

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

74247	MWF	12:10pm-1:00pm	Williams B	LEC	7319	3.0	GR
	&MWF	1:10pm-3:00pm	Williams B	LAB	7319		
	&TBA	TBA	Williams B	TLEC	TBA		
	&TBA	TBA	Williams B	TLAB	TBA		

Above section 74247 meets 10 weeks (8/18-10/24).

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

74248	MWF	5:00pm-6:05pm	Valle B	LEC	7319	3.0	GR
	&MWF	6:15pm-8:40pm	Valle B	LAB	7319		

Above section 74248 meets 10 weeks (8/11-10/17).

DRA 262 - REHEARSAL AND PERFORMANCE: MUSICAL THEATRE

Perform in a musical theatre production. The production will be presented on a public stage. All productions are entered into Kennedy Center American College Theater Festival competitions. Prerequisite: Instructor's consent through audition. Transfer: CSU; UC. Repeatable 3 times only.

San Luis Obispo Campus

74345	MWF	5:00pm-6:05pm	Valle B	LEC	7325	3.0	GP
	&MWF	6:15pm-8:40pm	Valle B	LAB	7325		

Above section 74345 meets 10 weeks (8/11-10/17).

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

75231	TBA	TBA	Queenan E	DLEC	WEB	3.0	GP
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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

70667	TBA	TBA	Downing T	DLEC	WEB	3.0	GP
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70670	TBA	TBA	Downing T	DLEC	WEB	3.0	GP
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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.

71526	TBA	TBA	Downing T	DLEC	WEB	3.0	GP
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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.

72183	TBA	TBA	Queenan E	DLEC	WEB	3.0	GP
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Above section 72183 meets 12 weeks (9/22-12/12).

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.

San Luis Obispo Campus

70668	TR	9:00am-10:20am	Medina J	LEC	2608	3.0	GP
70671	TR	12:00pm-1:20pm	Medina J	LEC	2608	3.0	GP

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

70674	TBA	TBA	Downing T	DLEC	WEB	3.0	GP
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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.

73434	TBA	TBA	Downing T	DLEC	WEB	3.0	GP
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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.

73691	TBA	TBA	Downing T	DLEC	WEB	3.0	GP
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Above section 73691 meets 9 weeks (10/15-12/12).

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.

San Luis Obispo Campus

70673	TR	10:30am-11:50am	Medina J	LEC	2608	3.0	GP
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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)

Distance Learning

75001	TBA	TBA	Hodgson D	DLEC	WEB	3.0	GR
	&TBA	TBA	Hodgson D	DLAB	WEB		

Above section 75001 meets 39 weeks (8/25-5/22).

This section is a CCAP Dual Enrollment course offered online in partnership with Paso Robles High School (High School Instructor: B. Matthyse; High School Period: TBD).

In addition to Cuesta College campus closures, this section will observe 11/24 - 11/26; 2/9; 3/16; 4/3 - 4/13 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.

75658	TBA	TBA	Hodgson D	DLEC	WEB	3.0	GR
	&TBA	TBA	Hodgson D	DLAB	WEB		

Above section 75658 meets 39 weeks (8/25-5/22).

This section is a CCAP Dual Enrollment course offered online in partnership with Paso Robles High School (High School Instructor: B. Matthyse; High School Period: TBD).

In addition to Cuesta College campus closures, this section will observe 11/24 - 11/26; 2/9; 3/16; 4/3 - 4/13 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.

San Luis Obispo Campus

74554	W	11:00am-12:50pm	Sanford J	LEC	4028	3.0	GR
	&TBA	TBA	Sanford J	TLAB	TBA		

The lab requirement for this course includes 54 hours of in-person classroom observations; further information will be provided by the instructor on the first day of class.

San Luis Obispo Off-Campus

75619	TBA	TBA	Gish J	DLEC	WEB	3.0	GR
	&TBA	TBA	Gish J	TLAB	TBA		

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

75269	TBA	TBA	Ikenador D	DLEC	WEB	3.0	GP
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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.

