation, functions, PLC wiring, programming with applications in automating equipment operations and Solar monitoring. Advisories: EET 213. Transfer: CSU.

San Luis Obispo Campus

| Code | Days | Time          | Instructor | Type  | CRN  | Units | Grade
|------|------|---------------|------------|-------|------|-------|-------
| 32514 | TBA  | TBA           | Akelian C  | DLEC  | WEB  | 4.0   | GR    
|      | &MW  | 4:30pm-5:50pm | Akelian C  | LAB   |      |       |       |

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

## EET 257 - COMPUTER INSTRUMENTATION AND CONTROL

Includes topics related to industrial instrumentation and control developed in conjunction with PG&E's technician training program. Topics include temperature sensors, pressure sensors, level sensors, flow sensors, control valves, actuators and data recorders. Advisory: EET 224. Transfer: CSU. (Formerly ETCH257)

San Luis Obispo Campus

| Code | Days | Time          | Instructor | Type  | CRN  | Units | Grade
|------|------|---------------|------------|-------|------|-------|-------
| 31963 | TBA  | TBA           | Allen B    | DLEC  | WEB  | 4.0   | GR    
|      | &R   | 7:00pm-9:50pm | Allen B    | LAB   |      |       |       |

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Emergency Medical Services
EMS 102 - EMERGENCY MEDICAL TECHNICIAN-REFRESHER

Reviews and updates knowledge and skills required to qualify for the State of California Emergency Medical Technician certification. Current CA EMT certification will need to be received in the Nursing/Allied Health Department office in order to register for this course. Prerequisite: Current CA Emergency Medical Technician certificate or a CA EMT/county EMT certificate that has not been expired for more than 2 years. Repeatable. (Formerly EMS2)

Distance Learning

30022  TBA  TBA  Tucker H  DLEC  WEB  1.5  PS

Above section 30022 meets 10 weeks (3/11-5/17).

THIS IS A HYBRID CLASS WITH A SCHEDULED / MANDATORY IN-SEAT MEETING! This class will meet on the San Luis Obispo campus on Saturday, May 4th from 1:30-4:30pm (Room 2503 and other affiliated classrooms). Before registering for this HYBRID learning class click on the DE WEB link above to READ THE SPECIFIC COURSE WELCOME LETTER which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If welcome letter not available, contact the instructor. ENROLLMENT PROCESS: (STEP #1) Students who have never attended Cuesta College or who have been absent for two or more consecutive terms must apply online. After applying, student will receive an email which will include a student ID# and login information necessary to register for classes. (STEP #2) SUBMIT THE FOLLOWING to the Nursing and Allied Health office in Building 2700 on the San Luis Obispo campus: Your first and last name, Cuesta ID number, phone number, email address, and a copy of your current state EMT certification card. For additional information or assistance, please call 805-546-3119.

EMS 201 - EMERGENCY MEDICAL TECHNICIAN

Presents the techniques of prehospital emergency medical care presently considered within the responsibilities of the Emergency Medical Technician. 24 hours of lab time to be announced. Student must be 18 years of age by the first class meeting and is required to bring a valid CA driver's license or other government issue photo ID to show proof of age and a copy of current AHA issued Healthcare Provider (BLS Provider) or ARC issued CPR for the Professional Rescuer to first class meeting. Prerequisite: Student must be 18 years of age by the first class meeting. Must have a current Healthcare Provider (BLS Provider) or Professional Rescuer (BLS Provider) CPR card. Advisories: NRAD 222. Transfer: CSU. Materials fee $40.50.

North County Campus

30015  MWR  6:00pm-9:05pm  Tucker H  LEC  N2801  9.5  GR
& TBA  TBA  Tucker H  TLAB  TBA

WE STRONGLY SUGGEST THAT YOU ATTEND THE EMT COURSE ORIENTATION SCHEDULED ON THURSDAY, JANUARY 4TH AT 6:00PM IN ROOM N2801 AT THE NORTH COUNTY CAMPUS. TO RETAIN A SEAT IN THIS CLASS, STUDENT MUST BRING THE FOLLOWING DOCUMENTATION TO THE FIRST CLASS MEETING: 1) Government issued photo ID (i.e. driver's license) to show proof of age AND 2) Current CPR card issued by the American Heart Association ("BLS for Healthcare Providers CPR and AED") OR the American Red Cross ("CPR/AED for the Professional Rescuer & Health Care Provider"). If you take an online CPR course, IT MUST INCLUDE A HANDS-ON SKILLS PORTION. For any questions regarding your proof of CPR, please scan and email your CPR card to the course instructor prior to the first class meeting at heather_tucker@cuesta.edu.

Above section will also meet on Saturday, April 27th from 9:00am-12:00pm in Room N2801 on the North County Campus for any skills completion and mandatory patient extrication lab. THIS IS A MANDATORY CLASS MEETING! This section includes 27 lab hours consisting of 3 hours of skills completion/patient extrication and 24 hours of clinical work to be arranged with your instructor. Supplies from your materials fee will be distributed in the lab. Students must provide proof of current immunizations and pass a drug screen (including THC) and background check at an approximate cost of $100. Students may not begin clinical time until their drug screen and background check have cleared and proof of
immunizations is provided. Additional information and forms will be provided at the first class meeting.

San Luis Obispo Campus

32458  M  9:00am-12:05pm  Tucker H  LEC  2502C  9.5  GR
&WF  9:00am-12:05pm  Tucker H  LEC  2509
&TBA  TBA  Tucker H  TLAB  TBA

WE STRONGLY SUGGEST THAT YOU ATTEND THE EMT COURSE ORIENTATION SCHEDULED ON WEDNESDAY, JANUARY 3RD AT 9:00AM AT THE SAN LUIS OBISPO CAMPUS (ROOM 2509).

TO RETAIN A SEAT IN THIS CLASS, STUDENT MUST BRING THE FOLLOWING DOCUMENTATION TO THE FIRST CLASS MEETING:

1) Government issued photo ID (i.e. driver's license) to show proof of age AND 2) Current CPR card issued by the American Heart Association ("BLS for Healthcare Providers CPR and AED") OR the American Red Cross ("CPR/AED for the Professional Rescuer & Health Care Provider"). If you take an online CPR course, IT MUST INCLUDE A HANDS-ON SKILLS PORTION. For any questions regarding your proof of CPR, please scan and email your CPR card to the course instructor prior to the first class meeting at heather_tucker@cuesta.edu.

Above section will also meet on Saturday, May 11th from 9:00am-12:00pm on the San Luis Obispo Campus for any skills completion and mandatory patient extrication lab (Room 2502C and other affiliated classrooms). THIS IS A MANDATORY CLASS MEETING!

This section includes 27 lab hours consisting of 3 hours of skills completion/patient extrication and 24 hours of clinical work to be arranged with your instructor. Supplies from your materials fee will be distributed in the lab.

Students must provide proof of current immunizations and pass a drug screen (including THC) and background check at an approximate cost of $100. Students may not begin clinical time until their drug screen and background check have cleared and proof of immunizations is provided. Additional information and forms will be provided at the first class meeting.

32998  MTW  6:00pm-9:05pm  Tucker H  LEC  2502C  9.5  GR
&TBA  TBA  Tucker H  TLAB  TBA

WE STRONGLY SUGGEST THAT YOU ATTEND THE EMT COURSE ORIENTATION SCHEDULED ON WEDNESDAY, JANUARY 3RD AT 6:00PM AT THE SAN LUIS OBISPO CAMPUS (ROOM 2509).

TO RETAIN A SEAT IN THIS CLASS, STUDENT MUST BRING THE FOLLOWING DOCUMENTATION TO THE FIRST CLASS MEETING:

1) Government issued photo ID (i.e. driver's license) to show proof of age AND 2) Current CPR card issued by the American Heart Association ("BLS for Healthcare Providers CPR and AED") OR the American Red Cross ("CPR/AED for the Professional Rescuer & Health Care Provider"). If you take an online CPR course, IT MUST INCLUDE A HANDS-ON SKILLS PORTION. For any questions regarding your proof of CPR, please scan and email your CPR card to the course instructor prior to the first class meeting at heather_tucker@cuesta.edu.

Above section will also meet on Saturday, May 4th from 9:00am-12:00pm on the San Luis Obispo Campus for any skills completion and mandatory patient extrication lab (Room 2502C and other affiliated classrooms). THIS IS A MANDATORY CLASS MEETING!

This section includes 27 lab hours consisting of 3 hours of skills completion/patient extrication and 24 hours of clinical work to be arranged with your instructor. Supplies from your materials fee will be distributed in the lab.

Students must provide proof of current immunizations and pass a drug screen (including THC) and background check at an approximate cost of $100. Students may not begin clinical time until their drug screen and background check have cleared and proof of immunizations is provided. Additional information and forms will be provided at the first class meeting."
EMS 210 - PARAMEDIC THEORY I

Apply knowledge of anatomy and physiology relevant to paramedic advanced life support training for emergency medical services to this first phase of paramedic training. This includes cardiovascular, respiratory, pediatric, OB/GYN, and other emergency medical service training. Prerequisite: Admission into Paramedic Program. Transfer: CSU. Materials fee $207.00. (Formerly EMS106)

San Luis Obispo Campus

34087  MW  9:00am-2:50pm  Glass J  LEC  2503  17.0  GR
&F  9:00am-1:50pm  Glass J  LEC  2503
&F  2:00pm-3:20pm  Glass J  LAB  2503

Supplies from your materials fee will be distributed in the lab. Students must provide proof of current immunizations and pass a drug screen (including THC) and background check at an approximate cost of $100. Additional information and forms will be provided at the first class meeting.

Emeritus College

ECOL 406 - COMPOSING YOUR LIFE STORY

Presents creative approaches to telling your life story. This course engages students in the process of composing meaningful and engaging life stories, including identifying and reflecting on themes, locating records and memory treasures, and writing and other forms of life review. Participants with ongoing memoir writing projects are welcome as well as those who just beginning and would like direction and guidance. Designed for adults over 50. Repeatable. (Formerly EMCOLL406)

Distance Learning

33543  W  6:00pm-8:50pm  De Schutter S  SLEC  WEB  0.0  NC

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

33819  T  1:00pm-2:50pm  De Schutter S  SLEC  WEB  0.0  NC

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34139  T  10:00am-11:50am  De Schutter S  SLEC  WEB  0.0  NC

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
ECOL 414 - ART: DRAWING

Presents basic drawing as well as exploration of a variety of drawing materials and applications which will guide the student in using technique and observation skills in creative endeavors. Advanced approaches will be introduced as student skills expand. This course is designed for adults over 50. Repeatable. (Formerly EMCOLL414)

Distance Learning

34700 TR 8:30am-9:20am Norris Cooper L SLAB WEB 0.0 NC

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34701 MWF 8:30am-9:20am Norris Cooper L SLAB WEB 0.0 NC

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

North County Campus

34146 W 10:30am-12:20pm Norris Cooper L LAB N1018 0.0 NC

North County Off-Campus

34145 M 1:00pm-3:30pm Graeber N LAB NCO 0.0 NC
34410 M 10:30am-12:35pm Norris Cooper L LAB NCO 0.0 NC

San Luis Obispo Off-Campus

34409 W 1:00pm-3:30pm Watson P LAB SLF 0.0 NC

ECOL 415 - YOGA

Presents yoga practice to promote balance, muscle strength and stamina, which are performed at each student's ability. Through demonstration and explanation this class introduces poses, breathing, body alignment and relaxation techniques. Students will discover how yoga promotes wellness, reduces stress and heals. Designed for adults 50+. Repeatable. (Formerly EMCOLL415)

North County Off-Campus

34147 T 9:00am-9:50am Lance D LAB NCO 0.0 NC
34148 R 9:00am-9:50am Lance D LAB NCO 0.0 NC
34149 R 10:00am-10:50am Peargin P LAB NCO 0.0 NC

San Luis Obispo Off-Campus

34150 TR 1:30pm-2:45pm Morgan L LAB SLF 0.0 NC
ECOL 423 - ART: WATERCOLOR

Introduces watercolor fundamentals as well as using and caring for materials, color mixing and application techniques, design and composition, and developing personal creativity. Advanced Approaches will be introduced as student skills expand. This course is designed for adults over 50. Repeatable. (Formerly EMCOLL423)

San Luis Obispo Off-Campus

34155 M 1:00pm-3:30pm Watson P LAB SLF 0.0 NC

ECOL 425 - ART APPRECIATION

Presents an historical overview of art in all its dimensions, from prehistory to the present. This course focuses on the fundamentals and aesthetics of the visual arts, as well as the major developments that shaped the evolution of art. Each class will focus on a significant artist, movement, genre or time period and will explore the history, culture and humanity present in the art. Designed for adults over 50. Repeatable. (Formerly EMCOLL425)

San Luis Obispo Off-Campus

33778 F 1:00pm-2:50pm Watson P LEC SLF 0.0 NC

ECOL 427 - CREATIVE COOKING AND HEALTH EATING

Presents healthful food and cooking choices that maintain optimum health for active older adults. Students learn basic concepts of nutrition as well as how to prepare tasty, flavorful and nutritious meals using fresh food from local markets. Designed for adults 50+. Repeatable. (Formerly EMCOLL427)

San Luis Obispo Off-Campus

34163 T 1:00pm-2:50pm Staff LAB SLF 0.0 NC

Above section 34163 meets 9 weeks (3/18-5/17).

South County Off-Campus

34164 T 10:30am-1:15pm Staff LAB SCO 0.0 NC

Above section 34164 meets 9 weeks (1/16-3/15).

34165 W 10:00am-12:05pm Staff LAB SCO 0.0 NC

Above section 34165 meets 8 weeks (1/22-3/15).
ECOL 433 – SENIOR SEMINAR

Discover the influences and connections between ideas, values and concepts on a variety of topics in areas such as health, culture, philosophy, psychology, economy, science, history, literature, current events, consumer awareness and finance. In a setting that encourages dialogue and interaction each class presents a specific subject or issue of interest to the older adult. Repeatable. (Formerly EMCOLL433)

San Luis Obispo Off-Campus

33554 M 10:00am-11:30am Ezovski C LEC SLF 0.0 NC
33770 M 1:00pm-2:30pm Green H LEC SLF 0.0 NC
33970 MW 10:00am-11:20am Lucas R LEC SLF 0.0 NC
33972 M 1:00pm-2:30pm Staff LEC SLF 0.0 NC

ECOL 470 – ADAPTED EXERCISE

Promotes maintenance of the physical and mental well-being of the older adult, this course is geared to increasing strength, range of motion/flexibility, balance, agility, eye/hand and foot coordination; enhancing the circulatory system; and increasing mental alertness of the older adult. Techniques are adapted to meet the needs of older adults at their various fitness levels and functional capacities. Repeatable. (Formerly EMCOLL470)

San Luis Obispo Off-Campus

33747 R 12:00pm-12:50pm Aeck M LAB SLF 0.0 NC
34266 M 11:30am-12:55pm Aeck M LAB SLF 0.0 NC

ECOL 474 – REMINISCING

Presents various topics as a basis for reminiscing about life experiences and for recalling cultural and historical events that marked one's life. Repeatable. (Formerly EMCOLL474)

North County Off-Campus

34175 T 1:00pm-2:50pm Norris Cooper L LAB NCO 0.0 NC

South County Off-Campus

34051 W 1:30pm-3:20pm Staff LAB SCO 0.0 NC
34176 W 9:30am-11:45am Aeck M LAB SCO 0.0 NC

Engineering

ENGR 201 – PLANE SURVEYING

Introduces the principles and practices of surveying, including the use of the engineer's tape, level, transit, and total station. Prerequisite: MATH 229 or MATH 231. Advisory: ENGR 226. Transfer: CSU;
ENGR 210 - COMPUTATIONAL METHODS FOR ENGINEERS

Utilizes the MATLAB and Excel environment to provide students with a working knowledge of computer-based problem-solving methods relevant to science and engineering. Prerequisite: Completion of MATH 265A or higher. Advisory: PHYS 205A or PHYS 208A. Transfer: CSU; UC. (Formerly ENGR10)

ENGR 217 - CIRCUIT ANALYSIS

Analyze and measurement of electrical circuits. Prerequisite: PHYS 208B. Corequisite: MATH 287. Transfer: CSU; UC.

ENGR 226 - ENGINEERING DRAWING

Introduces engineering drawing using AutoCAD (2D) and Solidworks (3D). Transfer: CSU; UC. Formerly ENGR26)

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
Presents the fundamentals of the structure of matter. Introduces physical and mechanical properties of materials including metals, alloys, ceramics, semi-conductors, and polymers. Prerequisite: CHEM 201A. Corequisite: ENGR 246L Transfer: CSU, UC.

San Luis Obispo Campus

32735 T 6:00pm-8:50pm Beaton E LEC 4118 3.0 GR

ENGR 246L - ENGINEERING MATERIALS LAB

Presents laboratory experiments on the heat treatment and resulting properties of metals, effects of cold deformation of metals, brittle-ductile fracture behavior, equilibrium phase relationships, corrosion, mechanical behavior of polymers, as well as properties of semiconductor devices. Prerequisite: CHEM 201A Corequisite: ENGR 246 Transfer: CSU, UC.

San Luis Obispo Campus

32736 R 6:00pm-8:50pm Beaton E LAB 4118 1.0 GR

ENGR 248 - INTRODUCTION TO ENGINEERING

Explores the branches of engineering, the functions of an engineer, and the industries in which engineers work. Transfer: CSU; UC. (Formerly ENGR48)

San Luis Obispo Campus

31944 M 12:00pm-12:50pm Ross A LEC 4112 2.0 GR
& M 1:00pm-1:50pm Ross A LAB 4112
& W 12:00pm-1:50pm Ross A LAB 4112

ENGR 250 - ENGINEERING STATICS

Analyzes forces on structures in equilibrium, properties of forces, moments, couples and resultant, conditions for equilibrium, friction, centroids, and area moments of inertia. Prerequisite: MATH 265B and PHYS 208A. Transfer: CSU; UC. (Formerly ENGR50)

Distance Learning

31265 TBA TBA Elghandour E DLEC WEB 3.0 GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

ENGR 251 - ENGINEERING DYNAMICS

Analyze the fundamentals of kinematics and kinetics of particles and rigid bodies. Prerequisite: ENGR 250 Transfer: CSU; UC. (Formerly ENGR51)
**Distance Learning**

**ENGR 252A - STRENGTH OF MATERIALS I**

Studies stresses, strains, and deformations associated with axial, torsional, and flexural loading of bars, shafts, and beams. Includes analysis of elementary determinate and indeterminate mechanical and structural systems. Prerequisite: ENGR 250. Transfer: CSU; UC. (For UC, both ENGR 252A and 252B must be completed in order to receive transfer units). (Formerly ENGR52A)

**Distance Learning**

**ENGR 252B - STRENGTH OF MATERIALS II**

Studies stress and strain transformations, analysis of beam deflection and rotation, indeterminate beams, and column buckling. Prerequisite: ENGR 252A. Transfer: CSU; UC (For UC, both ENGR 252A and 252B must be completed in order to receive transfer units). (Formerly ENGR52B)

**Distance Learning**

**English**

**ENGL 101 - SUPPORT FOR ENGLISH COMPOSITION**

Supports and develops the skills necessary to be successful in English 201A. Students will enhance
their reading and writing skills through the practice of active reading, critical thinking, drafting, revising, and editing argumentative essays. Corequisites: ENGL 201A.

Distance Learning

34384  TBA  TBA  Miller S  DLEC  WEB  1.0  PS

Students enrolling in this section of ENGL 101 (CRN 34384) must also enroll in the corresponding section of ENGL 201A (CRN 30064) for a total of five units. Students who earned less than a 2.6 high school GPA should enroll in this corequisite pairing of ENGL 101 (1 unit) with ENGL 201A (4 units). These two course sections are paired to provide an extra hour of instruction a week from the same instructor to help students succeed in ENGL 201A.

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34594  TBA  TBA  Finger R  DLEC  WEB  1.0  PS

Students enrolling in this section of ENGL 101 (CRN 34594) must also enroll in the corresponding section of ENGL 201A (CRN 30065) for a total of five units. Students who earned less than a 2.6 high school GPA should enroll in this corequisite pairing of ENGL 101 (1 unit) with ENGL 201A (4 units). These two course sections are paired to provide an extra hour of instruction a week from the same instructor to help students succeed in ENGL 201A.

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

34382  R  2:00pm-2:50pm  Hidinger M  LEC  3308  1.0  PS

Students enrolling in this section of ENGL 101 (CRN 34382) must also enroll in the corresponding section of ENGL 201A (CRN 30041) for a total of five units. Students who earned less than a 2.6 high school GPA should enroll in this corequisite pairing of ENGL 101 (1 unit) with ENGL 201A (4 units). These two course sections are paired to provide an extra hour of instruction a week from the same instructor to help students succeed in ENGL 201A.

34383  W  2:00pm-2:50pm  Davis M  LEC  3308  1.0  PS

Students enrolling in this section of ENGL 101 (CRN 34383) must also enroll in the corresponding section of ENGL 201A (CRN 30042) for a total of five units. Students who earned less than a 2.6 high school GPA should enroll in this corequisite pairing of ENGL 101 (1 unit) with ENGL 201A (4 units). These two course sections are paired to provide an extra hour of instruction a week from the same instructor to help students succeed in ENGL 201A.

ENGL 201A - ENGLISH COMPOSITION

Provides instruction in and study of expository and argumentative writing, appropriate and effective use of language, close reading, cogent thinking, research strategies, information literacy, and documentation. Prerequisite: Eligibility for transfer-level English composition based on the current college process. Transfer: CSU; UC.
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30057  TBA  TBA  Fleming M  DLEC  WEB  4.0  GR

Above section 30057 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30058  TBA  TBA  Boling S  DLEC  WEB  4.0  GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30059  TBA  TBA  Portuges P  DLEC  WEB  4.0  GR

Above section 30059 meets 16 weeks (1/29-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30060  TBA  TBA  Portuges P  DLEC  WEB  4.0  GR

Above section 30060 meets 11 weeks (3/4-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30062  TBA  TBA  Cantrell A  DLEC  WEB  4.0  GR

Above section 30062 meets 11 weeks (3/4-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30063  TBA  TBA  Cantrell A  DLEC  WEB  4.0  GR

Above section 30063 meets 11 weeks (3/4-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
Students enrolling in this section of ENGL 201A (CRN 30064) must also enroll in the corresponding section of ENGL 101 (CRN 34384) for a total of five units. Students who earned less than a 2.6 high school GPA should enroll in this corequisite pairing of ENGL 101 (1 unit) with ENGL 201A (4 units). These two course sections are paired to provide an extra hour of instruction a week from the same instructor to help students succeed in ENGL 201A.

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

North County Campus

30038 TR 5:30pm-7:20pm Fahy D LEC N3229 4.0 GR
30039 TR 9:00am-10:50am Leone S LEC N3229 4.0 GR
30040 MW 9:00am-10:50am Boling S LEC N3229 4.0 GR

San Luis Obispo Campus

30003 MW 11:30am-1:20pm Badrigian B LEC 3309 4.0 GR
30008 TR 1:00pm-2:50pm Finger R LEC 6107 4.0 GR
30011 TR 10:30am-12:20pm Finger R LEC 6107 4.0 GR
30012 TR 12:00pm-1:50pm Emerson A LEC 3412 4.0 GR
30037 TR 9:30am-11:20am Emerson A LEC 3412 4.0 GR
30041 TR 12:00pm-1:50pm Hidinger M LEC 3308 4.0 GR

Students enrolling in this section of ENGL 201A (CRN 30041) must also enroll in the corresponding section of ENGL 101 (CRN 34382) for a total of five units. Students who earned less than a 2.6 high school GPA should enroll in this corequisite pairing of ENGL 101 (1 unit) with ENGL 201A (4 units). These two course sections are paired to provide an extra hour of instruction a week from the same instructor to help students succeed in ENGL 201A.

30042 MW 12:00pm-1:50pm Davis M LEC 3308 4.0 GR

Students enrolling in this section of ENGL 201A (CRN 30042) must also enroll in the corresponding section of ENGL 101 (CRN 34383) for a total of five units. Students who earned less than a 2.6 high school GPA should enroll in this corequisite pairing of ENGL 101 (1 unit) with ENGL 201A (4 units). These two course sections are paired to provide an extra hour of instruction a week from the same
instructor to help students succeed in ENGL 201A.