75300	TBA	TBA	Ikenador D	DLEC	WEB	3.0	GP
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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

74909	T	4:00pm-5:20pm	Espinoza-Kulick M	LEC	2608	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

74910	TBA	TBA	Garner M	DLEC	WEB	3.0	GP
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Above section 74910 meets 12 weeks (9/22-12/12).

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.

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

73527	TBA &M	TBA 6:30pm-9:20pm	Allen B Creedon J	DLEC LAB	WEB 4501D	4.0	GR
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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 169 - RESIDENTIAL WIRING

Introduces basic residential wiring skills. Includes basic electrical theory, installation techniques, basic plan reading, estimating and wiring methods. Advisory: CTCH 250. (Formerly CTECH69, CTCH169)

San Luis Obispo Campus

74803	TBA &F	TBA 5:00pm-8:50pm	Creedon J Creedon J	DLEC LAB	WEB 4501D	3.0	GP
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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 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, uninterpretable 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

74497	TBA	TBA	Allen B	DLEC	WEB	4.0	GR
	&R	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

72450	TBA	TBA	Allen B	DLEC	WEB	6.0	GR
	&W	6:30pm-9:20pm	Allen B	LAB	4501D		

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS 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.

EET 227 - FLUID AND PNEUMATIC TECHNOLOGY

Presents basic topics related to fluid and pneumatic systems, and devices. Basic physics of fluids and applied topics such as tanks, pumps, pump filters, accumulators, actuators, valves, servo flow control, compressors, valves, servo flow control, compressors, pressure regulators, accumulator circuits, directional control valves, sequencers, electromechanical valve operation will be addressed. Transfer: CSU.

San Luis Obispo Campus

72549	MW	3:30pm-4:50pm	Fontes M	LEC	4501E	4.0	GR
	&MW	5:00pm-6:20pm	Fontes M	LAB	4501E		

EET 267 - POWER SYSTEMS AND ROTATING ELECTRICAL MACHINERY

Includes topics related to fundamental industrial electrical maintenance training developed in conjunction with PG&E's Electrical Maintenance Training Program. Topics include power drawings, meters, power transformers, relays, rotating electrical machinery, safety and protection. Advisory: EET 224. Transfer: CSU. (Formerly ETCH267)

San Luis Obispo Campus

72453	TBA	TBA	Allen B	DLEC	WEB	4.0	GR
	&T	6:00pm-8:50pm	Staff	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.

Emergency Medical Services

EMS 101 - EMERGENCY MEDICAL RESPONDER

Introductory course for first responder training focused on medical and trauma emergencies. Students will learn utilizing lecture and skills lab practice. Repeatable 2 times only.

Distance Learning

75522	TBA	TBA	Tucker H	DLEC	WEB	3.0	GP
	&TBA	TBA	Tucker H	DLAB	WEB		

Above section 75522 meets 16 weeks (8/25-12/12).

This section is a CCAP Dual Enrollment course offered online in partnership with Templeton High School (High School Instructor: Forzetting, Period #TBD).

In addition to Cuesta College campus closures, this section will observe 11/25-11/27 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.

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

71498	TBA	TBA	Tucker H	DLEC	WEB	1.5	PS
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Above section 71498 meets 9 weeks (10/15-12/12).

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 \$70.00.

North County Campus

70290	MWR &TBA	6:00pm-9:05pm TBA	Tucker H Tucker H	LEC TLAB	N2801 TBA	9.5	GR
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WE STRONGLY SUGGEST THAT YOU ATTEND THE EMT COURSE ORIENTATION SCHEDULED ON WEDNESDAY, JULY 30TH at 6:00 PM 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 PROVIDER") OR the American Red Cross ("BLS PROVIDER"). If you take an online CPR course, IT MUST INCLUDE A HANDS-ON SKILLS PORTION to gain the required BLS Provider certification. 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.