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
ENGL 201B - COMPOSITION: INTRODUCTION TO LITERATURE/CRITICAL THINKING

Provides an introduction to the study of literature with an emphasis in literary composition and critical thinking. Prerequisite: English 201A with a grade of C or better Transfer: CSU; UC.

California Mens Colony

33693  TR  6:00pm-7:25pm  Yun P  LEC  CMC  4.0  GR

Above section 33693 meets 17 weeks (1/16-5/10).

This section is offered at California Men's Colony, East Facility.

Distance Learning

30075  TBA  TBA  West J  DLEC  WEB  4.0  GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30076  TBA  TBA  Demarest S  DLEC  WEB  4.0  GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30077  TBA  TBA  Demarest S  DLEC  WEB  4.0  GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30078  TBA  TBA  Davis M  DLEC  WEB  4.0  GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
ENGL 201C - ENGLISH COMPOSITION: CRITICAL THINKING

Presents an advanced composition course beyond ENGL 201A which emphasizes critical thinking, including reasoning, rhetoric, reading, and information literacy in order to develop argumentative skills for diverse contexts and audiences. Prerequisite: ENGL 201A with a grade of C or better. Transfer: CSU; UC. (Formerly ENGL1C)
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This is a fully online class; no mandatory meetings! Before registering for this distance learning class click on the link above to read the specific course welcome letter / sample syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This is a fully online class; no mandatory meetings! Before registering for this distance learning class click on the link above to read the specific course welcome letter / sample syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This is a fully online class; no mandatory meetings! Before registering for this distance learning class click on the link above to read the specific course welcome letter / sample syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to read the specific course welcome letter / sample syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
ENGL 206 - INTRODUCTION TO THE NOVEL

Introduces the study of the novel with emphasis on understanding, analysis, and appreciation of the novel. Prerequisite: ENGL 201A with a grade of C or better. Advisory: ENGL 201B. Transfer: CSU; UC. (Formerly ENGL6)

San Luis Obispo Campus

ENGL 212B - SURVEY OF AMERICAN LITERATURE 2

Presents a survey of American literature from the post-Civil War era to the present. Introduces the study of American authors in the context of their historical backgrounds. Prerequisite: ENGL 201A with a grade of C or better. Transfer: CSU; UC.

San Luis Obispo Campus

ENGL 215 - SHAKESPEARE

Introduces Shakespeare’s works with emphasis on analysis of character and structured scene. Prerequisite: ENGL 201A with a grade of C or better. Transfer: CSU; UC. (Formerly ENGL15)

San Luis Obispo Campus
ENGL 231 - CREATIVE WRITING

Presents an opportunity for creative literary expression and emphasizes techniques in writing poems, short stories, and/or plays. Prerequisite: ENGL 201A with a grade of C or better. Transfer: CSU; UC.

San Luis Obispo Campus

34380  T  5:30pm-6:50pm  Miller S  LEC  6106  3.0  GR
& TBA  TBA  Miller S  DLEC  WEB

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

ENGL 237 - INTRODUCTION TO FILM STUDIES

Introduces the close analysis of films ranging from the era of silent film to contemporary times. By examining the form, content, aesthetics, and meaning of a diverse series of films, students will be able to identify the historical and cultural significance of this art form. Advisory: ENGL 201A with minimum grade of C or better. Transfer: CSU; UC.

San Luis Obispo Campus

33172  T  5:30pm-8:20pm  Leone S  LEC  6304  3.0  GP

ENGL 246B - SURVEY OF BRITISH LITERATURE 2

Presents a survey of major British writers extending from the Romantic Period through the 20th century. Prerequisite: ENGL 201A with a C or better. Transfer: CSU; UC.

San Luis Obispo Campus

32053  T  12:00pm-1:20pm  Demarest S  LEC  6106  3.0  GR
& TBA  TBA  Demarest S  DLEC  WEB

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

English Second Language - NC

ESL 701 - INTRODUCTION TO LITERACY
Develops students' English literacy and study skills at the introductory literacy level. Focuses on basic language necessary to function successfully in everyday situations. Repeatable.

North County Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>DAY</th>
<th>TIME</th>
<th>INSTRUCTOR</th>
<th>METHODS</th>
<th>CLASS</th>
<th>UNITS</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>31505</td>
<td>MW</td>
<td>6:00pm-8:50pm</td>
<td>Soto M</td>
<td>LEC</td>
<td>N1113</td>
<td>0.0</td>
<td>NC</td>
</tr>
<tr>
<td>31511</td>
<td>TR</td>
<td>9:00am-11:20am</td>
<td>Schouten T</td>
<td>LEC</td>
<td>N2404</td>
<td>0.0</td>
<td>NC</td>
</tr>
<tr>
<td>32172</td>
<td>TR</td>
<td>6:00pm-8:20pm</td>
<td>Staff</td>
<td>LEC</td>
<td>N3200</td>
<td>0.0</td>
<td>NC</td>
</tr>
<tr>
<td>33197</td>
<td>MW</td>
<td>6:30pm-8:50pm</td>
<td>Staff</td>
<td>LEC</td>
<td>N3229</td>
<td>0.0</td>
<td>NC</td>
</tr>
</tbody>
</table>

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>DAY</th>
<th>TIME</th>
<th>INSTRUCTOR</th>
<th>METHODS</th>
<th>CLASS</th>
<th>UNITS</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>31474</td>
<td>TR</td>
<td>6:00pm-8:20pm</td>
<td>Walters J</td>
<td>LEC</td>
<td>3310</td>
<td>0.0</td>
<td>NC</td>
</tr>
</tbody>
</table>

San Luis Obispo Off-Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>DAY</th>
<th>TIME</th>
<th>INSTRUCTOR</th>
<th>METHODS</th>
<th>CLASS</th>
<th>UNITS</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>34117</td>
<td>MW</td>
<td>6:00pm-8:30pm</td>
<td>Pass R</td>
<td>LEC</td>
<td>SLF</td>
<td>0.0</td>
<td>NC</td>
</tr>
</tbody>
</table>

This section meets at Baywood Elementary, 1330 9th Street, Los Osos 93402.

<table>
<thead>
<tr>
<th>CRN</th>
<th>DAY</th>
<th>TIME</th>
<th>INSTRUCTOR</th>
<th>METHODS</th>
<th>CLASS</th>
<th>UNITS</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>34351</td>
<td>TR</td>
<td>6:00pm-8:20pm</td>
<td>Bower D</td>
<td>LEC</td>
<td>SLF</td>
<td>0.0</td>
<td>NC</td>
</tr>
</tbody>
</table>

This section meets at Leffingwell High School, 2820 Santa Rosa Creek Road, Cambria 93428.

South County Off-Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>DAY</th>
<th>TIME</th>
<th>INSTRUCTOR</th>
<th>METHODS</th>
<th>CLASS</th>
<th>UNITS</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>31454</td>
<td>TR</td>
<td>6:00pm-8:20pm</td>
<td>Compton W</td>
<td>LEC</td>
<td>SCO</td>
<td>0.0</td>
<td>NC</td>
</tr>
</tbody>
</table>

This section meets at Nipomo Elementary, 190 East Price Street, Nipomo 93444.

<table>
<thead>
<tr>
<th>CRN</th>
<th>DAY</th>
<th>TIME</th>
<th>INSTRUCTOR</th>
<th>METHODS</th>
<th>CLASS</th>
<th>UNITS</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>33093</td>
<td>MW</td>
<td>9:00am-11:20am</td>
<td>Taylor-Burns C</td>
<td>LEC</td>
<td>SCO</td>
<td>0.0</td>
<td>NC</td>
</tr>
</tbody>
</table>

This section meets at Oceano Elementary, 1551 17th St. Room 33 Oceano, 93445

<table>
<thead>
<tr>
<th>CRN</th>
<th>DAY</th>
<th>TIME</th>
<th>INSTRUCTOR</th>
<th>METHODS</th>
<th>CLASS</th>
<th>UNITS</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>33116</td>
<td>MW</td>
<td>6:00pm-8:20pm</td>
<td>Compton W</td>
<td>LEC</td>
<td>SCO</td>
<td>0.0</td>
<td>NC</td>
</tr>
</tbody>
</table>

This section meets at Oceano Elementary, 1551 17th St. Room 33 Oceano, 93445

ESL 702 - LITERACY 2

Develops students' English literacy and study skills at the beginning literacy level. Builds basic reading, writing, listening and speaking skills. Prerequisite: ESL 701 or ESL placement test. Repeatable.

North County Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>DAY</th>
<th>TIME</th>
<th>INSTRUCTOR</th>
<th>METHODS</th>
<th>CLASS</th>
<th>UNITS</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>31455</td>
<td>TR</td>
<td>9:00am-11:20am</td>
<td>Schouten T</td>
<td>LEC</td>
<td>N2404</td>
<td>0.0</td>
<td>NC</td>
</tr>
<tr>
<td>31512</td>
<td>MW</td>
<td>6:30pm-8:50pm</td>
<td>Staff</td>
<td>LEC</td>
<td>N3229</td>
<td>0.0</td>
<td>NC</td>
</tr>
<tr>
<td>31520</td>
<td>MW</td>
<td>6:00pm-8:50pm</td>
<td>Soto M</td>
<td>LEC</td>
<td>N1113</td>
<td>0.0</td>
<td>NC</td>
</tr>
<tr>
<td>32801</td>
<td>TR</td>
<td>6:00pm-8:20pm</td>
<td>Staff</td>
<td>LEC</td>
<td>N3200</td>
<td>0.0</td>
<td>NC</td>
</tr>
</tbody>
</table>

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>DAY</th>
<th>TIME</th>
<th>INSTRUCTOR</th>
<th>METHODS</th>
<th>CLASS</th>
<th>UNITS</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>31475</td>
<td>TR</td>
<td>6:00pm-8:20pm</td>
<td>Walters J</td>
<td>LEC</td>
<td>3310</td>
<td>0.0</td>
<td>NC</td>
</tr>
<tr>
<td>Course Code</td>
<td>Days</td>
<td>Time</td>
<td>Instructor</td>
<td>Classroom</td>
<td>Section</td>
<td>Credits</td>
<td>Notes</td>
</tr>
<tr>
<td>-------------</td>
<td>------</td>
<td>---------------</td>
<td>-------------</td>
<td>-----------</td>
<td>---------</td>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>33115</td>
<td>MW</td>
<td>6:00pm-8:30pm</td>
<td>Pass R</td>
<td>LEC SLF</td>
<td>0.0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34352</td>
<td>TR</td>
<td>6:00pm-8:20pm</td>
<td>Bower D</td>
<td>LEC SLF</td>
<td>0.0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34874</td>
<td>MW</td>
<td>6:30pm-9:20pm</td>
<td>Sandvik A</td>
<td>LEC 3310</td>
<td>0.0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34260</td>
<td>MW</td>
<td>9:00am-11:20am</td>
<td>Taylor-Burns C</td>
<td>LEC SCO</td>
<td>0.0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ESL 713 - BEGINNING INTEGRATED SKILLS**

Develops reading, writing, listening and speaking skills at the beginning level. Advisory: ESL Placement. Repeatable.

**Arroyo Grande High School**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Classroom</th>
<th>Section</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34353</td>
<td>MW</td>
<td>6:00pm-8:20pm</td>
<td>Walters J</td>
<td>LEC AGHS</td>
<td>0.0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**North County Campus**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Classroom</th>
<th>Section</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34105</td>
<td>MW</td>
<td>6:30pm-9:20pm</td>
<td>Taylor K</td>
<td>LEC N3233</td>
<td>0.0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34106</td>
<td>TR</td>
<td>6:00pm-8:20pm</td>
<td>Schouten T</td>
<td>LEC N2404</td>
<td>0.0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34108</td>
<td>TR</td>
<td>9:00am-11:20am</td>
<td>Schouten T</td>
<td>LEC N2404</td>
<td>0.0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**San Luis Obispo Campus**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Classroom</th>
<th>Section</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34104</td>
<td>MW</td>
<td>6:00pm-8:20pm</td>
<td>Bower D</td>
<td>LEC SLF</td>
<td>0.0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34107</td>
<td>MW</td>
<td>6:00pm-8:30pm</td>
<td>Pass R</td>
<td>LEC SLF</td>
<td>0.0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**San Luis Obispo Off-Campus**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Classroom</th>
<th>Section</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34260</td>
<td>MW</td>
<td>9:00am-11:20am</td>
<td>Taylor-Burns C</td>
<td>LEC SCO</td>
<td>0.0</td>
<td>NC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ESL 714 - LOW INTERMEDIATE INTEGRATED SKILLS**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Classroom</th>
<th>Section</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**South County Off-Campus**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Classroom</th>
<th>Section</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Develops reading, writing, listening and speaking skills at the low-intermediate level. Advisory: ESL 704 with a minimum grade of P or better or ESL Placement. Repeatable.

Arroyo Grande High School

34113  MW  6:00pm-8:20pm  Taylor-Burns C  LEC  ****  0.0

North County Campus

34112  MW  6:30pm-9:20pm  Voge R  LEC  N3230  0.0
34120  TR  6:00pm-8:50pm  Voge R  LEC  N3230  0.0

San Luis Obispo Campus

34114  MW  6:30pm-8:50pm  Beasley Murray M  LEC  3307  0.0

San Luis Obispo Off-Campus

34121  MW  6:00pm-8:20pm  Bower D  LEC  SLF  0.0

This section meets at Leffingwell High School, 2820 Santa Rosa Creek Road, Cambria 93428.

ESL 715 - HIGH INTERMEDIATE INTEGRATED SKILLS

Develops reading, writing, listening, and speaking at the high-intermediate level. Advisory: ESL 705 with a minimum grade of P or better or ESL Placement. Repeatable.

Arroyo Grande High School

34123  MW  6:00pm-8:50pm  Ferree S  LEC  ****  0.0

North County Campus

34118  TR  6:00pm-8:20pm  Beasley Murray M  LEC  N3231  0.0

San Luis Obispo Campus

34119  MW  6:30pm-9:20pm  Linggi M  LEC  3306  0.0

ESL 716 - ADVANCED INTEGRATED SKILLS

Develops English reading, writing, listening, and speaking skills at the advanced level. Repeatable. (Formerly ESL 799)

Distance Learning

34932  TR  6:00pm-8:20pm  Pass R  SLEC  WEB  0.0

THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
ESL 721 - ESL BASIC CONVERSATION, BEGINNING
Develops listening and speaking skills and includes instruction in pronunciation, vocabulary, and grammar. Enables the beginning-level student to function in common English-speaking situations. May be taken concurrently with ESL 701 or ESL 702. Repeatable.

North County Campus
34989  MW  5:00pm-6:20pm  Taylor K  LEC  N3233  0.0

ESL 725 - ESL CONVERSATION, INTERMEDIATE
Focuses on communication skills in listening comprehension and speaking for speakers of other languages and enables the intermediate-level student to function in everyday English-speaking situations. Prepares students for ESL 735. Advisory: ESL 704 or a qualifying score on the ESL placement test. Repeatable. (Formerly ESL 025)

North County Campus
33669  MW  5:00pm-6:20pm  Voge R  LEC  N3230  0.0 NC
San Luis Obispo Campus
33670  MW  5:00pm-6:20pm  Linggi M  LEC  3306  0.0 NC

ESL 735 - ESL CONVERSATION, HIGH INTERMEDIATE
Focuses on communication skills in listening comprehension and speaking for speakers of other languages and enables the high-intermediate level student to function in academic, professional and everyday English-speaking situations. May be taken concurrently with ESL 705 or ESL 706. Advisory: ESL 725 or qualifying score on the ESL placement test. Repeatable. (Formerly ESL 035)

Distance Learning
33671  MW  5:00pm-6:20pm  Purificacao E  SLEC WEB  0.0 NC

THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

ESL 798 - TRANSITION TO COLLEGE AND CAREER
Prepares non-native English language learners for transition to credit classes by developing academic reading, writing, vocabulary, and critical thinking skills. Provides instruction in essay writing focusing on the writing process as well as grammar and sentence structure. Offers practice in gathering, analyzing, and communicating information. Integrates digital literacy skills and civics instruction related to researching local educational and career opportunities. Repeatable.

Distance Learning
34933  MW  6:30pm-9:20pm  Kayser A  SLEC WEB  0.0
THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the
days and times listed in the schedule. Before registering for this distance learning class click on
the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important
information regarding accessing your course, required materials, and minimum computer system
requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Environmental Sciences

ENVS 200 - INTRODUCTION TO ENVIRONMENTAL SCIENCE

Presents an introduction to the scientific principles, concepts, and methods necessary for examining
humanity's impact upon the geological, biological, and physical systems present in the Earth's natural
environment. The role of science in identifying and finding sustainable solutions to environmental
changes resulting from natural causes and human activity will be explored. Topics include ecological
principles, biodiversity, climate change, sustainability, energy use, water resources, air and water
pollution, and waste management. Advisory; ENGL 201A. Transfer: CSU, UC.

San Luis Obispo Campus

34162 TR 9:00am-10:20am Kane E LEC 2607 3.0 GP

Ethnic Studies

ETHN 210 - ETHNIC STUDIES FOR EDUCATORS

Prepares students to utilize the concepts and methods of Ethnic Studies in teaching and pedagogical
practice in K-12 education. Discusses the role of intersectionality, identity, and collective struggle
in educational institutions, focusing on Native American, African American, Asian American and Latina
and Latino American communities. Covers the historical inequalities reproduced within education and
schools, the knowledge produced by these communities and the strategies used for resistance and
liberation. Transfer: CSU; UC. Same as EDUC 210.

Distance Learning

34696 TBA TBA Ferrada J DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning
class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which
provides important information regarding accessing your course, required materials, and minimum
computer system requirements. If Welcome letter / Sample syllabus not available, contact the
instructor.

34697 TBA TBA Staff DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning
class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which
provides important information regarding accessing your course, required materials, and minimum
computer system requirements. If Welcome letter / Sample syllabus not available, contact the
instructor.

San Luis Obispo Campus
A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

ETHN 219 - INTRODUCTION TO QUEER STUDIES

Examines a broad range of contemporary gay, lesbian, bisexual, transgender, intersexual, and pansexual issues and experiences in various contexts, including bio-medical; psycho-social development; socio-political, and race/ethnicity. Transfer: CSU; UC. (Formerly HDHS 219)

Distance Learning

ETHN 230 - INTRODUCTION TO SOCIAL JUSTICE AND ETHNIC STUDIES

Explores the evolution, impact, and future of Ethnic Studies through the history of the social justice and racial equality movements in the U.S. during the 1960s and 1970s. Shows how Ethnic Studies emerged as an academic discipline to provide a relevant education in contrast to ethno-centrism, eurocentrism, and white supremacy. Practices applied methodologies in Social Justice and Ethnic Studies, providing depth of insight into struggles and mobilization strategies for equity, self-determination, liberation, decolonization, and anti-racism. Transfer: CSU; UC. (Formerly same as HDHS 230)

California Mens Colony

Above section 34997 meets 17 weeks (1/16-5/10).

This section is offered at California Men's Colony, East Facility.

Distance Learning
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34781  TBA  TBA  Espinoza-Kulick M  DLEC  WEB  3.0  GP

34838  TBA  TBA  Espinoza-Kulick M  DLEC  WEB  3.0  GP

34871  TBA  TBA  Ferrada J  DLEC  WEB  3.0  GP
Above section 34871 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus
34698  MW  2:00pm-3:20pm  Ferrada J  LEC  2602  3.0  GP

ETHN 231 - DECOLONIZATION AND RACIAL JUSTICE MOVEMENTS

Examines movements for decolonization and racial justice in the United States and around the world among Native American and Indigenous peoples, as well as Black / African American, Asian American and Chicanx/Latinx communities. Analyzes the socio-historical and cultural factors that lead to intersectional and decolonial struggles for racial, gender, economic, educational, and environmental justice using theories and methods of Ethnic Studies. Covers the history of racial justice movements, civil rights, struggles for Indigenous sovereignty, and contemporary mobilization at the local, state, national, and global levels. Pays special attention to movements that are currently working to eradicate racism, colonization, cis-heterosexism, and xenophobia. Advisory: ETHN 230 Transfer: CSU; UC.

Distance Learning
34782  TBA  TBA  Staff  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
Examines the racialized experiences of women in the United States, centering the expertise of Black, Latinx/a, Asian American, Native American, Indigenous, and Pacific Islander women through Native American and Indigenous, Black, Asian American and Pacific Islander, and Chicanx/Latinx feminist perspectives. Analyzes the dynamics of intersectionality, racism, settler-colonialism, capitalism, patriarchy, and other forms of systemic oppression. Engages with interdisciplinary perspectives and sources to demonstrate the unique contributions of Native American and Indigenous, Black, Asian American and Pacific Islander, and Chicanx/Latinx women throughout history and in the present. Equips students with knowledge and skills to engage with current social issues affecting Native American and Indigenous, Black, Asian American and Pacific Islander, and Chicanx/Latinx women in the United States. Transfer: CSU; UC.

Distance Learning

34983  R  3:00pm-4:30pm  Staff  SLEC  WEB  3.0  GP
6TBA  TBA  Staff  DLEC  WEB

THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Ethn 235 - Race, Ethnicity, and Pop Culture

Examines the contributions of Native Americans and Indigenous peoples, Black / African American communities, Chicanx and Latinx communities, and Asian Americans and Pacific Islanders in media and popular culture. Covers the cultural, economic, social, and political forces that shape intersectional representations in media. Analyzes representations of race, ethnicity, Indigeneity, immigration, gender, and sexuality in film, television, music, art, and news media by utilizing Ethnic Studies theoretical frameworks and methods including queer of color critique, womxn of color feminisms, cultural studies, and new media studies. Interprets popular culture and independent productions to understand how media representations reproduce structural violence through controlling images and inspire audiences to imagine worlds beyond struggle. Advisory: ETHN 230. Transfer: CSU; UC. (Formerly same as HDHS 235)

Distance Learning

34783  TBA  TBA  Espinoza-Kulick M  DLEC  WEB  3.0  GP

Above section 34783 meets 12 weeks (2/26-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Ethn 240 - Introduction to Native American and Indigenous Studies

Introduces the interdisciplinary field of Native American and Indigenous Studies. Explores the social, political, and cultural aspects of various Indigenous peoples in the Americas and around the world, focusing on contemporary and historical issues. Critically analyzes topics including Native and Indigenous philosophy and religious traditions, settler-colonialism, intersectionality, gender, class, immigration status, urbanization, intertribal relations, sovereignty, cultural productions, and
environmental justice. Connects students to contemporary topics of social activism. Transfer: CSU; UC.

Distance Learning

ETHN 250 - INTRODUCTION TO BLACK STUDIES

Surveys the Black Studies discipline, including its social, political, and academic origins, as well as the current goals and development of the field. Provides students with conceptual and methodological tools from interdisciplinary perspectives to analyze the experiences of Black communities in the United States and around the world. Examines key contributions of Black individuals to culture, politics, science, and technology using conceptual frameworks of Black joy and Black futurities. Critically analyzes the intersectional dynamics within Black communities, including diversity by national background, immigration status, gender, sexuality, social class, age, religion, and ability. Emphasizes engagement with current issues and social movements, such as criminal justice and policing, healthcare, education, voting rights, and reproductive justice. Transfer: CSU.

Distance Learning

ETHN 260 - INTRODUCTION TO CHICANX AND LATINX STUDIES

Provides students with an overview of the interdisciplinary fields of Chicano and Latina/o Studies. Critically analyzes the social, political, cultural, and institutional forces that impact the history of Chicano and Latina/o communities with a particular focus on intersecting factors of gender, class, Indigeneity, immigration status, and sexuality. Evaluates the contributions made by Chicano and Latina/o social movements advocating for racial justice and self-determination. Transfer: CSU; UC.

San Luis Obispo Campus
Film TV and Electronic Media

FTVE 212 - BEGINNING RADIO PRODUCTION

Explores basic editing techniques in radio production. This includes the use of microphones, audio editing software, digital audio production, radio program formats, basic broadcast writing and announcing skills to professionally produce radio productions. Transfer: CSU.