The above section will also meet on Saturday, November 8th, from 9:00 am-12:00 pm in Room N2801 on the North County Campus for skills competency testing and patient extrication lab. THIS IS A MANDATORY CLASS MEETING! This section includes 27 lab hours consisting of 3 hours of skills competencies/patient extrication and 24 hours of clinical work to be arranged with your instructor (post-midterm).

Information regarding the following requirements will be provided at the course orientation (and at the first class for those unable to attend orientation): Students enrolled in this course must pass a drug screen (including THC) and background check at an approximate cost of \$100, provide proof of current immunizations, and complete a physical exam (cost varies).

San Luis Obispo Campus

70254	MTW &TBA	6:00pm-9:05pm TBA	Staff Staff	LEC TLAB	2502C TBA	9.5	GR
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WE STRONGLY SUGGEST THAT YOU ATTEND THE EMT COURSE ORIENTATION SCHEDULED ON TUESDAY, JULY 29TH at 6:00 PM in Room 2509 at the SLO 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 PROVIDER") OR the American Red Cross ("BLS PROVIDER"). If you take an online CPR course, IT MUST INCLUDE A HANDS-ON SKILLS PORTION to gain the required BLS Provider certification. 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.

The above section will also meet on Saturday, November 15th, from 9:00 am-12:00 pm in Room 2502 on the SLO Campus for skills competency testing and patient extrication lab. THIS IS A MANDATORY CLASS MEETING! This section includes 27 lab hours consisting of 3 hours of skills competencies/patient extrication and 24 hours of clinical work to be arranged with your instructor (post-midterm).

Information regarding the following requirements will be provided at the course orientation (and at the first class for those unable to attend orientation): Students enrolled in this course must pass a drug screen (including THC) and background check at an approximate cost of \$100, provide proof of current immunizations, and complete a physical exam (cost varies).

74530	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, JULY 30TH at 9:00 AM in Room 2509 at the SLO 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 PROVIDER") OR the American Red Cross ("BLS PROVIDER"). If you take an online CPR course, IT MUST INCLUDE A HANDS-ON SKILLS PORTION to gain the required BLS Provider certification. 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.

The above section will also meet on Saturday, November 22nd, from 9:00 am-12:00 pm in Room 2502 on the SLO Campus for skills competency testing and patient extrication lab. THIS IS A MANDATORY CLASS MEETING! This section includes 27 lab hours consisting of 3 hours of skills competencies/patient extrication and 24 hours of clinical work to be arranged with your instructor (post-midterm).

Information regarding the following requirements will be provided at the course orientation (and at the first class for those unable to attend orientation): Students enrolled in this course must pass a drug screen (including THC) and background check at an approximate cost of \$100, provide proof of current immunizations, and complete a physical exam (cost varies).

EMS 212 - PARAMEDIC CLINICAL

Provide clinical application of advance life support concepts in acute patient care for the Paramedic Student. Opportunities for increasing skill performance in the clinical (hospital) setting. Prerequisites: EMS 211, and EMS 211L. Corequisites: EMS 213. Transfer: CSU. (Formerly EMS107L)

San Luis Obispo Campus

74701	W	5:00pm-5:50pm	Glass J	LAB	2503	4.0	PS
	&TBA	TBA	Glass J	TLAB	HOSP		

EMS 213 - PARAMEDIC INTERNSHIP

Provides the internship phase of paramedic training, which allows the student to be assigned to an emergency response vehicle with a field preceptor to establish advanced life support patient care responsibilities. This includes cardiovascular, respiratory, traumatic injuries, pediatric, OB/GYN, and other emergency medical service training. This portion of paramedic training provides supervised application of cognitive knowledge and skills in acute patient care. EMS 213 meets the minimum hours for required to complete paramedic internship training in the state of California. Course content based on the guidelines and authority of the Title 22, Division 9, of the California Code or regulations and the US Department of Transportation Emergency Medical Technician-Paramedic Standard National Curriculum. Prerequisites: EMS 211 and EMS 211L. Corequisites: EMS 212. Transfer: CSU

Hospital

74705	F	5:00pm-5:50pm	Glass J	LAB	2503	9.0	PS
	&TBA	TBA	Glass J	TLAB	TBA		

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

74017	T	10:00am-11:50am	De Schutter S	SLEC	WEB	0.0	NC
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THIS CLASS IS BEING OFFERED FULLY ONLINE. Students will participate in 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. For additional questions, please contact Continuing Education staff at (805) 591-6273.

74129	W	6:00pm-8:50pm	De Schutter S	SLEC	WEB	0.0	NC
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THIS CLASS IS BEING OFFERED FULLY ONLINE. Students will participate in 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. For additional questions, please contact Continuing Education staff at (805) 591-6273.

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

74026	TR	8:30am-9:20am	Norris Cooper L	SLAB	WEB	0.0	NC
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THIS CLASS IS BEING OFFERED FULLY ONLINE. Students will participate in 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. For additional questions, please contact Continuing Education staff at (805) 591-6273.

74991	MWF	8:30am-9:20am	Norris Cooper L	SLAB	WEB	0.0	NC
	&MWF	8:30am-9:20am	Norris Cooper L	SLAB	WEB		

THIS CLASS IS BEING OFFERED FULLY ONLINE. Students will participate in 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. For additional questions, please contact Continuing Education staff at (805) 591-6273.

North County Campus

74992	W	10:30am-12:20pm	Norris Cooper L	LAB	N1018	0.0	NC
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North County Off-Campus

74027	M	10:30am-12:20pm	Norris Cooper L	LAB	NCO	0.0	NC
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This section meets at Paso Robles Senior Center, 270 Scott Street, Paso Robles 93446. For questions, please contact Continuing Education staff at (805) 591-6273.

74661	M	1:00pm-3:50pm	Brown D	LAB	NCO	0.0	NC
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This section meets at Paso Robles Senior Center, 270 Scott Street, Paso Robles 93446. For questions, please contact Continuing Education staff at (805) 591-6273.

San Luis Obispo Off-Campus

75145	W	1:00pm-3:50pm	Pattison J	LAB	SLF	0.0	NC
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This section meets at Morro Bay Senior Center, 1001 Kennedy Way, Morro Bay 93442. For questions, please contact Continuing Education staff at (805) 591-6273.

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

74579	T	9:00am-9:50am	Lance D	LAB	NCO	0.0	NC
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This section meets at Paso Robles Senior Center, 270 Scott Street, Paso Robles 93446. For questions, please contact Continuing Education staff at (805) 591-6273.

74580	R	9:00am-9:50am	Lance D	LAB	NCO	0.0	NC
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This section meets at Paso Robles Senior Center, 270 Scott Street, Paso Robles 93446. For questions, please contact Continuing Education staff at (805) 591-6273.

74620	F	10:00am-10:50am	McDevitt N	LAB	NCO	0.0	NC
	&F	10:00am-10:50am	McDevitt N	LAB	NCO		

This section meets at Paso Robles Senior Center, 270 Scott Street, Paso Robles 93446. For questions, please contact Continuing Education staff at (805) 591-6273.

74621	W	10:00am-10:50am	McDevitt N	LAB	NCO	0.0	NC
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This section meets at Paso Robles Senior Center, 270 Scott Street, Paso Robles 93446. For questions, please contact Continuing Education staff at (805) 591-6273.

74622	TR	10:15am-11:20am	Peargin P	LAB	NCO	0.0	NC
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This section meets at Paso Robles Senior Center, 270 Scott Street, Paso Robles 93446. For questions, please contact Continuing Education staff at (805) 591-6273.