Distance Learning

<table>
<thead>
<tr>
<th>Session</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
<th>Grade</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>33716</td>
<td>TBA</td>
<td>TBA</td>
<td>Staff</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GR</td>
<td></td>
</tr>
</tbody>
</table>

Above section 33716 meets 12 weeks (2/26-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

FTVE 221 - INTRODUCTION TO ELECTRONIC MEDIA

Presents the history, structure, function, economics, content and evolution of electronic media including radio, television, film and digital media and their impact on culture and society. Transfer: CSU; UC. (Formerly BCST21 and BCST221)

Distance Learning

<table>
<thead>
<tr>
<th>Session</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
<th>Grade</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34079</td>
<td>TBA</td>
<td>TBA</td>
<td>Staff</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GR</td>
<td></td>
</tr>
</tbody>
</table>

Above section 34079 meets 12 weeks (1/16-4/5).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

FTVE 223 - INTRODUCTION TO MOTION PICTURE AND TV PRODUCTION

Presents the theory and demonstration of motion picture and multi-camera television production for both on location and in-studio production. Transfer: CSU. (Formerly BCST23 and BCST223)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Session</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
<th>Grade</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>33650</td>
<td>TR</td>
<td>11:00am-12:20pm</td>
<td>Arno J</td>
<td>LEC 6101</td>
<td>3.0</td>
<td>GR</td>
<td></td>
</tr>
</tbody>
</table>

FTVE 224A - AUDIO PRODUCTION
Introduces the theory and practice of audio production for radio, television, film and digital recording applications. Transfer: CSU. (Formerly BCST24A and BCST224A)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTVE 225A</td>
<td>MW</td>
<td>10:00am-10:50am</td>
<td>Arno J</td>
<td>LEC 6101</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td>TBA</td>
<td>Arno J</td>
<td>TLAB TBA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The lab requirement for this course includes 3 weekly lab hours arranged with the instructor.

FTVE 225A - VIDEO STUDIO PRODUCTION

Presents an introduction to the operation of a multi-camera television studio including directing, the operation of broadcast quality TV cameras, audio equipment, switchers, graphics, and recording. Advisory: Completion of or concurrent enrollment in FTVE 223. Transfer: CSU. (Formerly BCST25A and BCST225A)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTVE 225A</td>
<td>T</td>
<td>2:00pm-2:50pm</td>
<td>Arno J</td>
<td>LEC 6101</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TR</td>
<td>3:00pm-5:50pm</td>
<td>Arno J</td>
<td>LAB 6101</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FTVE 225B - SINGLE CAMERA TV PRODUCTION AND EDITING

Provides an introduction to the theory, terminology, and operation of single camera video production including composition, editing, camera operation, lighting, video recording, audio control, and postproduction. Advisory: Completion of or concurrent enrollment in FTVE 223. Transfer: CSU. (Formerly BCST25B and BCST225B)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTVE 225B</td>
<td>T</td>
<td>2:00pm-2:50pm</td>
<td>Arno J</td>
<td>LEC 6101</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TR</td>
<td>3:00pm-5:50pm</td>
<td>Arno J</td>
<td>LAB 6101</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FTVE 226 - WRITING FOR ELECTRONIC MEDIA

Presents the theory and practice of writing for film and electronic media including formatting, fundamental techniques, style and writing evaluation for both fiction and non-fiction scripts. Advisory: ENGL 201A with a minimum grade of C or better. Transfer: CSU. (Formerly BCST26 and BCST226)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTVE 226</td>
<td>MW</td>
<td>3:00pm-4:20pm</td>
<td>Arno J</td>
<td>LEC 6101</td>
<td>3.0</td>
<td></td>
</tr>
</tbody>
</table>

FTVE 227 - PRINCIPLES OF BROADCAST PERFORMANCE FOR RADIO AND PODCASTING

Explores techniques necessary to effectively communicate scripts through basic announcing skills including podcasting, news stories, music announcing, commercial announcing effectively both on and off the air. Develops announcing skills needed to professionally perform in radio broadcasting as a
French

FR 202 - FRENCH II

Presents a continuation of FR 201 with intensive, topic-based practice in oral interaction, culture-centered reading and writing, and listening comprehension using recordings and video clips from the French-speaking world. Prerequisite: FR 201 or equivalent. Transfer: CSU; UC.

San Luis Obispo Campus

30563 MW 11:00am-1:20pm Johnson M LEC 6108A 5.0 GP

Geography

GEOG 201 - PHYSICAL GEOGRAPHY

Studies the spatial distribution of the Earth's physical systems and interrelationships among environmental and human systems, including the methods and tools of scientific geographic study. Transfer: CSU; UC.

San Luis Obispo Campus

30136 TR 9:30am-10:50am Howell D LEC 6307 3.0 GP

GEOG 225 - WORLD REGIONAL GEOGRAPHY

Surveys the world's culture regions and nations as interpreted by geographers, including physical, cultural, and economic features. Emphasizes spatial and historical influences on population growth, transportation networks, and natural environments. Identifies the significant features of regions. Transfer: CSU, UC.

North County Campus

34925 MW 9:30am-10:50am Howell D LEC N3232 3.0 GP
GEOL 210 - PHYSICAL GEOLOGY

Introduces the fundamental principles of geology, emphasizing Earth's internal structure, internal and surface processes, and various Earth materials. Includes a laboratory component. Advisory: Elementary algebra or eligibility for college-level math using the current college process. Transfer: CSU; UC.

California Mens Colony

34869  MW  3:30pm-5:00pm  Hollis T  LEC  CMC  4.0  GP
&MW  6:00pm-7:30pm  Hollis T  LAB  CMC

Above section 34869 meets 17 weeks (1/16-5/10).

This section is offered at California Men's Colony, East Facility.

San Luis Obispo Campus

30820  MW  11:00am-12:20pm  Shellhorn J  LEC  2607  4.0  GP
&W  1:30pm-4:20pm  Shellhorn J  LAB  2108

GEOL 220 - GEOLOGY OF CALIFORNIA

Introduces the principles of geology and the tectonic/geologic evolution of California. Emphasizes the processes responsible for shaping the environment including seismology, and volcanology, the fossil record, and the mineral/energy resources of the state. Transfer: CSU; UC.

Distance Learning

30827  TBA  TBA  Shellhorn J  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30828  TBA  TBA  Grover J  DLEC  WEB  3.0  GP

Above section 30828 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

GEOL 230 - INTRODUCTION TO GEOGRAPHIC INFORMATION SYSTEMS
Introduces the concepts, techniques, and tools of a Geographic Information System (GIS), including data acquisition, management, manipulation, spatial analysis, and cartographic output. Emphasizes training in use of technology and software to provide students with skills and a conceptual base on which they can build expertise in GIS. Transfer: CSU; UC. Same as GEOG 230. (Formerly GEOL 225)

**Distance Learning**

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>35014</td>
<td>TBA</td>
<td>TBA</td>
<td>Heap C</td>
<td>DLEC</td>
<td>WEB</td>
<td>3.0</td>
</tr>
<tr>
<td>&amp;TBA</td>
<td>TBA</td>
<td>Heap C</td>
<td>DLAB</td>
<td>WEB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

**GEOL 234 - INTRODUCTION TO REMOTE SENSING**

Introduces remote sensing of the Earth. Topics include the physical principles on which remote sensing is based, history and future trends, sensors and their characteristics, image data sources, and image classification, interpretation and analysis techniques. Prerequisite: GEOL 230 or GEOG 230 with a minimum grade of C or better. Transfer: CSU

**Distance Learning**

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>35015</td>
<td>TBA</td>
<td>TBA</td>
<td>Staff</td>
<td>DLEC</td>
<td>WEB</td>
<td>3.0</td>
</tr>
<tr>
<td>&amp;TBA</td>
<td>TBA</td>
<td>Staff</td>
<td>DLAB</td>
<td>WEB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

**German**

**GER 201 - GERMAN I**

Introduces standard, contemporary German in a topics-based framework; emphasizes listening comprehension, culture-centered readings and responses, and oral communication. Transfer: CSU; UC

**Distance Learning**

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34305</td>
<td>T</td>
<td>6:00pm-7:30pm</td>
<td>Schreiber A</td>
<td>SLEC</td>
<td>WEB</td>
<td>5.0</td>
</tr>
<tr>
<td>&amp;TBA</td>
<td>TBA</td>
<td>Schreiber A</td>
<td>DLEC</td>
<td>WEB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
GER 202 - GERMAN II

Continues introduction to standard, contemporary German in a topics-based framework; emphasizes listening comprehension, culture-centered readings and responses, and oral communication. Prerequisite: GER 201 or equivalent. Transfer: CSU; UC

Distance Learning

33975  F  9:00am-10:50am  Schreiber A  SLEC  WEB  5.0  GP
&TBA  TBA  Schreiber A  DLEC  WEB

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Global Studies

GLST 220 - GLOBAL PROBLEMS AND ISSUES

Presents an introduction to the origins, current status, and future trends of major transnational issues confronting the global community, with emphasis on the causes and solutions of global problems. Topics include population trends, immigration, economic development and inequality, basic human needs, human rights, international conflict and security concerns, and environmental issues. The course also focuses on global governance, including collective global responsibilities and interdependence. Transfer: CSU; UC.

North County Campus

34926  MW  4:00pm-5:20pm  Killen J  LEC  N3232  3.0  GP

Health Education

HEED 202 - HEALTH EDUCATION

Presents the exploration of major health issues and behaviors in the various dimensions of health. Emphasis is placed on individual responsibility for personal health and the promotion of informed, positive health behaviors. Topics include nutrition, exercise, weight control, mental health, stress management, violence, substance abuse, reproductive health, disease prevention, aging, healthcare, and environmental hazards and safety. Transfer: CSU; UC. (Formerly HEED2)

Distance Learning

30026  TBA  TBA  Gin S  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum
computer system requirements. If Welcome letter / Sample syllabus not available, contact the
instructor.

30342  TBA  TBA  Orefice A  DLEC  WEB  3.0  GP
Above section 30342 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning
class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which
provides important information regarding accessing your course, required materials, and minimum
computer system requirements. If Welcome letter / Sample syllabus not available, contact the
instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be
available within the Canvas course on the first day of class. Each registered student's Cuesta account
is charged a discounted price ($58.81) in comparison to buying these same required course materials
elsewhere. The course instructor will give students instructions for how to access these course
materials.

30343  TBA  TBA  Guadagno J  DLEC  WEB  3.0  GP
Above section 30343 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning
class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which
provides important information regarding accessing your course, required materials, and minimum
computer system requirements. If Welcome letter / Sample syllabus not available, contact the
instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be
available within the Canvas course on the first day of class. Each registered student's Cuesta account
is charged a discounted price ($58.81) in comparison to buying these same required course materials
elsewhere. The course instructor will give students instructions for how to access these course
materials.

30344  TBA  TBA  Orefice A  DLEC  WEB  3.0  GP
Above section 30344 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning
class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which
provides important information regarding accessing your course, required materials, and minimum
computer system requirements. If Welcome letter / Sample syllabus not available, contact the
instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be
available within the Canvas course on the first day of class. Each registered student's Cuesta account
is charged a discounted price ($58.81) in comparison to buying these same required course materials
elsewhere. The course instructor will give students instructions for how to access these course
materials.

30347  TBA  TBA  Locher B  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning
class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which
provides important information regarding accessing your course, required materials, and minimum
computer system requirements. If Welcome letter / Sample syllabus not available, contact the
instructor.

34360  TBA  TBA  Guadagno J  DLEC  WEB  3.0  GP
Above section 34360 meets 9 weeks (3/18-5/17).
HEED 203 - WOMEN'S HEALTH ISSUES

Presents major issues of special relevance to women with an emphasis on chronic disease prevention, promotion of positive body image, application of self-empowerment strategies. Identifies significant cultural obstacles of access for women's health care by non-dominant groups. Transfer: CSU; UC. (Formerly HEED3)

Distance Learning

<table>
<thead>
<tr>
<th>Section</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
<th>Credits</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>30032</td>
<td>TBA</td>
<td>TBA</td>
<td>Zulim-Clark M</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td>30352</td>
<td>TBA</td>
<td>TBA</td>
<td>Minton C</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td>31696</td>
<td>TBA</td>
<td>TBA</td>
<td>Head A</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td>32979</td>
<td>TBA</td>
<td>TBA</td>
<td>Head A</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td>34359</td>
<td>TBA</td>
<td>TBA</td>
<td>Minton C</td>
<td>3.0</td>
<td>GP</td>
</tr>
</tbody>
</table>

Above section 31696 meets 9 weeks (1/16-3/15).

Above section 32979 meets 9 weeks (3/18-5/17).

Above section 34359 meets 15 weeks (2/5-5/17).
HEED 204 - STANDARD FIRST AID AND CPR (CARDIOPULMONARY RESUSCITATION)

Provides information and training in the immediate and temporary emergency care in case of accident or illness. The student will learn to assess a victim's condition and incorporate proper treatment. Standard first aid, C.P.R., and AED certificate examination(s) will be granted upon successful completion of requirements. Transfer: CSU; UC. Materials fee $15.00. (Formerly HEED4)

San Luis Obispo Campus

30356   M   5:00pm-5:50pm   Staff
& TBA   TBA   Staff
LEC 1100   3.0   GP
DLEC WEB

Above section 30356 meets 9 weeks (3/18-5/17).

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

HEED 206 - HEALTH ASPECTS OF DRUG USE

Presents an in depth analysis of the major health problems associated with the use, misuse, and abuse of drugs including herbs/plants, performance enhancing, over-the-counter, prescription, controlled, and designer drugs. Emphasizes the metabolism of drugs, drug interactions, and addiction from various socio-cultural perspectives such as age, gender, and ethnicity. Transfer: CSU; UC. (Formerly HEED6)

California Mens Colony

33925   TR   3:30pm-4:55pm   Schmitt P
LEC CMC   3.0   GP

Above section 33925 meets 17 weeks (1/16-5/10).

This section is offered at California Men's Colony, East Facility.

Distance Learning

30034   TBA   TBA   Zulim-Clark M
DLEC WEB   3.0   GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34834   TBA   TBA   Zulim-Clark M
DLEC WEB   3.0   GP

Above section 34834 meets 15 weeks (2/5-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
HEED 208 - MULTICULTURAL HEALTH

Examines the major health problems facing non-dominant/minority ethnic groups related to acculturation, assimilation, and biological variations. Various health beliefs systems will be analyzed to promote prejudice reduction and understanding of cultural differences. Transfer: CSU; UC. (For UC, maximum credit of one course between HEED 202, 203 and 208.)

California Mens Colony

30036  TR  6:00pm-8:05pm  Schmitt P  LEC  CMC  3.0  GP &TR  6:00pm-8:05pm  Schmitt P  LEC  CMC

Above section 30036 meets 16 weeks (1/22-5/10).

This section is offered at California Men's Colony (on Camp Yard).

Distance Learning

30361  TBA  TBA  Medhurst M  DLEC  WEB  3.0  GP

Above section 30361 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

30364  TBA  TBA  Medhurst M  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

30365  TBA  TBA  Gin S  DLEC  WEB  3.0  GP

Above section 30365 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
31669  TBA  TBA  Gin S  DLEC  WEB  3.0  GP

Above section 31669 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

32566  TBA  TBA  Minton C  DLEC  WEB  3.0  GP

Above section 32566 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

30362  MW  11:30am-12:50pm  Steinmaus N  LEC  1100  3.0  GP

History

HIST 203A - HISTORY OF WORLD CIVILIZATIONS

Surveys World Civilizations from antiquity to the 1500's, with a particular emphasis on the dynamic interaction and comparison of peoples and cultures. Transfer: CSU; UC.

Distance Learning

34401  TBA  TBA  Arrona B  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

HIST 203B - HISTORY OF WORLD CIVILIZATIONS

Surveys World Civilizations from the 1500's to the present, with a particular emphasis on the increased integration of peoples and cultures as a result of the continuing process of globalization. Transfer: CSU; UC.

San Luis Obispo Campus

32741  TR  9:30am-10:50am  McKiernan Z  LEC  6306  3.0  GP

HIST 204A - HISTORY OF WESTERN CIVILIZATION
Surveys the history of Western Civilization from its origins in the Ancient Middle East through the Renaissance. Transfer: CSU; UC.

Distance Learning

34319  TBA  TBA  Clark R  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

HIST 204B - HISTORY OF WESTERN CIVILIZATION

Surveys the history of Western Civilization from the Renaissance to contemporary times. Transfer: CSU; UC. (Formerly HIST4B)

Distance Learning

30138  TBA  TBA  Arrona B  DLEC  WEB  3.0  GP

This section is a CCAP Dual Enrollment course offered online in partnership with Templeton High School (High School Instructor: G. Craton; 3-Green; 2 - Green).

In addition to Cuesta College campus closures, this section will observe 4/1-4/5 for Templeton High School in accordance with the TUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

33588  TR  12:30pm-1:50pm  McKiernan Z  LEC  6306  3.0  GP

HIST 207A - HISTORY OF THE UNITED STATES

Surveying United States history from its European, African, and Native American origins to 1865. It also analyzes many of America's political, social, economic, and intellectual institutions, as they impact ethnic, racial, gender, and class relations, and how these influence American contemporary life. These analyses also emphasize such historical concepts as cause and effect, multiple causation, and historical interpretation. Transfer: CSU; UC. (Formerly HIST7A)

Distance Learning

30144  TBA  TBA  DeFraga L  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
30145  TBA  TBA  McKiernan Z  DLEC  WEB  3.0  GP

Above section 30145 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30150  TBA  TBA  DeFraga L  DLEC  WEB  3.0  GP

Above section 30150 meets 13 weeks (2/20-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

33090  TBA  TBA  DeFraga L  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

33239  TBA  TBA  McKiernan Z  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

33285  TBA  TBA  McKiernan Z  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34033  TBA  TBA  DeFraga L  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

North County Campus

30141  TR  9:30am-10:50am  Clark R  LEC  N3231  3.0  GP

San Luis Obispo Campus

30148  MW  12:30pm-1:50pm  DeFraga L  LEC  6304  3.0  GP

30149  TR  9:30am-10:50am  Highhouse G  LEC  6302  3.0  GP
HIST 207B - HISTORY OF THE UNITED STATES

Surveying United States History from 1865 to the present. It also analyzes many of America's political, social, economic, and intellectual institutions, as they impact ethnic, racial, gender, and class relations, and how these influence contemporary life. This course also examines this nation's increasing involvement in world affairs. These analyses are set within the context of such historical concepts as cause and effect, multiple causation, and historical interpretation. Transfer: CSU; UC. (Formerly HIST7B)

Distance Learning

30154 TBA TBA Weber M DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($32.35) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

30155 TBA TBA Richter B DLEC WEB 3.0 GP

Above section 30155 meets 17 weeks (1/22-5/17).

This section is a CCAP Dual Enrollment course offered online in partnership with Arroyo Grande High School (High School Instructor: B. Sligh; Period # 6;1).

In addition to Cuesta College campus closures, this section will observe 2/12, 3/8 and 4/1-4/5 for Arroyo Grande High School in accordance with the LMUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30160 TBA TBA Weber M DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($32.35) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($32.35) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

30211  TBA  TBA  DeFraga L  DLEC  WEB  3.0  GP
Above section 30211 meets 13 weeks (2/20-5/17).

30213  TBA  TBA  Arrona B  DLEC  WEB  3.0  GP
Above section 30213 meets 13 weeks (2/20-5/17).

30218  TBA  TBA  Richter B  DLEC  WEB  3.0  GP
Above section 30218 meets 17 weeks (1/22-5/17).

This section is a CCAP Dual Enrollment course offered online in partnership with Arroyo Grande High School (High School Instructor: B. Sligh; Period # 2;1).

In addition to Cuesta College campus closures, this section will observe 2/12, 3/8 and 4/1-4/5 for Arroyo Grande High School in accordance with the LMUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

32983  TBA  TBA  McComb J  DLEC  WEB  3.0  GP
Above section 32983 meets 17 weeks (1/22-5/17).

This section is a CCAP Dual Enrollment course offered online in partnership with Nipomo High School (High School Instructor: P. Deichler; Period # 3).

In addition to Cuesta College campus closures, this section will observe 2/12, 3/8 and 4/1-4/5 for Nipomo High School in accordance with the LMUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($32.35) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

Above section 34822 meets 17 weeks (1/22-5/17).

This section is a CCAP Dual Enrollment course offered online in partnership with Arroyo Grande High School (High School Instructor: B. Sligh; Period # 5,1).

In addition to Cuesta College campus closures, this section will observe 2/12, 3/8 and 4/1-4/5 for Arroyo Grande High School in accordance with the LMUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This section is a CCAP Dual Enrollment course offered online in partnership with Atascadero High School (High School Instructor: D. Donati; Period # 3,5).

In addition to Cuesta College campus closures, this section will observe 2/12 and 4/1-4/5 for Atascadero High School in accordance with the AUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This section is a CCAP Dual Enrollment course offered online in partnership with Atascadero High School (High School Instructor: D. Donati; Period # 6,7).

In addition to Cuesta College campus closures, this section will observe 2/12 and 4/1-4/5 for Atascadero High School in accordance with the AUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
This section is a CCAP Dual Enrollment course offered online in partnership with Templeton High School (High School Instructor: K. Chivens; 1-Green; 2 - Green).

In addition to Cuesta College campus closures, this section will observe 4/1-4/5 for Templeton High School in accordance with the TUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

35012 TBA TBA McComb J DLEC WEB 3.0 GP

Above section 35012 meets 17 weeks (1/22-5/17).

This section is a CCAP Dual Enrollment course offered online in partnership with Nipomo High School (High School Instructor: P. Deichler; Period # 5).

In addition to Cuesta College campus closures, this section will observe 2/12, 3/8 and 4/1-4/5 for Nipomo High School in accordance with the LMUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

30158 TR 11:00am-12:20pm Highhouse G LEC 6306 3.0 GP
30159 MW 11:00am-12:20pm Highhouse G LEC 6305 3.0 GP

HIST 210 - HISTORY OF CALIFORNIA

Introduces the concepts and issues that have shaped the history of California. Transfer: CSU; UC. (Formerly HIST10)

Distance Learning

33507 TBA TBA Clark R DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

HIST 233 - HISTORY OF AFRICAN AMERICANS

Examines the historical, cultural, political, economic, and social development of people of African descent from 1619 to the present, focusing on the legacies of slavery, abolitionism, emancipation, segregation, urban black migration, economic exploitation, and the continuous forms of black resistance in the struggle for civil rights. Transfer: CSU; UC.
Distance Learning

34646 TBA TBA McKiernan Z DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Hospitality

HOSP 200 - INTRODUCTION TO HOSPITALITY

Provides a detailed overview of structure and financial performances of the hospitality and tourism industry. Topics include career paths, lodging and lodging operations, restaurants and restaurant operations, cruising, managed services, beverages, clubs, theme parks and attractions, gaming entertainment, meeting planning and special events. Topics incorporate sustainability, ethics, trends, leadership and customer service, cultural/economic trends and career opportunities. Transfer: CSU (Formerly HOSP201)

Distance Learning

34460 TBA TBA Root K DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

HOSP 230 - INTRODUCTION TO FOOD AND BEVERAGE MANAGEMENT

Explore and develop techniques and procedures of management as they relate to commercial and institutional food and beverage facilities. Topics include: functions of management, marketing, menu development, effective cost controls in purchasing, labor and service techniques. Transfer: CSU (Formerly HOSP130)

Distance Learning

34394 TBA TBA Root K DLEC WEB 3.0 GP

Above section 34394 meets 12 weeks (2/26-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

HOSP 700 - INTRODUCTION TO HOSPITALITY
Provides a detailed overview of structure and financial performances of the hospitality and tourism industry. Topics include career paths, lodging and lodging operations, restaurants and restaurant operations, cruising, managed services, beverages, clubs, theme parks and attractions, gaming entertainment, meeting planning and special events. Topics incorporate sustainability, ethics, trends, leadership and customer service, cultural/economic trends and career opportunities. Repeatable.

Distance Learning

**HOSP 730 - INTRODUCTION TO FOOD AND BEVERAGE MANAGEMENT**

Explore and develop techniques and procedures of management as they relate to commercial and institutional food and beverage facilities. Topics include: functions of management, marketing, menu development, effective cost controls in purchasing, labor and service techniques. Repeatable.

Distance Learning

**JOUR 200 - INTRODUCTION TO MASS COMMUNICATION**

Presents a survey of mass communication and the interrelationships of media with society. Transfer: CSU; UC. (Formerly JOUR201B)

Distance Learning
JOUR 201 - NEWS WRITING AND REPORTING

Introduces techniques of news reporting and writing across multiple platforms. Also examines how journalism has affected the human condition in today's society, as well as from a historical perspective. Transfer: CSU. (Formerly JOUR1A, JOUR201A)

Distance Learning

34089  TBA  TBA  Wilson N  DLEC  WEB  3.0  GP

Above section 34089 meets 15 weeks (2/5-5/17).

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

JOUR 202A - INTRO TO NEWS PRODUCTION

Introduces hands-on preparatory news production for The Cuestonian student newspaper and Cuestonian.com. Prerequisite: JOUR 201 or concurrent enrollment. Transfer: CSU.

Distance Learning

34307  TR  11:00am-12:05pm  Saatsaz C  SLEC  WEB  4.0  GP
&TR  12:15pm-2:35pm  Saatsaz C  SLAB  WEB
&TBA  TBA  Saatsaz C  TLAB  WEB

Above section 34307 meets 15 weeks (2/5-5/17).

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

JOUR 202B - NEWS PRODUCTION

Involves students in editorial positions using state-of-the-art technology to produce The Cuestonian and Cuestonian.com. Prerequisites: JOUR 202A. Transfer: CSU. (Formerly JOUR2B)

Distance Learning

34308  TR  11:00am-12:05pm  Saatsaz C  SLEC  WEB  4.0  GP
&TR  12:15pm-2:35pm  Saatsaz C  SLAB  WEB
&TBA  TBA  Saatsaz C  TLAB  WEB

Above section 34308 meets 15 weeks (2/5-5/17).

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required
materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

JOUR 202C - NEWS PRODUCTION

Involves students in major hands-on editorial positions and leadership in using state-of-the-art technology to produce The Cuestonian and Cuestonian.com. Prerequisites: JOUR 202A, JOUR 202B. Transfer: CSU. (Formerly JOUR2C)

Distance Learning

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
<th>Hours</th>
<th>Days</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>34309</td>
<td>TR</td>
<td>11:00am-12:05pm</td>
<td>Saatsaz C</td>
<td>SLEC</td>
<td>WEB</td>
<td>4.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td>&amp;TR</td>
<td>12:15pm-2:35pm</td>
<td>Saatsaz C</td>
<td>SLAB</td>
<td>WEB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;TBA</td>
<td>TBA</td>
<td>Saatsaz C</td>
<td>TLAB</td>
<td>WEB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 34309 meets 15 weeks (2/5-5/17).

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

JOUR 203A - NEWS PRODUCTION FOR VISUAL ARTISTS: PHOTO AND VIDEO

Introduces students to producing and editing photographs and/or video for The Cuestonian and Cuestonian.com, providing an opportunity for them to showcase their work. Students complete assignments from the editorial board, such as capturing news and feature images from campus arts, sporting, music and news events. Includes photo and video essays. Ethics, legal issues and professional behavior are stressed. Advisory: ART 249, FTVE 223, and Previous photography and/or videography experience highly recommended. Should have own equipment. Transfer: CSU.

Distance Learning

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
<th>Hours</th>
<th>Days</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>34310</td>
<td>TR</td>
<td>11:00am-12:05pm</td>
<td>Saatsaz C</td>
<td>SLEC</td>
<td>WEB</td>
<td>4.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td>&amp;TR</td>
<td>12:15pm-2:35pm</td>
<td>Saatsaz C</td>
<td>SLAB</td>
<td>WEB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;TBA</td>
<td>TBA</td>
<td>Saatsaz C</td>
<td>TLAB</td>
<td>WEB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 34310 meets 15 weeks (2/5-5/17).

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

JOUR 203B - NEWS PRODUCTION FOR VISUAL ARTISTS: GRAPHICS AND DESIGN

Introduces students to the design and layout of The Cuestonian and Cuestonian.com. Students will create informational and interactive graphics and work on the design and layout each publication using Adobe InDesign, Illustrator and PhotoShop. Students complete assignments from editors on the student-run publications and meet newspaper production deadlines. Professional behavior is stressed. Prerequisite: Previous digital graphic and digital layout experience required. Advisory: ART 255, ART
JOUR 206 - SOCIAL MEDIA AND DATA VISUALIZATION

Introduces techniques for effective use of social media for news reporting and explores how the global reach of social media has affected the human condition, including social justice campaigns and politics. Second half of course introduces storytelling through data visualization and effective design principles. Advisory: JOUR 201. Transfer: CSU

Distance Learning

34214 TBA TBA Nachtigal J DLEC WEB 3.0 GP
6TBA TBA Nachtigal J DLAB WEB

Above section 34214 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Kinesiology Activities

KINA 201 - WEIGHT TRAINING

Presents the fundamentals of weight training and the principles involved in developing a strength and endurance conditioning program. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses). (Formerly PEAC270)

San Luis Obispo Campus

32978 TR 12:00pm-1:20pm Steinmaus N LAB 1200 1.0 GP

KINA 203 - ENDURANCE CIRCUIT WEIGHT TRAINING

Recognize this circuit weight training class is designed as an approach to physical fitness that
involves quick bursts of exercise with minimal rest intervals between each burst. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses). (Formerly PEAC269)

San Luis Obispo Campus

32932  TR  9:00am-10:20am  Miller K  LAB  1200  1.0  GP
32933  MW  7:30am-8:50am  Miller K  LAB  1200  1.0  GP

KINA 205 - RESISTANCE TRAINING

Presents a guided strength training course designed to sculpt and strengthen the body for general and/or sport specific fitness. The course utilizes muscular strength and endurance training using a variety of modalities and equipment including but not limited to: free weights, bars, exercise tubes, medicine balls, body weight, stability balls and cables. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses).

San Luis Obispo Campus

33696  MWF  9:00am-9:50am  Guadagno J  LAB  1200  1.0  GP

KINA 217 - KICKBOXING FOR FITNESS

Presents the concepts of muscular endurance, cardiovascular fitness, muscular strength, and flexibility of exercise through high-intensity kickboxing techniques. Students will use a combination of kickboxing and muscular strength movements to enhance cardiorespiratory fitness and muscular strength and endurance levels. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses). (Formerly PEAC 210)

San Luis Obispo Campus

33906  TR  12:00pm-1:20pm  Head A  LAB  1105  1.0  GP
                &TBA  TBA  Head A  DLAB  WEB

Above section 33906 meets 9 weeks (1/16-3/15).

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LAB CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

KINA 224 - CORE PILATES

Incorporates the Pilates method into a strengthening and general core fitness, and sport training course. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses).

Distance Learning

33911  TBA  TBA  Brown K  DLAB  WEB  1.0  GP
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

KINA 228 - INDOOR CYCLING FOR CROSS TRAINING

Presents cardio-respiratory, fitness, muscular endurance, muscular strength, and flexibility in a cycling format. Students will perform cycling as a key component of an overall fitness program.
Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses).

San Luis Obispo Campus

34895  TR  12:00pm-1:20pm  Orefice A  LAB  1113  1.0  GP
&TBA  TBA  Orefice A  DLAB  WEB

Above section 34895 meets 9 weeks (3/18-5/17).

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LABORATORY CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

KINA 234 - CROSS FITNESS TRAINING

Presents cross fitness training methods for general fitness and sport training. Training modalities include running, circuit training, interval training, swimming, cycling and resistance training.
Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses).
(Formerly PEAC265)

San Luis Obispo Campus

32962  MW  9:00am-10:20am  Miller K  LAB  1105  1.0  GP

KINA 235 - HIKING THE SAN LUIS OBISPO COUNTY TRAILS

Introduces fundamental skills necessary for trail hiking including appropriate hiking gear, safety/risks, and trail etiquette. Emphasis will be placed on improving cardiovascular endurance, strength, and flexibility. Students will hike the many trails of San Luis Obispo County gaining information related to the history of specific trail locations, navigation of trail maps, and environmental awareness. Effectively prepares students to participate in KINA 236 Backpacking.
Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses).

San Luis Obispo Campus

34358  S  9:00am-11:50am  Orefice A  LAB  1100  1.0  GR
&TBA  TBA  Orefice A  DLAB  WEB

Above section 34358 meets 9 weeks (3/18-5/17).
KINA 237 - RACQUET SPORTS FOR LIFETIME FITNESS

Introduces the basic skills and strokes used in controlling play, rules, and etiquette of various racquet-based sports such as pickleball, tennis, and badminton. Provides basic instruction on movement fundamentals including ground strokes, serving, strategy patterns, and introduces advanced skills. Presents individual instruction to develop player's own personal stroke pattern and refine skills in a competitive atmosphere. Transfer: CSU; UC (UC credit limit of 4 semester credits total in KINA, and ATHL courses). (Formerly PEAC285)

San Luis Obispo Campus

34908   MW  12:00pm-1:20pm   Head A   LAB  1801A   1.0   GP

KINA 244 - RESTORATIVE YOGA

Introduces a light flow of basic yoga poses (asanas), mindful meditation, and proper breathing (pranayama) techniques. The course will also improve flexibility and skeletal alignment to promote overall physical wellness. Students will have the opportunity to explore the body-mind experience through calming techniques and recognizing senses which may improve attention. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses).

San Luis Obispo Campus

34857   TR  1:30pm-2:50pm   Orefice A   LAB  1105   1.0   GR

KINA 245 - POWER YOGA

Introduces an intense power flow of yoga poses (asanas) to build strength, cardio-respiratory fitness, flexibility, and endurance. The course will incorporate weights, resistance bands, and various equipment for strength and power movements to improve skeletal alignment and promote overall physical health. Methods of proper breathing (pranayama) will also be incorporated into the course. Advisories: KINA 246. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses).

San Luis Obispo Campus

34357   W  12:30pm-1:50pm   Orefice A   LAB  1105   1.0   GR

A PORTION OF THIS LAB CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
KINA 246 - YOGA FOR FITNESS

Introduces the fundamentals of Yoga as it relates to fitness. Students will learn a series of physical postures (asanas) as well as practical methods of proper breathing, relaxation, meditation, and concentration that promote health, alleviate stress, improve skeletal alignment and increase muscular strength and flexibility. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses). (Formerly PEAC262)

Distance Learning

34721 TBA TBA Medhurst M DLAB WEB 1.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

KINA 286 - ADVANCED BASEBALL APPLICATIONS

Designed for students of advanced ability in baseball. Fundamentals of offense, defense and advanced strategies will be stressed. Recommended for those interested in intercollegiate competition. Advisory: KINA 287. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, PEAC and PEAT courses). (Formerly PEAC294)

San Luis Obispo Campus

32919 MWF 12:00pm-1:50pm Miller K LAB 1807 2.0 GP

Kinesiology Theory

KINE 201 - INTRODUCTION TO KINESIOLOGY

Presents the study of kinesiology including the history, subdisciplines, future trends, and career opportunities in the areas of teaching, coaching, allied health, and fitness professions. Transfer: CSU; UC (UC credit limit of 8 semester credits total in KINE courses).

Distance Learning

32715 TBA TBA Locher B DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

KINE 219 - COACHING WELLNESS BEHAVIORS

Offers students, interested in working as Fitness Professionals, the tools to promote behavior change
and a foundation for a healthy lifestyle with clients. Trains students to coach clients of all backgrounds ways to discover movement through fitness, improve wellness habits, and make healthier decisions for themselves and their families. Transfer: CSU.

Distance Learning

34689 TBA TBA Head A DLEC WEB 2.0 GP
& TBA TBA Head A DLAB WEB

Above section 34689 meets 6 weeks (4/8-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

KINE 224 - CERTIFIED PERSONAL TRAINER

Presents the principles of fitness training and its application to personal training for the health and fitness professional. Upon completion of the course, the student will be prepared to take American College of Sports Medicine Certified Personal Trainer certification exam. Advisory: BIO 212. Transfer: CSU. (Formerly PETH224)

San Luis Obispo Campus

32719 TR 9:30am-10:20am Steinmaus N LEC 1032 3.0 GR
& TR 10:30am-11:50am Steinmaus N LAB 1200

Legal

LGL 217 - INTRODUCTION TO LAW

Introduces the student to the study of law and its role in society as a source of control, change and conflict resolution among social groups. Overview of different legal systems, legal theories and substantive areas of the law, emphasizing the social impact of these different aspects of the law. Transfer: CSU; UC (For UC, maximum credit of one course between BUS 218 and LGL 217). (Formerly LEGAL17)

Distance Learning

32294 TBA TBA Wallace J DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Library/Info Technology
LIBT 205 - LIBRARY/INFORMATION CENTER COLLECTIONS

Provides an overview of how to select, purchase, and organize print, electronic, and other materials to stock library/information center collections. Advisory: LIBT 201. Transfer: CSU. (Formerly LIBT105)

Distance Learning

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Section</th>
<th>Instructor</th>
<th>Delivery Method</th>
<th>Units</th>
<th>Grade</th>
<th>Start Date</th>
<th>End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>32940</td>
<td>TBA</td>
<td>Fourie D</td>
<td>DLEC</td>
<td>3.0</td>
<td>GR</td>
<td>1/16</td>
<td>4/26</td>
</tr>
</tbody>
</table>

Above section 32940 meets 15 weeks (1/16-4/26).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

LIBT 212 - RESEARCH SKILLS FOR INFORMATION AGE

An information literacy course for students wishing to improve their research skills. Transfer: CSU; UC. (Formerly LIBINF12)

Distance Learning

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Section</th>
<th>Instructor</th>
<th>Delivery Method</th>
<th>Units</th>
<th>Grade</th>
<th>Start Date</th>
<th>End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>30631</td>
<td>TBA</td>
<td>Rutherford-Patten M</td>
<td>DLEC</td>
<td>1.0</td>
<td>GR</td>
<td>3/18</td>
<td>5/17</td>
</tr>
</tbody>
</table>

Above section 30631 meets 8 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

LIBT 213 - ADVANCED ONLINE SEARCHING

Explores the current information ecosystem in which we're researching, living, and working. Teaches students to become critical consumers of information by introducing techniques and concepts for searching online, including strategies, database content, search options, evaluation standards, and understanding the current information environment. Transfer: CSU. (Formerly LIBT113)

Distance Learning

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Section</th>
<th>Instructor</th>
<th>Delivery Method</th>
<th>Units</th>
<th>Grade</th>
<th>Start Date</th>
<th>End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>33088</td>
<td>TBA</td>
<td>Severson J</td>
<td>DLEC</td>
<td>1.0</td>
<td>GR</td>
<td>1/16</td>
<td>3/8</td>
</tr>
</tbody>
</table>

Above section 33088 meets 8 weeks (1/16-3/8).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
LIBT 214 - INFORMATION TECHNOLOGY INTERNSHIP

Provides structured on-the-job experience in an appropriate library/information technology environment. Prerequisites: Completion of, with a grade of C or better, or concurrent enrollment in 10 Library/Information Technology units from LIBT 201, LIBT 204, LIBT 205, LIBT 208, LIBT 209, LIBT 213, LIBT 215, or LIBT 217 and consent of the instructor. Transfer: CSU. (Formerly LIBINF14)

Distance Learning

TBA TBA Love C DLEC WEB 2.0 GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

LIBT 215 - TECHNOLOGY IN THE WORKPLACE

This course offers a practical look at proper approaches and techniques used to understand, utilize and troubleshoot workplace technology. Transfer: CSU. (Formerly LIBT115)

Distance Learning

TBA TBA Brown D DLEC WEB 3.0 GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

LIBT 217 - ETHICS IN THE INFORMATION AGE

Focuses on ethical and legal issues of information access and publishing as applicable to the Internet. This will include a basic knowledge of copyright laws, security and privacy issues, Internet advertising, and the appropriate use of the Internet as an information delivery system. Transfer: CSU. (Formerly LIBINF17)

Distance Learning

TBA TBA Love C DLEC WEB 1.0 GR

Above section 33087 meets 8 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
LIBT 218 - CONNECTING ADOLESCENTS WITH LITERATURE AND LIBRARIES

Explores the literature and electronic resources essential for library technicians to work effectively with adolescents in the information age. Issues of materials selection, evaluation and youth programming will be related to teenage trends, popular culture, multiculturism and other contemporary subjects of importance to adolescents. Transfer: CSU. (Formerly LIBINF18)

Distance Learning

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>32943</td>
<td>TBA</td>
<td>TBA</td>
<td>Haupt S</td>
<td>DLEC</td>
<td>3.0</td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

LIBT 221 - PRISON LIBRARY SERVICES

Introduces students to the rehabilitative resources and programs utilized in prison libraries and the safety and security skills needed to successfully serve incarcerated patrons. Transfer: CSU.

Distance Learning

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>34670</td>
<td>TBA</td>
<td>TBA</td>
<td>Olmeda S</td>
<td>DLEC</td>
<td>3.0</td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Licensed Vocational Nursing

LVN 003E - NCLEX-PN PREPARATION

Designed to prepare the LVN student for the state licensing exam. Critical thinking strategies required to answer the NCLEX questions are presented. A portion of this class will be hands-on computer testing to simulate the state board testing format.

Corequisite: LVN 103, LVN 103B.

North County Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>34991</td>
<td>TWRF</td>
<td>9:00am-11:05am</td>
<td>Wages N</td>
<td>LEC</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Above section 34991 meets 1 week (4/22-4/26).
LVN 103 - THEORY III: COMMUNITY AND MENTAL HEALTH NURSING & LEADERSHIP

Prepares student for community health and mental health nursing and leadership. Prerequisites: LVN 102B. Corequisites: LVN 103A and LVN 103B. (Formerly LVN3)

North County Campus

31300  T  8:30am-11:50am  Wages N  LEC  N2407  3.0  GR
& T  12:30pm-3:40pm  Wages N  LEC  N2407

Above section 31300 meets 8 weeks (1/16-3/8).

LVN 103A - SKILLS THEORY III: COMMUNITY AND MENTAL HEALTH NURSING & LEADERSHIP

Introduces nursing concepts of advanced vocational nursing skills to provide patient care in the community and mental health care settings. Prerequisites: LVN 102B. Corequisites: LVN 103 and LVN 103B. (Formerly LVN3A)

North County Campus

32618  W  8:30am-11:50am  Bettencourt B  LEC  N2407  3.0  GR
&W  12:30pm-3:40pm  Bettencourt B  LEC  N2407

Above section 32618 meets 8 weeks (1/16-3/8).

LVN 103B - CLINICAL III: MENTAL HEALTH, TEAM LEADING & PRECEPTORSHIP

Applies patient care to more complicated patients in long term care, skilled nursing and mental health nursing settings. Prepares students to make the transition from student nurse to entry-level practice. Includes a preceptorship component. Prerequisites: LVN 102B. Corequisites: LVN 103 and LVN 103A. (Formerly LVN3B)

North County Campus

31423  FS  5:30am-10:50am  Wages N  LAB  NCHOSP  5.0  PS
&FS  11:30am-2:50pm  Staff  LAB  NCHOSP
& TBA  TBA  Wages N  TLAB  TBA

Above section 31423 meets 14 weeks (1/16-4/20).

Scheduled clinical hours will be held on Fridays and Saturdays from January 16th - March 16th. Students will complete 108 hours of preceptorship March 18th - April 20th.

LVN 104 - BASIC INTRAVENOUS THERAPY, BLOOD ADMINISTRATION, AND PHLEBOTOMY

Prepares the Licensed Vocational Nurse who has successfully completed LVN 103B or its equivalent to initiate intravenous therapy, phlebotomy, and blood product transfusion. This course prepares the LVN for certification that meets standards of the California State Board of Vocational Nurses and
Psychiatric Technicians. Prerequisites: LVN 103B or May have current and active LVN license from the Board of Vocational Nursing and Psychiatric Technicians of the State of California. Corequisites: LVN 104L. (Formerly LVN004)

North County Campus

34572    TWRF    9:00am-12:10pm    Wages N    LEC    N2407    1.5    GP

Above section 34572 meets 2 weeks (4/29-5/10).

LVN 104L - BASIC INTRAVENOUS THERAPY, BLOOD ADMINISTRATION AND PHLEBOTOMY LAB

Prepares students to perform venipuncture and initiate and monitor administration of IV fluid, blood and blood products, and withdraw venous blood for diagnostic purposes. Prerequisites: LVN 103B or May have current and active LVN license from the State of California Board of Vocational Nursing and Psychiatric Technicians of the State of California. Corequisites: LVN 104. Materials fee $129.50. (Formerly part of LVN 004 as one class)

North County Campus

34573    TWRF    1:00pm-4:10pm    Wages N    LAB    N2407    0.5    GP

Above section 34573 meets 2 weeks (4/29-5/10).

Mathematics

MATH 147S - STATISTICS SUPPORT


San Luis Obispo Campus

34294    M    9:00am-9:50am    Cuarenta-Gallegos G    LEC    4111    1.0    PS

Students enrolling in the above section of Statistics Support should also enroll in MATH 247/CRN 34300 "Introduction to Statistics."

34296    T    9:00am-9:50am    Cuarenta-Gallegos G    LEC    4111    1.0    PS

Students enrolling in the above section of Statistics Support should also enroll in MATH 247/CRN 33629 "Introduction to Statistics."

MATH 220 - MATHEMATICS FOR ELEMENTARY SCHOOL TEACHERS
Develops quantitative reasoning skills through in-depth, integrated explorations of topics in mathematics, including real number systems and subsystems; emphasis is on comprehension and analysis of mathematical concepts and applications of logical reasoning. Prerequisite: Intermediate Algebra or eligibility for transfer-level math using the current college process. Transfer: CSU, UC.

Distance Learning

MATH 227 - COLLEGE MATHEMATICS FOR TECHNICAL FIELDS

Presents a study of practical college level mathematics required in many career technical education fields. Includes topics from college algebra, trigonometry, geometry, statistics, measurement, and unit conversion. Prerequisite: Intermediate Algebra or eligibility for transfer-level math using the current college process. Transfer: CSU.

Distance Learning

SAN LUIS OBISPO CAMPUS

34655  W  5:30pm-7:20pm  Sanders-Moreno J  SLEC  WEB  3.0  GR
&TBA  TBA  Sanders-Moreno J  DLEC  WEB

THIS LECTURE CLASS WILL BE FULLY ONLINE. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor. You are required to be available for virtual meetings on the days and times listed above.

San Luis Obispo Campus

34080  T  11:00am-12:50pm  Sanders-Moreno J  LEC  2601  3.0  GR
&TBA  TBA  Sanders-Moreno J  DLEC  WEB

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

MATH 227 - COLLEGE MATHEMATICS FOR TECHNICAL FIELDS

Presents a study of practical college level mathematics required in many career technical education fields. Includes topics from college algebra, trigonometry, geometry, statistics, measurement, and unit conversion. Prerequisite: Intermediate Algebra or eligibility for transfer-level math using the current college process. Transfer: CSU.

Distance Learning

NORTH COUNTY CAMPUS

34911  TBA  TBA  Knudsen M  DLEC  WEB  4.0  GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

North County Campus

34910  MW  11:00am-1:20pm  Meyer J  LEC  N2803  4.0  GR

Above section 34910 meets 15 weeks (1/16-4/26).

San Luis Obispo Campus
MATH 229 - TRIGONOMETRY

Presents trigonometry from a function approach using both right triangle and circular relationships. Prerequisite: Intermediate Algebra or eligibility for transfer-level math using the current college process. Advisory: MATH 242. Transfer: CSU. (Formerly MATH29)

Distance Learning

30511 TBA TBA Turner M DLEC WEB 4.0 GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($99.87) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

30512 TBA TBA Knudsen M DLEC WEB 4.0 GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($39.41) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

San Luis Obispo Campus

30510 MW 12:00pm-1:50pm Turner M LEC 2601 4.0 GR

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($99.87) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

MATH 230 - COLLEGE MATHEMATICS FOR THE HUMANITIES

Presents mathematical reasoning with additional topics selected from number systems, number theory, finance, computer applications, probability, statistics and mathematical modeling. Prerequisite: Intermediate Algebra or eligibility for transfer-level math using the current college process. Transfer: CSU; UC. (Formerly MATH30)

Distance Learning
MATH 231 - TRIGONOMETRY WITH GEOMETRIC FOUNDATIONS

Presents trigonometry from a functional approach using both right triangle and circular relationships. Also presents the geometry of two-dimensional Euclidean space with an emphasis on proof using deductive reasoning. Prerequisite: Intermediate Algebra or eligibility for transfer-level math using the current college process. Transfer: CSU. (Formerly MATH31)
MATH 232 - COLLEGE ALGEBRA

Presents a study of college algebra and analytic geometry with an emphasis on mathematical modeling. NOTE: This class uses graphing technology. Check with your instructor about requirements such as graphing calculators. Prerequisites: Intermediate Algebra or eligibility for transfer-level math using the current college process. Transfer: CSU; UC. (Formerly MATH 32)

Distance Learning

30529  M  10:00am-11:50am  Alvarez Pardo G  SLEC  WEB  4.0  GR
&TBA  TBA  Alvarez Pardo G  DLEC  WEB

THIS LECTURE CLASS WILL BE FULLY ONLINE. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor. You are required to be available for virtual meetings on the days and times listed above.