75599	W	9:00am-9:50am	McGuire M	LAB	NCO	0.0	NC
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This section meets at Paso Robles Senior Center, 270 Scott Street, Paso Robles 93446. For questions, please contact Continuing Education staff at (805) 591-6273.

San Luis Obispo Off-Campus

74581	TR	1:30pm-2:50pm	Morgan L	LAB	SLF	0.0	NC
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This section meets at Morro Bay Senior Center, 1001 Kennedy Way, Morro Bay 93442. For questions, please contact Continuing Education staff at (805) 591-6273.

75598	W	1:30pm-3:05pm	Morgan L	LAB	SLF	0.0	NC
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Above section 75598 meets 9 weeks (10/13-12/12).

This section meets at Morro Bay Senior Center, 1001 Kennedy Way, Morro Bay 93442. For questions, please contact Continuing Education staff at (805) 591-6273.

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

74032	R	1:00pm-3:50pm	Pattison J	LAB	SLF	0.0	NC
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This section meets at Morro Bay Senior Center, 1001 Kennedy Way, Morro Bay 93442. For questions, please contact Continuing Education staff at (805) 591-6273.

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

74038	W	1:00pm-2:50pm	Ezovski C	LEC	SLF	0.0	NC
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This section meets at San Luis Obispo Senior Center, 1445 Santa Rosa St, San Luis Obispo, 93401. For questions, please contact Continuing Education staff at (805) 591-6273.

74039 M 10:00am-11:50am Ezovski C LEC SLF 0.0 NC

This section meets at Morro Bay Senior Center, 1001 Kennedy Way, Morro Bay 93442. For questions, please contact Continuing Education staff at (805) 591-6273.

74157 M 1:00pm-3:50pm Green H LEC SLF 0.0 NC

This section meets at Morro Bay Senior Center, 1001 Kennedy Way, Morro Bay 93442. For questions, please contact Continuing Education staff at (805) 591-6273.

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

74158 TR 11:45am-12:50pm Staff LAB SLF 0.0 NC

This section meets at Morro Bay Senior Center, 1001 Kennedy Way, Morro Bay 93442. For questions, please contact Continuing Education staff at (805) 591-6273.

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

74161 W 1:00pm-2:50pm Norris Cooper L LAB NCO 0.0 NC

This section meets at CAPSLO Adult Day Center, 1325 Oak Street, Paso Robles 93446. For questions, please contact Continuing Education staff at (805) 591-6273.

74163 M 1:00pm-2:50pm Norris Cooper L LAB NCO 0.0 NC

This section meets at CAPSLO Adult Day Center, 1325 Oak Street, Paso Robles 93446. For questions, please contact Continuing Education staff at (805) 591-6273.

Engineering

ENGR 217 - CIRCUIT ANALYSIS

Analyze and measurement of electrical circuits. Prerequisite: PHYS 208B. Corequisite: MATH 287. Transfer: CSU; UC.

San Luis Obispo Campus

70948	MW	11:00am-12:20pm	Staff	LEC	2609	4.0	GR
	&M	12:30pm-3:20pm	Staff	LAB	4501E		

ENGR 226 - ENGINEERING DRAWING

Introduces engineering drawing using AutoCAD (2D) and Solidworks (3D). Transfer: CSU; UC. Formerly ENGR26)

San Luis Obispo Campus

70954	TBA	TBA	Fourcroy M	DLEC	WEB	4.0	GR
	&T	2:00pm-3:50pm	Fourcroy M	LAB	3406		
	&TBA	TBA	Fourcroy M	DLAB	WEB		

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THE LAB 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.