30530  TBA  TBA  Meyer J  DLEC  WEB  4.0  GR

Above section 30530 meets 15 weeks (2/5-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

North County Campus

30526  MW  9:00am-10:50am  Meyer J  LEC  N2803  4.0  GR

San Luis Obispo Campus

30527  MW  11:30am-1:20pm  Lowenstein R  LEC  2602  4.0  GR
30528  TR  9:30am-11:20am  Lowenstein R  LEC  2605  4.0  GR

MATH 242 - PRECALCULUS ALGEBRA

Presents a study of precalculus algebra and analytic geometry. NOTE: The use of graphing technology is required in this course. Your instructor MAY require a graphing calculator such as a TI-84 plus. Check with your instructor before purchasing a calculator. Prerequisite: Intermediate Algebra or eligibility for transfer-level math using the current college process. Transfer: CSU; UC (For UC, maximum credit of one course between MATH 232 and 242). (Formerly MATH 42)

Distance Learning

30546  TBA  TBA  Burnett S  DLEC  WEB  5.0  GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

30547 TBA TBA Burnett S DLEC WEB 5.0 GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30544 MWF 9:00am-10:25am Turner M LEC 2601 5.0 GR

30545 MW 2:30pm-4:50pm Schwennicke R LEC 2604 5.0 GR

MATH 247 - INTRODUCTION TO STATISTICS

Presents a study of basic descriptive and inferential statistics with applications using data from a broad range of disciplines and use of technology for statistical analysis. Prerequisite: Intermediate Algebra or eligibility for transfer-level math using the current college process. Transfer: CSU; UC (For UC, 4 credit maximum between MATH 236 and 247). (Formerly MATH 47)

California Mens Colony

34400 TR 6:00pm-8:05pm Kinter M LEC CMC 4.0 GR

Above section 34400 meets 17 weeks (1/16-5/10).

Distance Learning

34301 MW 12:00pm-1:20pm Sanders-Moreno J SLEC WEB 4.0 GR

6TBA TBA Sanders-Moreno J DLEC WEB

THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34302 TBA TBA Cuarenta-Gallegos G DLEC WEB 4.0 GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34303 TBA TBA Alvarez Pardo G DLEC WEB 4.0 GR

Above section 34303 meets 15 weeks (2/5-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
Above section 34364 meets 12 weeks (2/26-5/17).

THIS IS A FULLY ONLINE CLASS WITH REQUIRED IN-PERSON EXAMS. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. Students will be required to complete in-person exams at the San Luis Obispo Campus or at an approved proctoring center (see course Welcome letter for examination dates and additional information). If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($89.40) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

Above section 34652 meets 12 weeks (2/26-5/17).

THIS IS A FULLY ONLINE CLASS WITH REQUIRED IN-PERSON EXAMS. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. Students will be required to complete in-person exams at the San Luis Obispo Campus or at an approved proctoring center (see course Welcome letter for examination dates and additional information). If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($89.40) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($89.40) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($89.40) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

North County Campus

30644 TR 9:00am-10:50am Alvarez Pardo G LEC N2408 4.0 GR

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($89.40) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

San Luis Obispo Campus

30646 MW 5:00pm-6:50pm Serpa M LEC N2408 4.0 GR

30647 MW 11:30am-1:20pm Kinter M LEC 4114 4.0 GR

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($89.40) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

30648 TR 2:00pm-3:50pm Lowenstein R LEC 4111 4.0 GR

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($89.40) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

30649 MW 12:30pm-2:20pm Cuarenta-Gallegos G LEC 4111 4.0 GR

30650 MW 9:00am-10:50am Woods A LEC 4114 4.0 GR

30651 TR 1:30pm-3:20pm Kinter M LEC 4114 4.0 GR

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($89.40) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

33343 TR 9:00am-10:20am Sanders-Moreno J LEC 2601 4.0 GR

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE
Welcome Letter / Sample Syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

The above section is taught in coordination with MATH 147S, "Statistics Support." Students enrolling in the above section of "Introduction to Statistics" are encouraged to also enroll in the corresponding section of MATH 147S (CRN 34296).

The above section is taught in coordination with MATH 147S, "Statistics Support." Students enrolling in the above section of "Introduction to Statistics" are encouraged to also enroll in the corresponding section of MATH 147S (CRN 34294).

MATH 255 - Calculus for Business and Management

Presents a study of the techniques of calculus with emphasis placed on the application of these concepts to business and management. NOTE: Class requires a graphing calculator. Prerequisite: Appropriate placement or MATH 232 or 242 or equivalent with a minimum grade of C or better. Transfer: CSU; UC (For UC, maximum credit of one course between MATH 255 and 265A). (Formerly MATH55)

Distance Learning

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($71.76) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

San Luis Obispo Campus

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($71.76) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.
MATH 265A - CALCULUS I

Presents a study of analytic geometry, limits, continuity, the calculus of algebraic, trigonometric, exponential and logarithmic functions as well as applications of the derivative and integral. Topics will be taught geometrically, numerically, and algebraically. NOTE: The use of graphing technology is required in this course. Your instructor MAY require a graphing calculator such as a TI-84plus. Check with your instructor before purchasing a calculator. Prerequisite: Appropriate placement or MATH 242 and MATH 229 or MATH 231 or equivalent with a minimum grade of C or better. Transfer: CSU; UC (For UC, maximum credit of one course between MATH 255 and 265A). (Formerly MATH65A)

Distance Learning

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>30655</td>
<td>TBA</td>
<td>TBA</td>
<td>Mogull M</td>
<td>DLEC</td>
<td>WEB</td>
<td>5.0</td>
<td>GR</td>
</tr>
</tbody>
</table>

This is a fully online class with required in-person exams. Before registering for this distance learning class, click on the link above to read the specific course welcome letter/sample syllabus which provides important information regarding accessing your course, required materials, and minimum computer system requirements. Students will be required to complete in-person exams at the San Luis Obispo Campus or at an approved proctoring center (see course welcome letter for examination dates and additional information). If welcome letter/sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($75.28) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>30656</td>
<td>MWF</td>
<td>12:00pm-1:25pm</td>
<td>Demarest W</td>
<td>LEC</td>
<td>2605</td>
<td>5.0</td>
<td>GR</td>
</tr>
<tr>
<td>30658</td>
<td>TR</td>
<td>9:30am-11:50am</td>
<td>Gervasi J</td>
<td>LEC</td>
<td>2603</td>
<td>5.0</td>
<td>GR</td>
</tr>
<tr>
<td>31977</td>
<td>MWF</td>
<td>10:00am-11:25am</td>
<td>Vasta J</td>
<td>LEC</td>
<td>2604</td>
<td>5.0</td>
<td>GR</td>
</tr>
</tbody>
</table>

MATH 265B - CALCULUS II

Presents a continuing study on integration, some first and second order differential equations, infinite sequences and series, Taylor series, parameterized curves, polar curves, and their applications. Every topic will be taught geometrically, numerically, and algebraically. Prerequisite: MATH 265A. Transfer: CSU; UC. (Formerly MATH65B)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>30659</td>
<td>TR</td>
<td>4:30pm-6:50pm</td>
<td>Schwennicke R</td>
<td>LEC</td>
<td>2601</td>
<td>5.0</td>
<td>GR</td>
</tr>
<tr>
<td>30660</td>
<td>MWF</td>
<td>12:30pm-1:55pm</td>
<td>Schwennicke R</td>
<td>LEC</td>
<td>2603</td>
<td>5.0</td>
<td>GR</td>
</tr>
<tr>
<td>30661</td>
<td>MWF</td>
<td>8:00am-9:25am</td>
<td>Gervasi J</td>
<td>LEC</td>
<td>2603</td>
<td>5.0</td>
<td>GR</td>
</tr>
<tr>
<td>31978</td>
<td>MWF</td>
<td>10:00am-11:25am</td>
<td>Burnett S</td>
<td>LEC</td>
<td>2603</td>
<td>5.0</td>
<td>GR</td>
</tr>
</tbody>
</table>

MATH 283 - CALCULUS III: MULTIVARIABLE CALCULUS
Presents a study of vectors, differentiation and integration of multiple variable functions, parametric curves in two and three dimensions, line integrals, and the calculus of vector fields. NOTE: The use of graphing technology is required in this course. Your instructor MAY require a graphing calculator such as a TI-84plus. Check with your instructor before purchasing a calculator. Prerequisite: MATH 265B (Calculus II) or equivalent with a minimum grade of C or better. Transfer: CSU; UC.

San Luis Obispo Campus

30662 MWF 10:00am-11:25am Demarest W LEC 2605 5.0 GR
30663 TR 2:30pm-4:50pm Gervasi J LEC 2603 5.0 GR

MATH 287 - ORDINARY DIFFERENTIAL EQUATIONS AND LINEAR ALGEBRA

Presents a study of ordinary differential equations and linear algebra. Prerequisites: MATH 265B with a minimum grade of C or better. Transfer: CSU; UC. (Formerly MATH87)

San Luis Obispo Campus

30664 MWF 8:00am-9:25am Vasta J LEC 2604 5.0 GR
32159 MWF 12:00pm-1:25pm Vasta J LEC 2604 5.0 GR

Music

MUS 201 - FUNDAMENTALS OF MUSIC (MUSIC THEORY I)

Enables students to feel the place of music in culture by providing the basic framework for reading, writing and making music. Explores the basics of tonal music, its place in culture and writing music using excerpts of great pieces and the opportunity to make original compositions. Topics include music in our culture, creating your own music, staff notation in treble and bass clefs, rhythm and meter; basic properties of sound; intervals; diatonic scales and triads; and diatonic chords. Aimed at the non-major or the potential music major who does not have the necessary background for MUS 204A. Advisory: No previous musical experience necessary. Transfer: CSU; UC. (Formerly MUS239)

Distance Learning

33130 TBA TBA Stone G DLEC WEB 3.0 GP
Above section 33130 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

33233 TBA TBA Stone G DLEC WEB 3.0 GP
Above section 33233 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum
computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

MUS 204A - MUSIC THEORY II

Incorporates the concepts from Music Fundamentals (Music Theory I) and continues the four semester program. Some students with prior music training may be able to test into this course. Prerequisites: MUS 201 or placement test. Corequisites: MUS 205A. Advisories: Keyboard skills or Piano class. Transfer: CSU; UC. (Formerly MUS203A)

San Luis Obispo Campus

MUS 204B - MUSIC THEORY III

Incorporates the concepts from Music Theory II and continues the four semester program. Through writing and analysis, the course will include: introduction to chromatic harmony; secondary/applied chords; modulation; borrowed chords; introduction to Neapolitan and augmented-sixth chords. Required of all music majors. Prerequisites: MUS 204A. Corequisites: MUS 205B. Transfer: CSU, UC (Formerly MUS203B)

San Luis Obispo Campus

MUS 205A - MUSICIANSHIP II

Applies and develops the rhythmic, melodic, and harmonic materials of Music Theory II through ear training, sight singing, analysis, and dictation. Corequisite: MUS 204A. Transfer: CSU; UC.

San Luis Obispo Campus

MUS 205B - MUSICIANSHIP III

Applies and develops the rhythmic, melodic, and harmonic materials of Music Theory III through ear training, sight singing, analysis, and dictation. Prerequisite: MUS 205A. Corequisite: MUS 204B. Transfer: CSU; UC.
MUS 210 - SONGWRITING I

Introduces harmonic, rhythmic, and melodic aspects of songwriting. Guides students through basic composition, form, chord usage and the process of developing ideas into a fully composed and compelling work. Prerequisite: MUS 201 or instructor approval. Transfer: CSU.

MUS 211 - MUSIC TECHNOLOGY

Provides students with knowledge of music notation software, familiarity with simple DAWs (Digital Audio Workstations such as GarageBand, Ableton Live, etc.) and podcasting. This course gives students technical information they would need to succeed in the music industry. Prerequisite: MUS 201 or instructor approval. Transfer: CSU.

MUS 212 - APPLIED MUSIC (PRIVATE LESSONS)

Consists of individualized study of the appropriate techniques and repertoire for the specific instrument or voice being studied. The emphasis is on the progressive development of skills needed for solo performance. Achievement is evaluated through a juried performance. The student is required to practice on campus a minimum of five hours per week, and to enroll and participate in a large performing music ensemble. Applied lessons are available in voice, piano, strings, guitar, woodwinds,
brass, and percussion. Prerequisites: Final admittance to course based on audition. Corequisites: One of the following: MUS 201 or, MUS 204A and 205A or, MUS 204B and 205B or, MUS 204C and 205C AND one of the following: MUS 223 or, MUS 225 or, MUS 228 or, MUS 229 or, MUS 231 or, MUS 245. Transfer: CSU; UC. Repeatable 3 times only.

San Luis Obispo Campus

30023  F  10:30am-11:20am  Martin J  LAB  7160  2.0  GP
&TBA  TBA  Martin J  TLAB  TBA

Applied Music requires 6 weekly lab hours by arrangement. NEW STUDENTS: Audition will be held on Friday, January 19th from 11:30am-1:00pm following the first class meeting. RETURNING STUDENTS: Audition is the previous semester's jury and a grade of B or better.

MUS 220 - ELEMENTARY VOICE

Presents a study of the techniques of voice training for solo singing. Transfer: CSU; UC. (Formerly MUS20)

San Luis Obispo Campus

30104  T  11:00am-11:50am  Knutson J  LEC  7104  2.0  GP
&T  12:00pm-12:50pm  Knutson J  LAB  7104
&R  11:00am-12:50pm  Knutson J  LAB  7104

MUS 222 - INTERMEDIATE VOICE

Provides an opportunity for students to continue with advanced study of singing and preparation of song repertoire on an individual basis. Public performance required. Prerequisite: MUS 220 or equivalent or audition and/or consent of instructor. Transfer: CSU; UC. (Formerly MUS22)

San Luis Obispo Campus

31446  T  11:00am-11:50am  Knutson J  LEC  7104  2.0  GP
&T  12:00pm-12:50pm  Knutson J  LAB  7104
&R  11:00am-12:50pm  Knutson J  LAB  7104

MUS 224A - BEGINNING VOCAL JAZZ WORKSHOP

Practice and study vocal jazz literature and techniques. Introduce vocal jazz improvisation and vocal jazz harmonies. Prerequisite: Audition and/or consent of instructor. Prerequisites: Audition or consent of instructor. Transfer: CSU (Formerly MUS24)

San Luis Obispo Campus

34211  TBA  TBA  Knutson J  DLEC  WEB  2.0  GP
&R  7:30pm-10:20pm  Knutson J  LAB  7104

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course,
required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

MUS 225 - WIND ENSEMBLE

Studies, rehearses, and performs of wind band literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Choice of ensemble is based on each student's identified major instrument. Limited to those students who have had experience with wind and percussion instruments. Prerequisite: Audition and/or consent of instructor. Transfer: CSU; UC. Repeatable 3 times only. (Formerly MUS25)

San Luis Obispo Campus

31450  TBA  TBA  Martin J  DLEC  WEB  2.0  GP
&W  7:00pm-9:50pm  Martin J  LAB  7160

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

MUS 228 - MIXED CHORUS

Presents appropriate choral literature selected from the wide variety of historic eras and musical styles from the 16th century to the present. Prerequisite: Audition or consent of instructor. Advisory: Knowledge of music notation. Transfer: CSU; UC. Repeatable 3 times only. (Formerly MUS28)

San Luis Obispo Campus

30122  MW  2:00pm-3:20pm  Knutson J  LAB  7104  1.0  GP

MUS 229 - CHAMBER SINGERS

Studies, rehearses, and public performs madrigals and vocal chamber literature of all cultures and time periods. Frequent performances on and off campus will be a large part of the class with different music each semester. Prerequisites: Audition or consent of instructor. Advisories: Previous choral experience. Transfer: CSU; UC. Repeatable 3 times only. (Formerly MUS29)

San Luis Obispo Campus

30130  TBA  TBA  Knutson J  DLEC  WEB  2.0  GP
&R  5:30pm-7:20pm  Knutson J  LAB  7104
&TBA  TBA  Knutson J  DLAB  WEB

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
MUS 232 - BEGINNING JAZZ IMPROVISATION

Introduces students to the skills and principles of Jazz Improvisation. Includes a basic study of scales, chords and the transcription process. Advisory: MUS 201 with a minimum grade of C or better. Transfer: CSU; UC.

San Luis Obispo Campus

33296  T  1:00pm-2:20pm  McCarley R  LEC  7160  2.0  GP
& R  1:00pm-2:20pm  McCarley R  LAB  7160

MUS 232A - CONCERT JAZZ ENSEMBLE

Acquaints the student with a wide variety of jazz and swing compositions, arrangers and guest soloists. This course will stress improvisation, stylistic interpretation, and ensemble playing. It will be limited to students with considerable experience. Advisory: Ability to play an instrument is required. Admission and chair placement will be based on instructor audition. Transfer: CSU; UC. Repeatable 3 times only.

San Luis Obispo Campus

34391  TBA  TBA  McCarley R  DLEC  WEB  3.0  GR
&M  7:00pm-9:50pm  McCarley R  LAB  7160

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE. THE LAB PORTION OF THIS CLASS WILL BE ON CAMPUS. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

MUS 235 - MUSIC APPRECIATION: CLASSICAL MUSIC

Surveys classical art music in western civilization. Topics studied include but are not limited to elements of music, basic musical forms, music periods, styles, and the role of music and musicians in the western world. Transfer: CSU; UC. (Formerly MUS35)

Distance Learning

34876  TBA  TBA  Martin J  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

35001  TBA  TBA  Tarantino C  DLEC  WEB  3.0  GP

Above section 35001 meets 17 weeks (1/22-5/17).

This section is a CCAP Dual Enrollment course offered online in partnership with Arroyo Grande High School (High School Instructor: P. Dunsmoor).
In addition to Cuesta College campus closures, this section will observe 2/12, 3/8 and 4/1 - 4/5 for Arroyo Grande High School in accordance with the LMUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

35002  TBA  TBA  Tarantino C  DLEC  WEB  3.0  GP
Above section 35002 meets 17 weeks (1/22-5/17).

This section is a CCAP Dual Enrollment course offered online in partnership with Arroyo Grande High School (High School Instructor: P. Dunsmoor).

In addition to Cuesta College campus closures, this section will observe 2/12, 3/8 and 4/1 - 4/5 for Arroyo Grande High School in accordance with the LMUSD Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus
31549  TR  11:00am-12:20pm  Alhadeff B  LEC  7120  3.0  GP

MUS 236 - MUSIC APPRECIATION: WORLD MUSIC

Surveys the music that is unique to different parts of the world. There will be emphasis on the elements of each kind of music, the instruments, form, style and the role that each music plays in its society. Transfer: CSU;UC.

Distance Learning
33715  TBA  TBA  Cabrinha I  DLEC  WEB  3.0  GP
Above section 33715 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus
33611  MW  10:30am-11:50am  Johnson D  LEC  7104  3.0  GP

MUS 237 - MUSIC APPRECIATION: ROCK AND ROLL
Introduces the non-music major to the history and literature of the popular music movement in the United States. Transfer: CSU; UC. (Formerly MUS37)

Distance Learning

31531 TBA TBA Becker D DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

31643 TBA TBA Johnson D DLEC WEB 3.0 GP

Above section 31643 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

33797 TBA TBA Johnson D DLEC WEB 3.0 GP

Above section 33797 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

33874 TBA TBA Walker M DLEC WEB 3.0 GP

Above section 33874 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

34034 TBA TBA Martin J DLEC WEB 3.0 GP

Above section 34034 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

34050 TBA TBA Cabrinha I DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning
class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Start/End</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>34134</td>
<td>TBA TBA</td>
<td>Martin J</td>
<td>DLEC WEB</td>
<td>3.0 GP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 34134 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Start/End</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>35003</td>
<td>TBA TBA</td>
<td>Alhadeff B</td>
<td>DLEC WEB</td>
<td>3.0 GP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This section is a CCAP Dual Enrollment course offered online in partnership with Templeton High School (High School Instructor: D. Landers).

In addition to Cuesta College campus closures, this section will observe 4/1 - 4/5 for Templeton High School in accordance with the THS Instructional Calendar.

THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS provided includes important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

North County Campus

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Start/End</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>31530</td>
<td>TR</td>
<td>9:30am-10:50am</td>
<td>Irving M</td>
<td>LEC N3102</td>
<td>3.0 GP</td>
<td></td>
</tr>
</tbody>
</table>

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Start/End</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>31528</td>
<td>MW</td>
<td>11:00am-12:20pm</td>
<td>Irving M</td>
<td>LEC 7120</td>
<td>3.0 GP</td>
<td></td>
</tr>
<tr>
<td>31529</td>
<td>MW</td>
<td>1:00pm-2:20pm</td>
<td>Irving M</td>
<td>LEC 7120</td>
<td>3.0 GP</td>
<td></td>
</tr>
</tbody>
</table>

MUS 238 - MUSIC APPRECIATION: JAZZ HISTORY

Introduces the history and literature of jazz music in the United States. Transfer: CSU; UC. (Formerly MUS38)

Distance Learning

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Start/End</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
<th>GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>31540</td>
<td>TBA TBA</td>
<td>Becker D</td>
<td>DLEC WEB</td>
<td>3.0 GP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 31540 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

31541  TBA  TBA  Guter G  DLEC  WEB  3.0  GP

Above section 31541 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

MUS 240 - RECORDING ARTS I: FUNDAMENTALS OF AUDIO TECHNOLOGY

Introduction to audio technology, including sound characteristics, signal flow, basic recording console functions, microphone types and techniques, signal processing, and mixing techniques. Advisory: MUS 201 with a grade of C or better. Transfer: CSU.

San Luis Obispo Campus

31550  MW  9:00am-10:20am  Stone G  LEC  7160  3.0  GP
31551  MW  11:00am-12:20pm  Stone G  LEC  7160  3.0  GP

MUS 241 - RECORDING ARTS II: STUDIO WORKSHOP

Provides the student with an in-depth introduction to audio equipment and techniques. Topics include basic studio procedures, equipment design and proper use of multi-track techniques using the Digidesign Pro Tools HD System and D-Command Console. Prerequisite: MUS 240 Transfer: CSU. (Formerly MUS41)

San Luis Obispo Campus

31553  T  9:00am-9:50am  Becker D  LEC  7160  3.0  GP
&R  9:00am-10:50am  Becker D  LEC  7160
&T  10:00am-10:50am  Becker D  LAB  7160

MUS 243 - RECORDING ARTS IV: STUDIO WORKSHOP II

Completes the Audio Technology Certificate of Specialization. Prerequisite: MUS 201, MUS 240, MUS 241 and MUS 242. Transfer: CSU

San Luis Obispo Campus

33876  MW  1:30pm-2:50pm  Stone G  LEC  7160  4.0  GR
&W  3:00pm-4:20pm  Stone G  LAB  7160

MUS 244B - ADVANCED SMALL GROUP JAZZ PRACTICUM
Gives students a chance to develop rehearsal and teaching skills under the guidance of a master teacher and experience leadership in the small group jazz setting. Each student will be required to lead rehearsals and develop a notebook of rehearsal techniques. Prerequisites: MUS 245 with a minimum grade of C or better. Transfer: CSU; UC.

San Luis Obispo Campus

MUS 245 - JAZZ WORKSHOP

Performs music for small jazz ensembles, with an emphasis on the development of skills needed to publicly perform this music. Prerequisite: Audition or consent of the instructor. Advisory: Ability to play an instrument. Transfer: CSU; UC. Repeatable 3 times only. (Formerly MUS45)

San Luis Obispo Campus

MUS 258 - ELEMENTARY PIANO

Introduces the student to practical keyboard facility, reading music notation, elementary sight reading, harmony and performance of elementary piano repertoire. Transfer: CSU, UC.

San Luis Obispo Campus

MUS 259 - INTERMEDIATE PIANO

The study and performance of advanced piano skills and literature. Prerequisite: MUS 258 or equivalent or audition and/or consent of instructor Transfer: CSU; UC. (Formerly MUS59)

San Luis Obispo Campus
MUS 270 - ELEMENTARY GUITAR

Introduces the techniques of playing the guitar. No previous musical experience is required.
Transfer: CSU; UC. (Formerly MUS70)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Location</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>31605</td>
<td>TR</td>
<td>2:30pm-3:20pm</td>
<td>Cabrinha I</td>
<td>LAB</td>
<td>7105</td>
<td></td>
</tr>
</tbody>
</table>

MUS 271 - INTERMEDIATE GUITAR

Continues the foundational techniques of playing the guitar and provides more depth of skill study.
Topics include playing more advanced literature, chords, scales and accompaniment. Prerequisite: MUS 270 or equivalent playing experience and ability to read standard music notation. Transfer: CSU; UC.

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Location</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>33378</td>
<td>R</td>
<td>9:30am-10:50am</td>
<td>Martin J</td>
<td>LEC</td>
<td>7104</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>TR</td>
<td>9:30am-10:50am</td>
<td>Martin J</td>
<td>LAB</td>
<td>7104</td>
<td></td>
</tr>
</tbody>
</table>

NC Adults With Disabilities

NAWD 701 - SKILL BUILDING FOR WORK AND COMMUNITY LIFE

Provides adults with basic skills to maximize their social, vocational and educational potential, while increasing capacity and facilitating greater community integration. Students progress under multi-modal instruction with instructor support geared to promote self-determined and independent lives. Repeatable. (Formerly NCTE 701)

North County Off-Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Location</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>34749</td>
<td>M</td>
<td>9:00am-10:35am</td>
<td>Culver M</td>
<td>LAB</td>
<td>NCO</td>
<td>0.0</td>
</tr>
<tr>
<td>34750</td>
<td>W</td>
<td>9:00am-10:50am</td>
<td>Culver M</td>
<td>LAB</td>
<td>NCO</td>
<td>0.0</td>
</tr>
<tr>
<td>34751</td>
<td>WR</td>
<td>1:00pm-2:50pm</td>
<td>Kovach R</td>
<td>LAB</td>
<td>NCO</td>
<td>0.0</td>
</tr>
</tbody>
</table>

San Luis Obispo Off-Campus

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Location</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>34844</td>
<td>RF</td>
<td>10:00am-11:45am</td>
<td>Culver M</td>
<td>LAB</td>
<td>SLF</td>
<td>0.0</td>
</tr>
</tbody>
</table>

NAWD 705 - TRANSITION READINESS PREPARATION

Provides students with programs designed to improve basic skills in reading, vocabulary, spelling, grammar, writing, mathematics, study skills, and English as a Second Language. Students work independently and at their own pace with faculty guidance and support using computers, audio-tutorial
tapes, books and supplemental materials. This is a noncredit course designed to support the educational program for persons seeking employment and or to transition to other academic programs. Repeatable. (Formerly NCTE 705)

North County Campus
34752 TR 11:00am-12:20pm Kovach R LAB N1113 0.0 NC

NAWD 710 - EMPLOYABILITY SKILLS

Provides students with fundamental job exploration and workplace readiness skills. This course prepares students for successful employment by engaging them in job exploration and job-seeking, workplace, and life skills. This is a noncredit course designed to support the educational program for persons seeking employment. Repeatable. (Formerly NCTE 710)

North County Campus
34753 MW 10:30am-11:50am Kovach R LAB N2411 0.0 NC
San Luis Obispo Off-Campus
34754 MTWRF 2:00pm-2:50pm Knutson K LAB SLF 0.0 NC

Nursing Assistant

NAST 148 - NURSING ASSISTANT

Presents theory necessary for basic nursing care. Upon completion of this course, students are eligible to take the National Nurse Assistant Training and Assessment Program Test (NNAAP). Based on state background clearance and success on the NNAAP, students will obtain a certificate as a Certified Nurse Assistant in the state of California. Corequisite: NAST 148L. (Formerly NRAST48)

North County Campus
31425 M 8:00am-11:30am Wages K LEC N2801 3.0 GR
&M 12:00pm-4:30pm Wages K LEC N2801

Above section 31425 meets 9 weeks (1/16-3/15).

Each student is required to also enroll in NAST 148 (CRN 32593). A Nursing Assistant packet and Livescan fingerprinting forms will be mailed to enrolled students. These forms must be completed and submitted to the instructor on the first day of class. Students are responsible to ensure their mailing address is current in their my.cuesta student account. One exception: Students adding on the first day of class will be given one week to complete these forms. A valid social security number is required prior to direct patient contact. The state issues Nursing Assistant certification after successful completion of the competency test and criminal background clearance. For more information, please contact the North County Campus Nursing and Allied Health office at 805-591-6200, ext. 9426. This section includes one mandatory meeting via Zoom and two in-person mandatory meetings on the North County Campus: Zoom Mandatory meeting Tuesday, December 19th 4pm (a link will be sent to you) and Thursday, January 18th and Friday, January 19th in room N2801 from 8:00am-2:50pm.

NAST 148L - NURSING ASSISTANT LAB
Presents skills necessary for basic nursing care. Requires supervised clinical experiences in a skilled nursing facility. Must be able to lift 50#. Upon completion of this course, students are eligible to take the National Nurse Assistant Training and Assessment Program Test (NNAAP). Based on state background clearance and success on the NNAAP, students will obtain a certificate as a Certified Nurse Assistant in the state of California. Corequisite: NAST 148 Materials fee $5.00.

Hospital

32593 RF 6:30am-11:00am Wages K LAB HOSP 2.0 PS
&RF 11:30am-1:40pm Wages K LAB HOSP

Above section 32593 meets 8 weeks (1/22-3/15).

Each student is required to also enroll in NAST 148 (CRN 32593). A Nursing Assistant packet and Livescan fingerprinting forms will be mailed to enrolled students. These forms must be completed and submitted to the instructor on the first day of class. Students are responsible to ensure their mailing address is current in their my.cuesta student account. One exception: Students adding on the first day of class will be given one week to complete these forms. A valid social security number is required prior to direct patient contact. The state issues Nursing Assistant certification after successful completion of the competency test and criminal background clearance. For more information, please contact the North County Campus Nursing and Allied Health office at 805-591-6200, ext. 9426. This section includes one mandatory meeting via Zoom and two in-person mandatory meetings on the North County Campus: Zoom Mandatory meeting Tuesday, December 19th 4pm (a link will be sent to you) and Thursday, January 18th and Friday, January 19th in room N2801 from 8:00am-2:50pm.

Nursing Registered Assoc. Deg.

NRAD 004E - NCLEX PREPARATION

This course is to help prepare the RN student for the state licensing exam. A portion of this class will be hands-on computer testing to simulate the state board testing format. Corequisite: NRAD 204B (Formerly NRAD4E)

San Luis Obispo Campus

30163 R 12:30pm-2:00pm Maddelein M LEC 2509 0.5 PS
&R 12:30pm-2:00pm Maddelein M LEC 2509
&R 12:30pm-2:00pm Maddelein M LEC 2509
&R 12:30pm-2:00pm Maddelein M LEC 2509

Above section 30163 meets 14 weeks (1/29-5/3).

Above section provides state licensing exam preparation through class sessions scheduled on the San Luis Obispo campus on the following Thursdays from 12:30-2:00pm: 2/1, 2/22, 3/7, 3/21 and 5/2.

NRAD 120B - SUPPLEMENTARY NURSING SKILLS PRACTICE SECOND SEMESTER

Provides the opportunity to practice nursing skills through application of knowledge for assessment and demonstration of nursing interventions. Corequisite: NRAD 202B.

San Luis Obispo Campus
NRAD 120D - SUPPLEMENTARY NURSING SKILLS PRACTICE FOURTH SEMESTER

Provides students the opportunity to practice semester specific nursing skills acquired in 201B, 202B, 203B and 204B and demonstrate leadership and management skills as they transition into the RN role. Student will demonstrate application of theoretical knowledge into nursing practice. Practice opportunities vary from highly structured to less structured simulated clinical situations. Corequisite: NRAD 204B.

San Luis Obispo Campus

NRAD 202A - NURSE CARING FAMILY CONCEPTS

Continues the study of caring concepts in greater depth and complexity. Teaches nursing care of the childbearing family, children and young through middle adulthood. Prerequisite: NRAD 201B and/or admission to the nursing program Corequisite: NRAD 202B Transfer: CSU. (Formerly NRAD2A)

San Luis Obispo Campus

NRAD 202B - NURSE CARING PRACTICUM II

Applies nurse caring concepts to the clinical practice of nursing in a wide variety of health care settings. Provides opportunity to deliver nursing care for maternity, infant, child, and young/middle-aged adult patients in a way that is culturally competent. Prerequisite: NRAD 201B and/or admission to the nursing program and Current Health Care Provider CPR card is required Corequisite: NRAD 202D. Transfer: CSU. Materials fee $103.00. (Formerly NRAD2B)

San Luis Obispo Campus

The schedule for the first week of the semester will vary: All students will be required to meet on the San Luis Obispo campus on Wednesday, January 17th and Thursday, January 18th from 7:30am-4:30pm to complete pediatric and obstetric skills days. Scheduled clinical hours may vary dependent upon facility. This information will be provided to students on the first day of class. Supplies from your materials fee will be distributed in the lab.

NRAD 202D - DECISION MAKING DATA II

Builds on fundamental concepts related to pharmacology, nutrition, diagnostic testing across the life span. Emphasis is placed on the role of the nurse in client education. Cultural concepts pertinent to nursing care problems are presented. Prerequisite: NRAD 201B and/or admission to nursing program Corequisite: NRAD 202A Transfer: CSU. (Formerly NRAD2D)
NRAD 204A - NURSE CARING CONCEPTS FOR CLIENTS PSYCHIATRICALLY AT RISK

Applies nurse caring concepts to planning nursing care for patient at risk from mental illness, dysfunction and crisis. Presents assessment techniques, nursing diagnoses and specific nursing interventions. Prerequisite: NRAD 203D and/or admission to the nursing program. Corequisite: NRAD 204B. Transfer: CSU. (Formerly NRAD4A)

San Luis Obispo Campus

NRAD 204B - NURSE CARING FOR PEOPLE AT RISK PRACTICUM

Applies culturally sensitive nursing care for people at risk in health care settings, which are varied and more complex. Provides client care experiences in a less structured environment and with increasing independence. Prerequisite: NRAD 203D and/or admission to the nursing program and Current Health Care Provider CPR card is required. Corequisite: NRAD 204D. Transfer: CSU. (Formerly NRAD4B)

Hospital

NRAD 204D - NURSE CARING FOR PEOPLE AT RISK CONCEPTS

Applies nurse caring concepts to clients at risk. Emphasizes the nursing process as a framework for critical thinking for moderate to complex client situations. Introduces the critical care environment and establishment of priorities for clients in crisis. Emphasis is on clients with cardiovascular problems. Prerequisites: NRAD 203D and/or admission to the nursing program. Corequisites: NRAD 204A. Transfer: CSU. (Formerly NRAD4D)
Above section 30162 meets 13 weeks (1/16-4/12).

NRAD 219B - INTERMEDIATE STUDENT INTERNSHIP

Provides work experience and an opportunity to practice selected first, second and third semester nursing skills under the supervision of an agency mentor. Prerequisite: NRAD 203B. Transfer: CSU. (Formerly NRAD219)

Hospital

33792 TBA TBA Axelrod D TLAB HOSP 1.0 PS

NRAD 222 - MEDICAL TERMINOLOGY

Introduces medical terminology for human body structures and systems, laboratory and diagnostic studies, clinical conditions and procedures. Terminology will also introduce terms related to health care specialties. Prefixes, suffixes and combining forms are used to identify the meaning of medical terms. Transfer: CSU. (Formerly NRAD22)

Distance Learning

30168 TBA TBA Millard M DLEC WEB 3.0 GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30169 TBA TBA Chavez J DLEC WEB 3.0 GR

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Nutrition

NUTR 210 - NUTRITION

Examines nutritional needs throughout the life cycle including the interpretation of the chemical composition of food as applied to the utilization of nutrients in the body. Transfer: CSU; UC. (Formerly NUTR10)

Distance Learning

31092 T 9:00am-10:20am Deswart E SLEC WEB 3.0 GP

& TBA TBA Deswart E DLEC WEB
THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

31288 TBA TBA Moore C DLEC WEB 3.0 GP
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

31290 TBA TBA Moore C DLEC WEB 3.0 GP

32079 TBA TBA Haisch K DLEC WEB 3.0 GP
Above section 32079 meets 9 weeks (3/18-5/17).

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

32410 TBA TBA Coffman C DLEC WEB 3.0 GP
Above section 32410 meets 9 weeks (3/18-5/17).

North County Campus
This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

NUTR 211 - INTRODUCTION TO NUTRITION FOR HEALTH PROFESSIONALS

Studies the nutritional needs of the human life cycle (including disease states). This course is designed for current or prospective members of health professions such as nurses, physicians, physician assistants, dietitians, dentists, dental hygienists, physical therapists, and occupational therapists. Transfer: CSU. (Formerly NUTR11)

Distance Learning

<table>
<thead>
<tr>
<th>Class Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Units</th>
<th>GP</th>
</tr>
</thead>
<tbody>
<tr>
<td>31281</td>
<td>TBA</td>
<td>TBA</td>
<td>Coffman C</td>
<td>DLEC</td>
<td>WEB</td>
<td>3.0</td>
<td>GP</td>
</tr>
</tbody>
</table>

Above section 31281 meets 12 weeks (2/26-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

NUTR 218 - MATERNAL AND CHILD NUTRITION

Examines the nutritional requirements of the pregnant woman, developing fetus, infant, toddler and child. Transfer: CSU. (Formerly NUTR18)

Distance Learning

<table>
<thead>
<tr>
<th>Class Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Building</th>
<th>Units</th>
<th>GP</th>
</tr>
</thead>
<tbody>
<tr>
<td>31284</td>
<td>TBA</td>
<td>TBA</td>
<td>Moore C</td>
<td>DLEC</td>
<td>WEB</td>
<td>3.0</td>
<td>GP</td>
</tr>
</tbody>
</table>

Above section 31284 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

NUTR 222 - CULTURAL ASPECTS OF FOOD

Examines the impact of stereotypes, stigmas, and discrimination on the health of non-dominant ethnic/racial and select minority groups based on their heritage consistent food patterns and preferences. Analyzes various factors influencing assimilation and acculturation to promote prejudice
reduction and understanding of food meaning to cultures around the world. Advisory: NUTR 210. Transfer: CSU; UC. (Formerly NUTR22)

Distance Learning

33578    TBA    TBA    Haisch K    DLEC    WEB    3.0    GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

NUTR 240 - PERSONALIZED NUTRITION PLANNING FOR LIFETIME WELLNESS

Presents and applies the basic principles of behavior change, goal setting, and evidence-based nutrition to develop a personalized nutrition plan utilizing peer diet analysis assessment techniques and nutrition coaching methods. Advisory: NUTR 210. Transfer: CSU.

Distance Learning

34592    TBA 4:00pm-5:50pm Deswart E    SLEC    WEB    1.0    GP

& TBA TBA Deswart E    DLEC    WEB

Above section 34592 meets 4 weeks (4/15-5/10).

THIS LECTURE CLASS WILL BE FULLY ONLINE. You are required to be available for virtual meetings on the following Tuesdays from 4:00-5:50pm: 4/16, 4/23, 4/30 and 5/7. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

NUTR 249 - PLANT-BASED NUTRITION

Identifies the science and history of plant-based nutrition, health promotion, and environmental sustainability. Examines the sources and functions of plant phytonutrients and fibers, and how the body utilizes and benefits from them. Describes how food choice can promote sustainable food industry, public policy, health, and equity. Explores plant-based sustainable eating from meal planning to shopping, storage, and preparation. Transfer: CSU.

Distance Learning

34657    TBA    TBA    Deswart E    DLEC    WEB    3.0    GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Oceanography
OCEN 210 - OCEANOGRAPHY

An introductory course designed to acquaint the student with general oceanography. Topics treated include the history & scope of oceanography, properties of sea water, ocean currents, ocean waves and tides, submarine morphology and geology, marine sediments, life in the sea, and the significance of the oceans to local and global environments. Prerequisite: Elementary algebra or eligibility for college-level math using the current college process. Transfer: CSU; UC. (Formerly OCEAN10)

Distance Learning

31986  TBA  TBA  Kane E  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

31639  TR  11:00am-12:20pm  Kane E  LEC  2607  3.0  GP

OCEN 210L - OCEANOGRAPHY LABORATORY

Laboratory and field investigations of marine environments, including geologic, physical, chemical, and biological aspects of the ocean and coastal area. The course emphasizes changing physical factors and human activities as they affect the oceans. Prerequisite: Completion of or concurrent enrollment in OCEN 210 Transfer: CSU; UC. (Formerly OCEAN10L)

San Luis Obispo Campus

30839  T  1:30pm-4:20pm  Kane E  LAB  2108  1.0  GP

Online

DIST 101 - INTRODUCTION TO ONLINE COURSES

Introduces students to the types of technologies utilized in a distance education course and the academic and technological skills needed to be successful in distance education courses.

Distance Learning

30683  TBA  TBA  Haupt S  DLAB  WEB  0.5  GR

Above section 30683 meets 3 weeks (1/22-2/9).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
Paralegal

PLGL 203 - PARALEGAL INTERNSHIP

Provides students an opportunity to experience the responsibilities of a paralegal in a legal setting related to their courses in paralegal studies. Advisory: PLGL 220, PLGL 201, PLGL 205  Transfer: CSU. (Formerly PARAL3)

Distance Learning

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Start Time</th>
<th>End Time</th>
<th>Location</th>
<th>Type</th>
<th>Grade</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>32370 TBA</td>
<td>TBA</td>
<td>Holler T</td>
<td>DLEC WEB</td>
<td>3.0 GR</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
& TBA TBA | Holler T | TLAB WEB |

THE LECTURE PORTION OF THIS CLASS WILL BE FULLY ONLINE; THE LAB PORTION OF THIS CLASS REQUIRES THAT STUDENTS COMPLETE 7.5 WEEKLY HOURS OF INTERNSHIP WORK AS ARRANGED WITH THE INSTRUCTOR. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

PLGL 207 - FAMILY LAW

Introduces the fundamental principles of California Family Law. Also covers the terminology, procedures, and legal document and form preparation involved in family law matters. Transfer: CSU. (Formerly PLGL107, LGL207)

Distance Learning

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Start Time</th>
<th>End Time</th>
<th>Location</th>
<th>Type</th>
<th>Grade</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>32909 TBA</td>
<td>TBA</td>
<td>Holler T</td>
<td>DLEC WEB</td>
<td>3.0 GP</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
& TBA TBA | Holler T | DLAB WEB |

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

PLGL 209 - TECHNOLOGY IN THE LAW OFFICE

Introduces the student to the use of technology by paralegals in the law office. Includes an overview of technology in the law office and the ethical issues raised by the use of such technology. Covers computer applications in the law office including word processing and document assembly, spreadsheets, database management, law office management, case management and litigation support as well as electronic discovery. Also covers computer assisted legal research including CD-ROM and internet legal and factual research. Advisory: CIS 210. Transfer: CSU.

Distance Learning

<table>
<thead>
<tr>
<th>CRN</th>
<th>Days</th>
<th>Start Time</th>
<th>End Time</th>
<th>Location</th>
<th>Type</th>
<th>Grade</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>33077 W</td>
<td>7:00pm-8:50pm</td>
<td>Hunt A</td>
<td>SLEC WEB</td>
<td>3.0 GP</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
& TBA TBA | Hunt A | DLEC WEB |
& TBA TBA | Hunt A | DLAB WEB |
BOTH THE LECTURE AND LABORATORY PORTION OF THIS CLASS WILL BE FULLY ONLINE WITH MANDATORY CLASS MEETINGS THROUGH ZOOM. You are required to be available for virtual meetings on the following Wednesdays from 7:00-8:50pm: 1/17, 1/31, 2/14, 2/28, 3/13, 4/3, 4/17, 5/1 and 5/15. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

FLGL 220 - LEGAL RESEARCH AND WRITING

Provides an introduction to the basic tools of legal research in federal and state law. Students will learn to use these tools to develop basic legal research, analytical and writing skills. Advisory: Eligibility for ENGL 201A. Transfer: CSU. (Formerly LGL220)

Distance Learning

32910 TBA TBA Wallace J DLEC WEB 4.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Personal Development Studies

PEDS 110 - CAREER PLANNING: COMPREHENSIVE

Introduces a decision-making process that will help students envision and plan for a future that is productive, achievable, and stimulating. Students develop an online career and education 10-year plan that can be updated as students grow, change, or face transitions. (Formerly WEXP 110)

Distance Learning

33417 TBA TBA Reid R DLEC WEB 3.0 PS

Above section 33417 meets 15 weeks (2/5-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Philosophy

PHIL 205 - INTRODUCTION TO THE BIBLE

Introduces the literature of the Hebrew scriptures and the Christian New Testament. Transfer: CSU;
UC. (Formerly PHIL5)

Distance Learning

30222  TBA  TBA  Gilbert C  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

PHIL 206 - INTRODUCTION TO PHILOSOPHY

Introduces the ideas and methods of major philosophers through the critical reading of selections from primary texts. Transfer: CSU; UC.

Distance Learning

30229  TBA  TBA  Genet C  DLEC  WEB  3.0  GP

Above section 30229 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

30227  MW  2:00pm-3:20pm  Wishart P  LEC  6307  3.0  GP

PHIL 208 - INTRODUCTION TO LOGIC

Introduces the basic principles of both deductive and inductive reasoning. Transfer: CSU; UC.

Distance Learning

30312  TBA  TBA  Gilbert C  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

30308  MW  11:00am-12:20pm  Gilbert C  LEC  6306  3.0  GP

30309  TR  2:00pm-3:20pm  Gilbert C  LEC  6306  3.0  GP

PHIL 209 - WORLD RELIGIONS
Presents the history, concepts, and cultures of the world's major religions. Advisory: ENGL 201A. Transfer: CSU; UC.

California Mens Colony

30314  MW  3:30pm-5:00pm Nolan F  LEC CMC 3.0 GP

Above section 30314 meets 17 weeks (1/16-5/10).
This section is offered at California Men's Colony, East Facility.

Distance Learning

32984  TBA  TBA Genet C  DLEC WEB 3.0 GP

Above section 32984 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

PHIL 212 - PHILOSOPHICAL CLASSICS IN THEORY OF REALITY AND OF KNOWLEDGE

Presents an in-depth study of problems in the theory of reality and the theory of knowledge. Advisory: ENGL 201A. Transfer: CSU; UC.

Distance Learning

30317  TBA  TBA Gilbert C  DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Phlebotomy

PHLB 109A - PHLEBOTOMY

Prepares the student in essential blood specimen collection needed to fulfill the State of California phlebotomy certificate requirements for a Certified Phlebotomy Technician (CPT-1). Prepares students for employment in hospitals, independent labs, physician offices, or public health clinics. Hands-on externship experience is part of the training (via corequisite PHLB 109B). Prerequisite: Student must be 18 years of age by the first class meeting. Proof of high school or equivalent education. Corequisite: PHLB 109B and Current Health Care Provider CPR. Advisory: NRAD 222. Materials fee $69.00. (Formerly MAST 109, MAST 109A)

North County Campus

34770  T  3:00pm-5:10pm Ponti S  LEC N2408 2.0 GR

&6T  5:20pm-8:45pm Ponti S  LAB N2407
Above section 34770 meets 12 weeks (1/16-4/2).

Each student is required to also enroll in PHLB 109B/CRN 34771 (Ponti, S). Supplies from your materials fee will be distributed in the lab. Students must complete and pass a drug screen and background check at an approximate cost of $100. Current immunizations are also required. Students may not begin clinical time until their drug screen and background check have cleared and proof of immunizations is provided. Additional information and forms will be provided at the first class meeting.

San Luis Obispo Campus

34769  R  3:00pm-5:10pm  Chavez J  LEC 2501  2.0  GR
&  5:20pm-8:45pm  Chavez J  LAB 2501

Above section 34769 meets 12 weeks (1/16-4/4).

Each student is required to also enroll in PHLB 109B/CRN 34768 (Chavez, J). Supplies from your materials fee will be distributed in the lab. Students must complete and pass a drug screen and background check at an approximate cost of $100. Current immunizations are also required. Students may not begin clinical time until their drug screen and background check have cleared and proof of immunizations is provided. Additional information and forms will be provided at the first class meeting.

PHLB 109B – PHLEBOTOMY EXTERNSHIP

Provides students the opportunity to participate in an externship that allows application of knowledge and skills in an acute and/or ambulatory care laboratory setting. Helps students obtain the minimum requirements for obtaining a State of California CPT-1 Certificate. Prerequisite: Student must be 18 years of age by the first class meeting. Corequisite: PHLB 109A. Advisory: NRAD 222. Materials fee $5.00. (Formerly MAST 109L, MAST 109B)

Hospital

34768  TBA  TBA  Chavez J  TLAB  HOSP  1.0  PS

Above section 34768 meets 7 weeks (4/5-5/17).