70955	TBA	TBA	Elghandour E	DLEC	WEB	4.0	GR
	&R	6:30pm-8:20pm	Elghandour E	LAB	3406		
	&TBA	TBA	Elghandour E	DLAB	WEB		

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ENGR 246 - MATERIALS ENGINEERING

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

73094	T	7:00pm-9:50pm	Beaton E	LEC	4112	3.0	GR
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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

73093 R 7:00pm-9:50pm Beaton E LAB **** 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

72210 M 12:00pm-12:50pm Krynen F LEC 2606 2.0 GR
&M 1:00pm-1:50pm Krynen F LAB ****
&W 12:00pm-1:50pm Krynen F LAB ****

72260 T 12:00pm-12:50pm Krynen F LEC 2606 2.0 GR
&T 1:00pm-1:50pm Krynen F LAB 2606
&R 12:00pm-1:50pm Krynen F LAB 2606

74120 T 3:00pm-3:50pm Krynen F LEC 2606 2.0 GR
&T 4:00pm-4:50pm Krynen F LAB 2606
&R 3:00pm-4:50pm Krynen F LAB 2606

ENGR 251 - ENGINEERING DYNAMICS

Analyze the fundamentals of kinematics and kinetics of particles and rigid bodies. Prerequisite: ENGR 250 Transfer: CSU; UC. (Formerly ENGR51)

San Luis Obispo Campus

75644 MW 2:30pm-3:50pm Krynen F LEC 2606 3.0 GR

75645 TR 9:00am-10:20am Krynen F LEC 2606 3.0 GR

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 C1000.

San Luis Obispo Campus

74731 R 12:00pm-12:50pm Davis M LEC 3307 1.0 PS

Students enrolling in this section of ENGL 101 (CRN 74731) must also enroll in the corresponding section of ENGL C1000 (CRN 70196) 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 C1000 (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 C1000.

74733 W 3:30pm-4:20pm Davis M LEC 3313 1.0 PS

Students enrolling in this section of ENGL 101 (CRN 74733) must also enroll in the corresponding section of ENGL C1000 (CRN 70222) 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 C1000 (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 C1000.

ENGL 201A - ACADEMIC READING AND WRITING

In this course, students receive instruction in academic reading and writing, including writing processes, effective use of language, analytical thinking, and the foundations of academic research. Prerequisite: Placement as determined by the college's multiple measures assessment process Transfer: CSU; UC. (Formerly ENGL 201A)

California Mens Colony

74617 MW 6:00pm-8:10pm Moretti A LEC CMC 4.0 GR

Above section 74617 meets 16 weeks (8/11-11/26).

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

Distance Learning

71339 TBA TBA Rock 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.

71342 TBA TBA Rock J DLEC WEB 4.0 GR

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71363 TBA TBA Kimmey S DLEC WEB 4.0 GR

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71364 TBA TBA Kimmey S DLEC WEB 4.0 GR

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71366 TBA TBA Kimmey S DLEC WEB 4.0 GR

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71368 TBA TBA West J DLEC WEB 4.0 GR

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71370 TBA TBA Boling S DLEC WEB 4.0 GR

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71371 TBA TBA Boling S DLEC WEB 4.0 GR

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71396 TBA TBA Sims C DLEC WEB 4.0 GR

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71590 TBA TBA Sims C DLEC WEB 4.0 GR

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72061 TBA TBA Sims C DLEC WEB 4.0 GR

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72092 TBA TBA Miller S DLEC WEB 4.0 GR

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72110 TBA TBA Miller 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.

72838 TBA TBA Miller S DLEC WEB 4.0 GR

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72951 TBA TBA Kimmey S DLEC WEB 4.0 GR

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73303 TBA TBA Brogno C DLEC WEB 4.0 GR

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73304 TBA TBA Portuges P DLEC WEB 4.0 GR

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73311 TBA TBA Portuges P DLEC WEB 4.0 GR

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73313 TBA TBA Scovil T DLEC WEB 4.0 GR

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73314 TBA TBA Scovil T DLEC WEB 4.0 GR

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computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

73402	TBA	TBA	Staff	DLEC	WEB	4.0	GR
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Above section 73402 meets 16 weeks (8/25-12/12).

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.

74597	TBA	TBA	Kimmey S	DLEC	WEB	4.0	GR
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Above section 74597 meets 12 weeks (9/22-12/12).

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.

74612	TBA	TBA	Sims C	DLEC	WEB	4.0	GR
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Above section 74612 meets 9 weeks (10/15-12/12).

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.

74734	TBA	TBA	Shiple E	DLEC	WEB	4.0	GR
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North County Campus

70226	MW	9:00am-10:50am	Moretti A	LEC	N3229	4.0	GR
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70234	MW	1:00pm-2:50pm	Boling S	LEC	N3230	4.0	GR
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70241	TR	6:00pm-7:50pm	Fahy D	LEC	N3229	4.0	GR
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San Luis Obispo Campus

70196	TR	10:00am-11:50am	Davis M	LEC	3307	4.0	GR
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Students enrolling in this section of ENGL C1000 (CRN 70196) must also enroll in the corresponding section of ENGL 101 (CRN 74731) 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 C1000 (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 C1000.

70222	MW	1:30pm-3:20pm	Davis M	LEC	3313	4.0	GR
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Students enrolling in this section of ENGL C1000 (CRN 70222) must also enroll in the corresponding

section of ENGL 101 (CRN 74733) 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 C1000 (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 C1000.

70252	MW	10:30am-12:20pm	Johnson P	LEC	6108B	4.0	GR
71147	MW	11:30am-1:20pm	Hidinger M	LEC	3309	4.0	GR
71148	MW	12:30pm-2:20pm	Finger R	LEC	6108B	4.0	GR
71150	MW	2:30pm-4:20pm	Fahy D	LEC	6108B	4.0	GR
71177	TR	9:30am-11:20am	Staff	LEC	6108B	4.0	GR
71179	TR	10:30am-12:20pm	Leone S	LEC	6107	4.0	GR
71335	TR	12:00pm-1:50pm	Emerson A	LEC	3308	4.0	GR
71337	TR	1:00pm-2:50pm	Staff	LEC	6107	4.0	GR
71340	M &TBA	10:00am-11:20am TBA	Shiple E Shiple E	LEC DLEC	3313 WEB	4.0	GR

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71344	TR	11:30am-1:20pm	Demarest S	LEC	3309	4.0	GR
71348	TR	1:30pm-3:20pm	Demarest S	LEC	3309	4.0	GR
71350	T &TBA	2:00pm-3:20pm TBA	Finger R Finger R	LEC DLEC	6108B WEB	4.0	GR

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.

71353	T &TBA	3:30pm-5:20pm TBA	Brogno C Brogno C	LEC DLEC	3308 WEB	4.0	GR
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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.

71354	W &TBA	9:00am-10:50am TBA	Hidinger M Hidinger M	LEC DLEC	3310 WEB	4.0	GR
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71394	T	12:30pm-1:50pm	Stegner P	LEC	6108B	4.0	GR
	&TBA	TBA	Stegner P	DLEC	WEB		

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.

71395	T	10:00am-11:20am	Finger R	LEC	3308	4.0	GR
	&TBA	TBA	Finger R	DLEC	WEB		

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.

75633	MW	12:30pm-1:50pm	Marini A	LEC	3308	4.0	GR
	&TBA	TBA	Marini A	DLEC	WEB		

Above section 75633 meets 8 weeks (8/11-10/3).

This class is part of the FAST Way program, four 8-week hybrid courses with built-in academic support. To be part of FAST Way register for COMM C1000 (CRN 73635), ENGL C1000 (CRN 75633), MUS 236 (CRN 74184), and STAT C1000 (CRN 75666). Learn more at cuesta.edu/academics/fast/

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.

75634	MW	12:30pm-1:50pm	Marini A	LEC	3308	4.0	GR
	&TBA	TBA	Marini A	DLEC	WEB		

Above section 75634 meets 8 weeks (10/20-12/12).

This class is part of the FAST