Each student is required to also enroll in PHLB 109A/CRN 34769 (Chavez, J). Above section requires 54 hours of student participation which include three mandatory meetings on the San Luis Obispo campus on the following Thursdays: 4/11, 4/25 and 5/16 in room 2501 from 4:00-6:30pm and 46 clinical hours as arranged with the instructor. Student clinical hours will be scheduled between 3/30-5/20.

North County Campus

34771  TBA  TBA  Ponti S  TLAB  NCHOSP  1.0  PS

Above section 34771 meets 7 weeks (4/3-5/17).

Each student is required to also enroll in PHLB 109A/CRN 34770 (Ponti, S). Above section requires 54 hours of student participation which include three mandatory meetings on the North County campus on the following Tuesdays: 4/9, 4/23 and 5/14 in room N2407 from 4:00-6:30pm and 46 clinical hours as arranged with the instructor. Student clinical hours will be scheduled between 3/30-5/20.

Physical Science
PSCI 211 - EARTH SCIENCE FOR FUTURE EDUCATORS

Presents an introduction to the essentials of Earth Science with a laboratory. Topics include the geosphere, atmosphere, hydrosphere, and solar system. This course focuses on the interactions between physical and chemical systems of the Earth such as the tectonic cycle, rock cycle, hydrologic cycle, weather and climate. Prerequisites: Elementary algebra or eligibility for college-level math using the current college process. Transfer: CSU, UC.

San Luis Obispo Campus

34161  MW  11:00am-12:20pm  Kane E  LEC  ****  4.0  GP
&M  1:30pm-4:20pm  Kane E  LAB  2108

Physics

PHYS 205A - GENERAL PHYSICS

Presents the principles of statics and dynamics of particles and rigid bodies, harmonic motion, fluid mechanics, heat, thermodynamics, wave motion and sound using trigonometry. Prerequisite: MATH 229 or MATH 231 or equivalent Transfer: CSU; UC. (Formerly PHYS5A)

San Luis Obispo Campus

30881  TR  7:00pm-8:20pm  Tarantino J  LEC  2609  4.0  GR
&W  7:00pm-9:50pm  Tarantino J  LAB  2101

33092  TR  7:00pm-8:20pm  Tarantino J  LEC  2609  4.0  GR
&W  4:00pm-6:50pm  Tarantino J  LAB  2101

PHYS 205B - GENERAL PHYSICS

Presents the principles of geometric optics, physical optics, static and dynamic electricity and magnetism, introductory DC and AC circuit theory, modern physics topics (relativity, particles and waves, atomic structure, radioactivity and nuclear reactions) using trigonometry. Prerequisite: PHYS 205A or equivalent. Transfer: CSU; UC. (Formerly PHYS5B)

San Luis Obispo Campus

30882  M  12:30pm-1:50pm  Len P  LEC  2609  4.0  GR
&TBA  TBA  Len P  DLEC  WEB
&M  9:00am-10:20am  Len P  LAB  2101
&TBA  TBA  Len P  DLAB  WEB

A PORTION OF THIS CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($41.41) in comparison to buying these same required course materials
elsewhere. The course instructor will give students instructions for how to access these course materials.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($41.41) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

PHYS 208A - PRINCIPLES OF PHYSICS 1

Presents the principles of statics and dynamics of particles and rigid bodies, fluids, harmonic motion, heat and thermodynamics using calculus. Prerequisite: MATH 265A or equivalent. Transfer: CSU; UC. (Formerly PHYS8A)

San Luis Obispo Campus

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($41.41) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

PHYS 208AX - DIRECTED PROBLEM SOLVING METHODS FOR PHYS 208A
Presents problem-solving and fundamental reasoning skills needed for success in PHYS 208A, Principles of Physics I. This course is designed for students who are currently enrolled in PHYS 208A and seek to improve their problem solving skills and mastery of concepts presented in PHYS 208A. Topics include specific techniques for solving kinematics, force, energy, momentum, torque, thermodynamics, fluid mechanics, and simple harmonic motion problems, analysis of word problems, and the development of solution maps. Corequisite: PHYS 208A. Transfer: CSU.

San Luis Obispo Campus
33506  R  9:00am-9:50am  Clark B  LEC  2101  1.0  PS

PHYS 208B - PRINCIPLES OF PHYSICS 2

Presents the principles of wave motion, sound, geometric and physical optics, static and dynamic electricity and magnetism, D.C. and A.C. circuit theory and electromagnetic waves using calculus. Prerequisite: PHYS 208A and MATH 265B or equivalent. Transfer: CSU; UC. (Formerly PHYS 8B)

San Luis Obispo Campus
31641  TR  10:30am-12:20pm  Clark B  LEC  2402  5.0  GR
&W  11:30am-12:20pm  Veach E  LAB  2101
31642  TR  10:30am-12:20pm  Clark B  LEC  2402  5.0  GR
&R  12:30pm-3:20pm  Veach E  LAB  2101

PHYS 208BX - DIRECTED PROBLEM SOLVING METHODS FOR PHYS 208B

Presents problem-solving and fundamental reasoning skills needed for success in PHYS 208B, Principles of Physics II. This course is designed for students who are currently enrolled in PHYS 208B and seek to improve their problem solving skills and mastery of concepts presented in PHYS 208B. Topics include specific techniques for modeling wave phenomena including sound, electromagnetic, and physical waves, and problem solving techniques utilized in charged systems subjected to magnetic fields. Corequisite: PHYS 208B. Transfer: CSU

San Luis Obispo Campus
33705  R  9:00am-9:50am  Clark B  LEC  2101  1.0  PS

PHYS 208C - MODERN PHYSICS

Presents the principles of relativity, waves and particles, Bohr theory, quantum mechanics and Schroedinger's equation, elementary atomic structure, nuclear structure and radioactivity using calculus and vector algebra. Prerequisite: PHYS 208B Transfer: CSU; UC.

San Luis Obispo Campus
30896  TR  9:00am-10:20am  Eickemeyer J  LEC  2609  4.0  GP
&F  9:00am-11:50am  Eickemeyer J  LAB  2101

Political Science
POLS 201 - INTRODUCTION TO POLITICAL SCIENCE

Surveys the scope, methods and theories of political science with special emphasis on contemporary political issues and problems. Transfer: CSU; UC. (Formerly POLSCI1)

Distance Learning
30319 TBA TBA Hall K DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

POLS 202 - GOVERNMENT AND POLITICS OF THE UNITED STATES

Presents an introduction to the institutions, operation, and policy outputs of the American political system at the national, state, and local levels. Transfer: CSU; UC. (Formerly POLSCI2)

Distance Learning
30325 TBA TBA Krulikowski V DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30328 TBA TBA Weber M DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30383 TBA TBA Weber M DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30385 TBA TBA Krulikowski V DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

30391 TBA TBA Krulikowski V DLEC WEB 3.0 GP
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>31275</td>
<td>TBA</td>
<td>TBA</td>
<td>Leithner A</td>
<td>DLEC</td>
<td>3.0 GP</td>
</tr>
</tbody>
</table>

Above section 31275 meets 13 weeks (2/20-5/17).

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>32989</td>
<td>TBA</td>
<td>TBA</td>
<td>Weber M</td>
<td>DLEC</td>
<td>3.0 GP</td>
</tr>
</tbody>
</table>

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

North County Campus

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>30320</td>
<td>MW</td>
<td>11:00am-12:20pm</td>
<td>Krulikowski V</td>
<td>LEC</td>
<td>3.0 GP</td>
</tr>
<tr>
<td>30332</td>
<td>TR</td>
<td>3:00pm-4:20pm</td>
<td>Leithner A</td>
<td>LEC</td>
<td>3.0 GP</td>
</tr>
</tbody>
</table>

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>30329</td>
<td>MW</td>
<td>3:30pm-4:50pm</td>
<td>Kreowski B</td>
<td>LEC</td>
<td>3.0 GP</td>
</tr>
<tr>
<td>30384</td>
<td>TR</td>
<td>2:00pm-3:20pm</td>
<td>Krulikowski V</td>
<td>LEC</td>
<td>3.0 GP</td>
</tr>
</tbody>
</table>

POLS 205 - LAW AND POLITICS

Introduces the political and constitutional context of major legal controversies. Advisory: ENGL 201A. Transfer: CSU; UC. (Formerly POLSCI5)

Distance Learning

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>34098</td>
<td>TBA</td>
<td>TBA</td>
<td>Leithner A</td>
<td>DLEC</td>
<td>3.0 GR</td>
</tr>
</tbody>
</table>

POLS 206 - COMPARATIVE GOVERNMENT

Compares and analyzes different kinds of political systems; their history, political institutions, political processes, and the environment in which they occur and their consequences. Transfer: CSU; UC. (Formerly POLSCI6)
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

POLS 209 - INTRODUCTION TO POLITICAL THEORY

Surveys the diversity of ideas and concepts in political thought from the ancients to the present, from Plato to contemporary feminism. Advisory: POLS 201 and Eligibility for ENGL 201A. Transfer: CSU; UC. (Formerly POLSCI9)

San Luis Obispo Campus

PDS 170 - DEALING WITH CHANGE

Provides students with an understanding of change and the influence it has on an organization and the individuals in that organization. Topics will include understanding organizational and individual change, theoretical models of change, and how to manage change. Materials fee $3.00. (Formerly BUS170 and BUS70)

Distance Learning

PDS 173 - CONFLICT RESOLUTION

Provides the student with an analysis of attitudes and behavior which create conflict between individuals and groups within an organization. Materials fee $3.00. (Formerly BUS173 and BUS73)
THIS LECTURE CLASS WILL BE FULLY ONLINE WITH A MANDATORY CLASS MEETING THROUGH ZOOM. You are required to be available for a virtual meeting on Saturday, March 16th from 8:00am-10:50am. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor. The $3 course materials fee does not apply for this online section.

PDS 176 - ATTITUDE IN THE WORKPLACE

Provides the student with certain key skills in the area of attitude so that they may effectively maintain a positive attitude at the workplace and at home. Concepts of how attitudes are communicated, the three types of attitudes and how to adjust one's attitude will be presented. Materials fee $3.00. (Formerly BUS 176 and BUS76)

PDS 177 - STRESS MANAGEMENT

Acquaints the student with various skills the supervisor needs to help employees. Included is the recognition of stress and how to manage it. Materials fee $3.00. (Formerly BUS177 and BUS77)
PDS 179 - TIME MANAGEMENT

Introduces the student to time management principles and specific tools that assist in making maximum use of time. Materials fee $3.00. (Formerly BUS 179 and BUS79)

Distance Learning

33402  S  8:00am-10:50am  Holler T  SLEC  WEB  0.5  GP
&TBA  TBA  Holler T  DLEC  WEB

Above section 33402 meets 2 weeks (4/29-5/10).

THIS LECTURE CLASS WILL BE FULLY ONLINE WITH A MANDATORY CLASS MEETING THROUGH ZOOM. You are required to be available for a virtual meeting on Saturday, May 4th from 8:00am-10:50am. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor. The $3 course materials fee does not apply for this online section.

Psychiatric Technician

PSYT 110 - INTRODUCTION TO PSYCHIATRIC TECHNICIAN

Introduces students to psychiatric technician training program. Presents concepts necessary to practice safely and legally in a forensic mental institution. Prerequisite: Admission to the Psychiatric Technician Program  (Formerly PSYTEC10)

Atascadero State Hospital

30125  MTWRF  8:00am-4:20pm  Matteson R  LEC  ASH  6.5  PS

Above section 30125 meets 3 weeks (1/2-1/19).

PSYT 207 - NURSING SCIENCE

Fundamental principles of Theory and Skill Courses for the application of patient care. Prerequisite: PSYT 110  Transfer:  CSU.  (Formerly PSYTEC7)

Atascadero State Hospital

30031  MTWRF  6:30am-9:35am  Matteson R  LEC  ASH  19.0  GR
&MTWRF  9:45am-1:50pm  Staff  LAB  ASH

Above section 30031 meets 16 weeks (1/22-5/10).

Students: Scheduled clinical hours may vary to support student success in the clinical setting. This information will be provided to students on the first day of class. If for any reason mandated hours required for this course are not met, the student will receive a "holiday assignment" that will
fulfill the hours.

**PSYT 208 - CARE OF THE DEVELOPMENTALLY DISABLED**

Introduces concepts of care and treatment for the developmentally disabled. Presents causes, prevention and treatment of the developmentally disabled along with practical experiences. Prerequisite: PSYT 207. Transfer: CSU. (Formerly PSYTEC8)

Atascadero State Hospital

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Location</th>
<th>Units</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>30121</td>
<td>MTWRF</td>
<td>6:30am-8:55am</td>
<td>Robinson J</td>
<td>LEC</td>
<td>ASH</td>
<td>17.5</td>
<td>GR</td>
</tr>
<tr>
<td></td>
<td>MTWRF</td>
<td>9:05am-1:15pm</td>
<td>Staff</td>
<td>LAB</td>
<td>ASH</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 30121 meets 16 weeks (1/22-5/10).

Students: Scheduled clinical hours may vary to support student success in the clinical setting. This information will be provided to students on the first day of class. If for any reason mandated hours required for this course are not met, the student will receive a "holiday assignment" that will fulfill the hours.

**PSYT 209 - PSYCHIATRIC NURSING**

Introduces psychological and mental health concepts. Presents causes, prevention, and treatment of mental, emotional and behavior disorders along with practical experiences. Prerequisite: PSYT 207. Transfer: CSU. (Formerly PSYTEC9)

Atascadero State Hospital

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Type</th>
<th>Location</th>
<th>Units</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>30123</td>
<td>MTWRF</td>
<td>6:30am-9:05am</td>
<td>Vasquez R</td>
<td>LEC</td>
<td>ASH</td>
<td>18.5</td>
<td>GR</td>
</tr>
<tr>
<td></td>
<td>MTWRF</td>
<td>9:15am-1:20pm</td>
<td>Staff</td>
<td>LAB</td>
<td>ASH</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section 30123 meets 16 weeks (1/22-5/10).

Students: Scheduled clinical hours may vary to support student success in the clinical setting. This information will be provided to students on the first day of class. If for any reason mandated hours required for this course are not met, the student will receive a "holiday assignment" that will fulfill the hours.

**Psychology**

**PSYC 200 - RESEARCH METHODS FOR THE BEHAVIORAL AND SOCIAL SCIENCES**

Introduces research methods used in psychology and other social sciences. Topics include the logic and ethics of research; descriptive, correlational, and experimental methodology; instrumentation; strategies for searching research literature; basic statistical reasoning and methods; and the collection, analysis, interpretation, and reporting of research data. Prerequisite: PSYC 201 and MATH 236 or MATH 247 with a minimum grade of C or better or consent of instructor. Transfer: CSU/UC.

Distance Learning
<table>
<thead>
<tr>
<th>CRN</th>
<th>Instructor</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Units</th>
<th>Grade</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>33237</td>
<td>Dittmer K</td>
<td>TBA</td>
<td>TBA</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GP</td>
<td>THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.</td>
</tr>
<tr>
<td>33258</td>
<td>Toledo K</td>
<td>TBA</td>
<td>TBA</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GP</td>
<td>THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.</td>
</tr>
<tr>
<td>33909</td>
<td>Hammond A</td>
<td>TBA</td>
<td>TBA</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GP</td>
<td>THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.</td>
</tr>
</tbody>
</table>

**PSYC 201 - INTRODUCTORY PSYCHOLOGY**

Introduces psychology as the study of behavior and mental processes involving biological, psychological and social influences that provide the basis for human experience. Transfer: CSU; UC. (Formerly PSYCH1A)

Distance Learning

<table>
<thead>
<tr>
<th>CRN</th>
<th>Instructor</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Units</th>
<th>Grade</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>30395</td>
<td>Dittmer K</td>
<td>TBA</td>
<td>TBA</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GP</td>
<td>Above section 30395 meets 9 weeks (1/16-3/15).</td>
</tr>
<tr>
<td>30399</td>
<td>Dittmer K</td>
<td>TBA</td>
<td>TBA</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GP</td>
<td>Above section 30399 meets 9 weeks (3/18-5/17).</td>
</tr>
<tr>
<td>30400</td>
<td>LaMon B</td>
<td>TBA</td>
<td>TBA</td>
<td>DLEC WEB</td>
<td>3.0</td>
<td>GP</td>
<td>THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.</td>
</tr>
</tbody>
</table>
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Above section 30405 meets 9 weeks (3/18-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Above section 30410 meets 13 weeks (2/20-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Above section 30413 meets 13 weeks (2/20-5/17).

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($47.00) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

PSYC 202 - INTRODUCTION TO BIOLOGICAL PSYCHOLOGY

Presents an analysis of the biological bases of behavior and mental processes in terms of evolutionary, genetic, anatomical and physiological determinants. Examines heredity, development, cognitive processes, and the function of the nervous and endocrine systems. Prerequisite: PSYC 201. Transfer: CSU; UC. (Formerly PSYCH2)
PSYC 204 - INTRODUCTION TO ABNORMAL PSYCHOLOGY

Introduces the scientific study of psychopathology and disorders of cognition and behavior, 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 psychopathology, and the intervention and prevention strategies for psychological disorders are also introduced. Advisories: ENGL 201A, PSYC 201. Transfer: CSU; UC.

PSYC 206 - INTRODUCTION TO SOCIAL PSYCHOLOGY

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: aggression, prejudice and stereotypes, interpersonal attraction, attitudes and attitude change, conformity, group phenomena, gender roles, cultural norms, person perception, and social cognition. Advisory: PSYC 201. Transfer: CSU; UC. (Formerly PSYCH6)
Distance Learning

32664 TBA TBA Butler F DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

33132 TBA TBA Dittmer K DLEC WEB 3.0 GP

Above section 33132 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

North County Campus

34927 MW 5:00pm-6:20pm Boaz Alvarez M LEC N3231 3.0 GP

San Luis Obispo Campus

30419 TR 12:30pm-1:50pm Dittmer K LEC 6304 3.0 GP

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($75.18) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

PSYC 233 - PERSONALITY AND ADJUSTMENT

Presents the scientific study of personality with an applied focus on how psychological science is used for personal growth and adjustment to life experiences. The course surveys different psychological perspectives and theoretical foundations of personality development and change, with consideration of the influence of personal relationships, culture, gender, ethnicity, historical context, and socio-economic status. Advisory: PSYC 201. Transfer: CSU; UC. (Formerly PSYCH33)

Distance Learning

34542 TBA TBA Toledo K DLEC WEB 3.0 GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

33246 MW 9:30am-10:50am Toledo K LEC 6304 3.0 GP

Recreation Administration
REC 204 - RECREATION PROGRAM PLANNING

Presents methods of program planning, organization, implementation, and evaluation for recreation services. Includes the theory of planning elements and practical program implementation in community settings. Transfer: CSU. (Formerly PETH204)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Type</th>
<th>Code</th>
<th>Credits</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>32792</td>
<td>W</td>
<td>9:30am-11:40am</td>
<td>Orefice A</td>
<td>LEC</td>
<td>1032</td>
<td>3.0</td>
<td>GR</td>
</tr>
<tr>
<td>&amp;TBA</td>
<td>TBA</td>
<td>Orefice A</td>
<td>TLAB</td>
<td>TBA</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above section requires that students complete 1.5 weekly lab hours by arrangement throughout the duration of the course.

Sociology

SOC 201A - INTRODUCTION TO SOCIOLOGY

Introduces the basic principles of sociology. Studies human social life focusing on the modern world. Emphasizes the analyses of culture, social structure, and interaction. Includes topics on socialization, crime, stratification, gender, race/ethnicity, politics, economy, family, education, religion, health care, and social change. Transfer: CSU; UC. (Formerly SOC 1A)

California Mens Colony

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Type</th>
<th>Code</th>
<th>Credits</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>33727</td>
<td>TR</td>
<td>6:00pm-7:25pm</td>
<td>Place C</td>
<td>LEC</td>
<td>CMC</td>
<td>3.0</td>
<td>GP</td>
</tr>
</tbody>
</table>

Above section 33727 meets 17 weeks (1/16-5/10).

This section is offered at California Men's Colony, East Facility.

Distance Learning

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Type</th>
<th>Code</th>
<th>Credits</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>30421</td>
<td>TBA</td>
<td>TBA</td>
<td>Ha F</td>
<td>DLEC</td>
<td>WEB</td>
<td>3.0</td>
<td>GP</td>
</tr>
</tbody>
</table>

Above section 30421 meets 9 weeks (1/16-3/15).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($41.29) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Type</th>
<th>Code</th>
<th>Credits</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>30422</td>
<td>TBA</td>
<td>TBA</td>
<td>Ha F</td>
<td>DLEC</td>
<td>WEB</td>
<td>3.0</td>
<td>GP</td>
</tr>
</tbody>
</table>

Above section 30422 meets 13 weeks (2/20-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning
This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($41.29) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

**SOC 201B - SOCIAL INSTITUTIONS**

Studies the major social institutions, both the traditional ideas of social institutions (family, education, economy, religion, and government/politics) and contemporary ideas of social institutions (science, mass media, medicine, sports, and the military). Covers the structures and functions of social institutions. Considers major works and draws comparisons between our institutions and those of other societies. Advisory: SOC 201A. Transfer: CSU; UC. (Formerly SOC 1B)
Distance Learning

33355  TBA  TBA  Murphy C  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

SOC 202 - SOCIAL PROBLEMS

Examines current social problems and the sociological concepts, theories, and methods used in their analysis. Emphasizes the role of power and ideology in the definition of social problems, the causes and consequences of social problems, and the methods of intervention. Includes topics on crime, poverty, gender inequality, race/ethnic inequality, and family problems. Advisories: SOC 201A. Transfer: CSU; UC. (Formerly SOC 2)

California Mens Colony

33943  TR  3:30pm-4:55pm  Place C  LEC  CMC  3.0  GP

Above section 33943 meets 17 weeks (1/16-5/10).

This section is offered at California Men's Colony, East Facility.

Distance Learning

33249  TBA  TBA  Ha F  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($45.88) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

SOC 204 - INTRODUCTION TO CRIMINOLOGY

Introduces the basic principles of criminology including the various theories of criminal behavior and the processing of delinquency and crime including arrest, trial, detention and release from prison. Advisory: SOC 201A. Transfer: CSU; UC. (Formerly SOC4)

San Luis Obispo Campus

34928  MW  9:30am-10:50am  Goldiner A  LEC  6305  3.0  GP

SOC 206 - INTRODUCTION TO RACE AND ETHNICITY
Introduces students to the interdisciplinary analysis of race, ethnicity, and racism, focusing on the US American context. Examines the lived experiences and social struggles of various racial and ethnic groups. Critically examines the historical and contemporary patterns of interaction between racial and ethnic groups. Analyzes how institutions and socioeconomic, political, and cultural practices sustain or challenge racism and racial and ethnic inequality. Evaluates efforts to create a more just and equitable society at the individual, interpersonal, and societal levels. Transfer: CSU; UC.

Distance Learning

33498  TBA  TBA  Ha  F  DLEC  WEB  3.0  GP

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($37.06) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.

SOC 208 - INTRODUCTION TO GENDER STUDIES

Studies the interaction of gender and society. Introduces theories of gender differentiation, stratification, and gender roles. Discusses research methodology and examines current research on gender, both within and outside the United States. Investigates how social and cultural factors (e.g., race, class) have shaped the lives of men and women as well as how they have affected their social and cultural environments. Examines the role and status of U.S. women and men within the larger social structure. Examines women and men in varying cultural settings with an emphasis on how social systems shape the roles of women and affect larger U.S. institutions. Transfer: CSU; UC. (Formerly SOC 8)

San Luis Obispo Campus

34929  MW  12:30pm-1:50pm  Goldiner A  LEC  6305  3.0  GP

Spanish

SPAN 201 - SPANISH I

Presents a topic-based, introductory language acquisition course in standard contemporary Spanish, with emphasis on listening comprehension, oral interaction, culture-centered readings, and writing of basic Spanish. Transfer: CSU; UC.

Distance Learning

30779  TBA  TBA  Campbell D  DLEC  WEB  5.0  GR

Above section 30779 meets 16 weeks (1/29-5/17).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.
THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

SPAN 202 - SPANISH II

Presents a continuation of SPAN 201 with a topic-centered, intensive practice in listening comprehension, oral interaction, and writing. Prerequisite: SPAN 201 or equivalent. Transfer: CSU; UC.

This course includes "First Day" access for course-required digital materials/e-texts that will be available within the Canvas course on the first day of class. Each registered student's Cuesta account is charged a discounted price ($58.81) in comparison to buying these same required course materials elsewhere. The course instructor will give students instructions for how to access these course materials.
A PORTION OF THIS LECTURE CLASS WILL BE ON CAMPUS; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. You are required to be available for meetings on the days and times listed in the schedule. Before registering for this blended learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

San Luis Obispo Campus

SPAN 203 - SPANISH III

Presents a continuation of SPAN 202 incorporating a review with topic-centered intensive practice in listening comprehension, oral interaction, and paragraph writing. Prerequisite: SPAN 202 or equivalent. Transfer: CSU; UC.

Distance Learning

SPAN 204 - SPANISH IV

Presents an expansion of SPAN 203 focusing on listening, conversation, reading and presentational writing. Prerequisite: SPAN 203 or equivalent. Transfer: CSU; UC.

Distance Learning

Vocational Education

VOCE 500 - INTRODUCTION TO HAND-HELD DEVICES

Introduces practical use of a variety of handheld computer devices including music players, e-Books, Smartphones, iPods, iTouch, and iPads. The use of common PC and Mac applications to run devices, find
tutorials or manuals, and identify useful settings, will also be covered. Information learned in this course will provide tips on how to use handheld devices effectively and observe protocol when determining proper use of these devices in a work environment. Repeatable. (Formerly NCTE 500)

North County Off-Campus

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34759</td>
<td>T</td>
<td>2:30pm-3:45pm</td>
<td>Staff LAB NCO 0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Above section 34759 meets 6 weeks (1/16-2/23).</td>
</tr>
<tr>
<td>34760</td>
<td>T</td>
<td>2:30pm-3:45pm</td>
<td>Staff LAB NCO 0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Above section 34760 meets 6 weeks (2/26-4/12).</td>
</tr>
<tr>
<td>34761</td>
<td>T</td>
<td>2:30pm-3:45pm</td>
<td>Staff LAB NCO 0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Above section 34761 meets 6 weeks (4/8-5/17).</td>
</tr>
</tbody>
</table>

San Luis Obispo Off-Campus

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34762</td>
<td>M</td>
<td>10:00am-12:10pm</td>
<td>Staff LAB SLF 0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Above section 34762 meets 6 weeks (1/16-2/23).</td>
</tr>
<tr>
<td>34763</td>
<td>M</td>
<td>10:00am-11:20am</td>
<td>Aeck M LAB SLF 0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Above section 34763 meets 6 weeks (2/26-4/8).</td>
</tr>
<tr>
<td>34764</td>
<td>M</td>
<td>10:00am-11:20am</td>
<td>Aeck M LAB SLF 0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Above section 34764 meets 5 weeks (4/15-5/17).</td>
</tr>
</tbody>
</table>

VOCE 565A - INTRODUCTION TO FARM MAINTENANCE

Provides students with an introduction to different types of agricultural operations, and a working knowledge of basic farm safety, farm, ranch and landscape construction and maintenance. Covers fundamental construction and maintenance of shelters, fencing, water systems, pastures and landscaping, and general handling and care of livestock. Covers the application of sustainable and holistic agricultural practices, and exploration of potential career paths. Repeatable.

San Luis Obispo Off-Campus

<table>
<thead>
<tr>
<th>Course</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34973</td>
<td>TBA</td>
<td>TBA</td>
<td>Staff DLAB WEB 0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp;U</td>
<td>8:00am-12:20pm</td>
<td>Staff LAB SLF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp;U</td>
<td>8:00am-12:20pm</td>
<td>Staff LAB SLF</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Above section 34973 meets 9 weeks (1/16-3/16).

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS CLASS WILL BE IN-PERSON; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

**VOCE 565C - INTRODUCTION TO LAND USE PLANNING AND GRAZING**

Provides students with an introduction to land use and grazing planning using holistic and sustainable planning methods. Covers interpreting and applying county land use regulations, operation design, planning and mapping methods, and planning targeted grazing. Emphasizes holistic management principles. Includes identification and application of sustainable and holistic agricultural practices, and exploration of potential career paths. Repeatable.

San Luis Obispo Off-Campus

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>34974</td>
<td>TBA</td>
<td>TBA</td>
<td>Land C</td>
<td>DLAB</td>
</tr>
<tr>
<td>6S</td>
<td>8:00am-12:20pm</td>
<td>Land C</td>
<td>LAB</td>
<td>SLF</td>
</tr>
</tbody>
</table>

Above section 34974 meets 8 weeks (4/1-5/18).

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS LECTURE CLASS WILL BE IN-PERSON; THE REMAINING CLASS HOURS WILL BE FULLY ONLINE. Before registering for this hybrid learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

**VOCE 597 - COMPUTERS FOR BEGINNERS**

Designed for students with limited experience with computers, this course introduces how to perform basic computer tasks. Includes how to turn a computer on and off correctly, send and receive email, navigate the internet, open and save a file, and use computer terminology. Course may be taught bilingually. Repeatable. (Formerly NCTE 597)

North County Campus

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>34900</td>
<td>M</td>
<td>6:00pm-7:15pm</td>
<td>Little J</td>
<td>LAB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>N3134</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Above section 34900 meets 8 weeks (1/29-3/22).

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>34901</td>
<td>T</td>
<td>6:00pm-7:15pm</td>
<td>Little J</td>
<td>LAB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>N3134</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Above section 34901 meets 6 weeks (2/5-3/15).

<table>
<thead>
<tr>
<th>Section</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>34902</td>
<td>T</td>
<td>6:00pm-7:15pm</td>
<td>Little J</td>
<td>LAB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>N3134</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Above section 34902 meets 6 weeks (4/1-5/10).
Above section 34903 meets 6 weeks (4/1-5/10).

VOCE 725A - CALIFORNIA CONSERVATION AWARENESS-AN INTRODUCTION

Provides students with an overview of the concepts and current status of biological conservation of California ecosystems. This course explores the biodiversity, food web interactions, natural resources and ecosystem services within the redwood/coastal, chaparral/oak woodland, Sierra/pine, and urban systems, with emphasis placed on their status, impacts and solutions. This course is designed to benefit to those actively participating in hands-on conservation efforts throughout the state. Repeatable. (Formerly NCTE 725A)

Distance Learning

Above section 34755 meets 4 weeks (2/5-3/1).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Above section 34756 meets 6 weeks (3/4-5/10).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Above section 34757 meets 4 weeks (4/8-5/3).

THIS IS A FULLY ONLINE CLASS; NO MANDATORY MEETINGS! Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

Water Sciences and Operations

WATR 270 - BASIC WATER TREATMENT

Prepares the student to take the California's State Water Treatment Plant Operator, Grade 1 or Grade 2 exam. Includes the study of plant operation, water sources and treatment, reservoir management, coagulation and flocculation, sedimentation, filtration, disinfection, taste and odor control, and corrosion control. Transfer: CSU Advisory: MATH 123 (Formerly: CTCH 176; CTCH 270)
Distance Learning

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Type</th>
<th>Units</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>34606</td>
<td>W</td>
<td>6:00pm-8:50pm</td>
<td>Staff</td>
<td>SLEC WEB</td>
<td>3.0</td>
<td>GP</td>
<td>Fully online. You are required to be available for virtual meetings on the days and times listed in the schedule. Before registering for this distance learning class, click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.</td>
</tr>
</tbody>
</table>

Welding

**WELD 270A - BASIC WELDING**

Provides basic instruction in oxyacetylene and shielded metal arc welding. Transfer: CSU. Materials fee $50.00. (Formerly WELD 70A)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Type</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>31093</td>
<td>MW</td>
<td>9:00am-9:50am</td>
<td>Proulx T</td>
<td>LEC 4502B</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>10:00am-11:50am</td>
<td>Proulx T</td>
<td>LAB 4209</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31094</td>
<td>MW</td>
<td>11:00am-11:50am</td>
<td>Pickard J</td>
<td>LEC 4502B</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>12:00pm-1:50pm</td>
<td>Pickard J</td>
<td>LAB 4209</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31095</td>
<td>TR</td>
<td>4:00pm-4:50pm</td>
<td>Perez A</td>
<td>LEC 4502B</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td>TR</td>
<td>5:00pm-6:50pm</td>
<td>Perez A</td>
<td>LAB 4209</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Templeton High School

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Type</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>31098</td>
<td>MW</td>
<td>5:00pm-5:50pm</td>
<td>Hildebrand C</td>
<td>LEC TMHS</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>6:00pm-7:50pm</td>
<td>Hildebrand C</td>
<td>LAB TMHS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This section meets at Templeton High School, Room D3. This room is located in the Agriculture Building to the left of the basketball and tennis courts.

**WELD 270B - ADVANCED WELDING**

Continues Welding Technology 270A with emphasis placed on vertical and overhead welding with the shielded metal arc processes. Prerequisite: WELD 270A. Transfer: CSU. Materials fee $50.00. (Formerly WELD 70B)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Type</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>31120</td>
<td>MW</td>
<td>2:00pm-2:50pm</td>
<td>Pickard J</td>
<td>LEC 4502B</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td>MW</td>
<td>3:00pm-4:50pm</td>
<td>Pickard J</td>
<td>LAB 4209</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32388</td>
<td>TR</td>
<td>9:00am-9:50am</td>
<td>Pickard J</td>
<td>LEC 4502B</td>
<td>3.0</td>
<td>GP</td>
</tr>
<tr>
<td></td>
<td>TR</td>
<td>10:00am-11:50am</td>
<td>Pickard J</td>
<td>LAB 4209</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course Code</td>
<td>Days</td>
<td>Time</td>
<td>Location</td>
<td>Credits</td>
<td>Type</td>
<td>Section</td>
</tr>
<tr>
<td>------------</td>
<td>------</td>
<td>----------------</td>
<td>----------</td>
<td>---------</td>
<td>------</td>
<td>---------</td>
</tr>
<tr>
<td>WELD 270C</td>
<td>TR</td>
<td>6:00pm-6:50pm</td>
<td>Cherry Z</td>
<td>LEC</td>
<td>TMHS</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>&amp;TR</td>
<td>7:00pm-8:50pm</td>
<td>Cherry Z</td>
<td>LAB</td>
<td>TMHS</td>
<td></td>
</tr>
</tbody>
</table>

This section meets at Templeton High School, Room D3. This room is located in the Agriculture Building to the left of the basketball and tennis courts.

**WELD 270C - WELDING: GMAW & GTAW**

Focuses on using the Gas Tungsten Arc Welding (GTAW), Gas Metal Arc Welding (GMAW) and Flux Core Arc Welding (FCAW) processes to produce complex welded joints on ferrous and nonferrous materials in a variety of positions. Prerequisite: WELD 270A. Transfer: CSU. Materials fee $50.00. (Formerly WELD70C)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
<th>Type</th>
<th>Section</th>
<th>Instructor</th>
<th>Credits</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>WELD 273</td>
<td>TR</td>
<td>1:00pm-1:50pm</td>
<td>Pickard J</td>
<td>LEC</td>
<td>4502B</td>
<td>3.0</td>
<td>GR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;TR</td>
<td>2:00pm-3:50pm</td>
<td>Pickard J</td>
<td>LAB</td>
<td>4209</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**WELD 273 - METALLURGY**

Emphasizes the mechanical and physical properties of ferrous and non-ferrous metals. Transfer: CSU. (Formerly WELD173)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
<th>Type</th>
<th>Section</th>
<th>Instructor</th>
<th>Credits</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>WELD 275</td>
<td>TR</td>
<td>7:00pm-7:50pm</td>
<td>Barkhuff W</td>
<td>LEC</td>
<td>4502A</td>
<td>3.0</td>
<td>GP</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;TR</td>
<td>8:00pm-9:20pm</td>
<td>Barkhuff W</td>
<td>LAB</td>
<td>4502C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**WELD 275 - BLUEPRINT READING AND INDUSTRY PRACTICES**

Provides students with instruction and experience with structural, architectural and shop blueprints commonly utilized in the welding industry. Interpretation, drawing, and application of skills will be applied to determining job cost, material acquisition and project construction. Transfer: CSU Prerequisite: WELD 270A. Advisory: MATH 123. (Formerly WELD175)

San Luis Obispo Campus

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
<th>Credits</th>
<th>Type</th>
<th>Section</th>
<th>Instructor</th>
<th>Credits</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>WELD 277</td>
<td>TR</td>
<td>4:00pm-4:50pm</td>
<td>Fontes M</td>
<td>LEC</td>
<td>4116</td>
<td>3.0</td>
<td>GP</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp;TR</td>
<td>5:00pm-6:50pm</td>
<td>Fontes M</td>
<td>LAB</td>
<td>4116</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**WELD 277 - METAL FABRICATION**

Provides an opportunity to design and construct major projects from metal. Prerequisite: WELD 270A or WELD 101 Transfer: CSU. Materials fee $50.00. (Formerly WELD77)

San Luis Obispo Campus
WELD 280A - STRUCTURAL STEEL WELDING CERTIFICATION

Continues WELD 270B. Prepares the student to meet industry standards in shielded metal arc welding on plate steel. Includes performance and procedure qualification, workmanship, techniques, inspection. Provides opportunity for certification to the American Welding Society D1.1 Structural Welding Code. Prerequisite: WELD 270B and WELD 270C. Transfer: CSU. Materials fee $50.00. (Formerly WELD280)

San Luis Obispo Campus

WELD 280B - PIPE WELDING CERTIFICATION

Prepares the student to meet industry standards in Shielded Metal Arc Welding (SMAW) on plate and pipe, as well as introduces Gas Tungsten Arc Welding (GTAW) on pipe. Includes workmanship and pipe fitting techniques, providing opportunity for certification to the American Society of Mechanical Engineers (ASME) Section IX Boiler and Pressure Vessel code. Advisories: WELD 270B. Transfer: CSU. Materials fee $50.00.

San Luis Obispo Campus

WELD 770A - BASIC WELDING

Provides basic instruction in oxyacetylene and shielded metal arc welding. Repeatable. Materials fee $50.00.

San Luis Obispo Campus

Templeton High School

This section meets at Templeton High School, Room D3. This room is located in the Agriculture Building to the left of the basketball and tennis courts.
WELD 770B - ADVANCED WELDING

Continues Welding Technology 270A with emphasis placed on vertical and overhead welding with the shielded metal arc processes. Prerequisite: WELD 270A and/or WELD 770A. Repeatable. Materials fee $50.00.

San Luis Obispo Campus

34385  MW  2:00pm-2:50pm  Pickard J  LEC  4502B  0.0
&MW  3:00pm-4:50pm  Pickard J  LAB  4209

35005  TR  9:00am-9:50am  Pickard J  LEC  4502B  0.0
&TR  10:00am-11:50am  Pickard J  LAB  4209

Templeton High School

34386  TR  6:00pm-6:50pm  Cherry Z  LEC  TMHS  0.0
&TR  7:00pm-8:50pm  Cherry Z  LAB  TMHS

This section meets at Templeton High School, Room D3. This room is located in the Agriculture Building to the left of the basketball and tennis courts.

WELD 780A - STRUCTURAL STEEL WELDING CERTIFICATION

Continues WELD 270B. Prepares the student to meet industry standards in shielded metal arc welding on plate steel. Includes performance and procedure qualification, workmanship, techniques, inspection. Provides opportunity for certification to the American Welding Society D1.1 Structural Welding Code. Prerequisite: WELD 270B or WELD 770B and WELD 270C. Repeatable. Materials fee $50.00.

San Luis Obispo Campus

34387  MW  7:00pm-7:50pm  Fontes M  LEC  4502B  0.0
&MW  8:00pm-9:50pm  Fontes M  LAB  4209

Wellness

WELL 000 - ADULT FITNESS

Uses muscular endurance, muscular strength, and general conditioning involving muscular strength/endurance and flexibility programs. Repeatable. (Formerly WELL100)

San Luis Obispo Campus

34988  TBA  TBA  Head A  TLAB  TBA  0.0  NC

Work Experience - Cooperative
WEXP 251 - COOPERATIVE WORK EXPERIENCE - GENERAL

Provides opportunities for students to acquire and demonstrate employer-desired workplace competencies and skills. Employment need not be related to the student's educational major and/or career goals. Students may earn a maximum of four credits per semester and a total of 16 Work Experience credits over four semesters. Students must work 75 paid work hours or 60 non-paid work hours for each credit earned. There are required meetings with the Faculty Advisor and workplace supervisor. Transfer: CSU. (Formerly WRKEXP51, WEXP151L, WEXP251L)

San Luis Obispo Campus

Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further details and to confirm that you are enrolled in the correct WEXP course and section number. Average 5+ hours PAID work per week required (75 total hours) or 4+ hours NON-PAID work required (60 total hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further details and to confirm that you are enrolled in the correct WEXP course and section number. Average 10+ hours PAID work per week required (150 total hours) or 8+ hours NON-PAID work required (120 total hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further details and to confirm that you are enrolled in the correct WEXP course and section number. Average 15+ hours PAID work per week required (225 total hours) or 12+ hours NON-PAID work required (180 total hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further details and to confirm that you are enrolled in the correct WEXP course and section number. Average 20+ hours PAID work per week required (300 total hours) or 16+ hours NON-PAID work required (240 total hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

Above section 33931 meets 15 weeks (2/5-5/17).
register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further
details and to confirm that you are enrolled in the correct WEXP course and section number. Average 6+
hours PAID work per week required (75 total hours) or 5+ hours NON-PAID work required (60 total
hours). All course materials are distributed in Canvas. Students must complete the first assignments
by the due date or will be dropped from the course. For additional information regarding the course,
program, or internship opportunities, please visit our website at
www.cuesta.edu/student/resources/getcredit4work.

33932  TBA  TBA  Franklin J  CWE  TBA  2.0  GR

Above section 33932 meets 15 weeks (2/5-5/17).

Students must have a job, internship or volunteer job as well as supervisor approval in order to
register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further
details and to confirm that you are enrolled in the correct WEXP course and section number. Average 12+
hours PAID work per week required (150 total hours) or 10+ hours NON-PAID work required (120 total
hours). All course materials are distributed in Canvas. Students must complete the first assignments
by the due date or will be dropped from the course. For additional information regarding the course,
program, or internship opportunities, please visit our website at
www.cuesta.edu/student/resources/getcredit4work.

33933  TBA  TBA  Franklin J  CWE  TBA  3.0  GR

Above section 33933 meets 15 weeks (2/5-5/17).

Students must have a job, internship or volunteer job as well as supervisor approval in order to
register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further
details and to confirm that you are enrolled in the correct WEXP course and section number. Average 18+
hours PAID work per week required (225 total hours) or 15+ hours NON-PAID work required (180 total
hours). All course materials are distributed in Canvas. Students must complete the first assignments
by the due date or will be dropped from the course. For additional information regarding the course,
program, or internship opportunities, please visit our website at
www.cuesta.edu/student/resources/getcredit4work.

33934  TBA  TBA  Franklin J  CWE  TBA  1.0  GR

Above section 33934 meets 12 weeks (2/26-5/17).

Students must have a job, internship or volunteer job as well as supervisor approval in order to
register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further
details and to confirm that you are enrolled in the correct WEXP course and section number. Average
7.5+ hours PAID work per week required (75 total hours) or 6+ hours NON-PAID work required (60 total
hours). All course materials are distributed in Canvas. Students must complete the first assignments
by the due date or will be dropped from the course. For additional information regarding the course,
program, or internship opportunities, please visit our website at
www.cuesta.edu/student/resources/getcredit4work.

34413  TBA  TBA  Franklin J  CWE  TBA  2.0  GR

Above section 34413 meets 12 weeks (2/26-5/17).

Students must have a job, internship or volunteer job as well as supervisor approval in order to
register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further
details and to confirm that you are enrolled in the correct WEXP course and section number. Average 15+
hours PAID work per week required (150 total hours) or 12+ hours NON-PAID work required (120 total
hours). All course materials are distributed in Canvas. Students must complete the first assignments
by the due date or will be dropped from the course. For additional information regarding the course,
program, or internship opportunities, please visit our website at
www.cuesta.edu/student/resources/getcredit4work.

34414  TBA  TBA  Franklin J  CWE  TBA  3.0  GR

Above section 34414 meets 12 weeks (2/26-5/17).
Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further details and to confirm that you are enrolled in the correct WEXP course and section number. Average 22.5+ hours PAID work per week required (225 total hours) or 18+ hours NON-PAID work required (180 total hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

WEXP 252 - COOPERATIVE WORK EXPERIENCE - OCCUPATIONAL

Provides opportunities for students to acquire and demonstrate employer-desired workplace competencies and skills. Employment is related to the student's educational major and/or career goals. Students may earn a maximum of four credits per semester and a total of 16 Work Experience credits over four semesters. Students must work 75 paid work hours or 60 non-paid work hours for each credit earned. There are required meetings with the Faculty Advisor and workplace supervisor. Transfer: CSU. Repeatable 3 times only. (Formerly WRKEXP52, WEXP252L)

San Luis Obispo Campus

33935 TBA TBA Franklin J CWE TBA 1.0 GR

33936 TBA TBA Franklin J CWE TBA 2.0 GR

33937 TBA TBA Franklin J CWE TBA 3.0 GR

33938 TBA TBA Franklin J CWE TBA 4.0 GR

Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further details and to confirm that you are enrolled in the correct WEXP course and section number. Average 5+ hours PAID work per week required (75 total hours) or 4+ hours NON-PAID work required (60 total hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further details and to confirm that you are enrolled in the correct WEXP course and section number. Average 10+ hours PAID work per week required (150 total hours) or 8+ hours NON-PAID work required (120 total hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further details and to confirm that you are enrolled in the correct WEXP course and section number. Average 15+ hours PAID work per week required (225 total hours) or 12+ hours NON-PAID work required (180 total hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further details and to confirm that you are enrolled in the correct WEXP course and section number. Average 20+ hours PAID work per week required (300 total hours) or 16+ hours NON-PAID work required (240 total hours).
hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

33939 TBA TBA Franklin J CWE TBA 1.0 GR

Above section 33939 meets 15 weeks (2/5-5/17).

Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further details and to confirm that you are enrolled in the correct WEXP course and section number. Average 7.5+ hours PAID work per week required (75 total hours) or 6+ hours NON-PAID work required (60 total hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

33940 TBA TBA Franklin J CWE TBA 2.0 GR

Above section 33940 meets 15 weeks (2/5-5/17).

Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further details and to confirm that you are enrolled in the correct WEXP course and section number. Average 15 + hours PAID work per week required (150 total hours) or 12+ hours NON-PAID work required (120 total hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

33941 TBA TBA Franklin J CWE TBA 3.0 GR

Above section 33941 meets 15 weeks (2/5-5/17).

Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further details and to confirm that you are enrolled in the correct WEXP course and section number. Average 22.5+ hours PAID work per week required (225 total hours) or 18+ hours NON-PAID work required (180 total hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

34415 TBA TBA Franklin J CWE TBA 1.0 GR

Above section 34415 meets 12 weeks (2/26-5/17).

Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further details and to confirm that you are enrolled in the correct WEXP course and section number. Average 7.5+ hours PAID work per week required (75 total hours) or 6+ hours NON-PAID work required (60 total hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

34416 TBA TBA Franklin J CWE TBA 2.0 GR

Above section 34416 meets 12 weeks (2/26-5/17).

Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further
details and to confirm that you are enrolled in the correct WEXP course and section number. Average 15 + hours PAID work per week required (150 total hours) or 12+ hours NON-PAID work required (120 total hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

34417 TBA TBA Franklin J CWE TBA 3.0 GR

Above section 34417 meets 12 weeks (2/26-5/17).

Students must have a job, internship or volunteer job as well as supervisor approval in order to register for this course. Contact the Work Experience Program office at workexp@cuesta.edu for further details and to confirm that you are enrolled in the correct WEXP course and section number. Average 22.5+ hours PAID work per week required (225 total hours) or 18+ hours NON-PAID work required (180 total hours). All course materials are distributed in Canvas. Students must complete the first assignments by the due date or will be dropped from the course. For additional information regarding the course, program, or internship opportunities, please visit our website at www.cuesta.edu/student/resources/getcredit4work.

***** Report Control Information *****

Term Selected: Spring 2024
Division Selected: ----------All Divisions--------- -
Department Selected: ----------All Departments--------- -
Subject Selected: ----------All Subjects--------- -
Course Number: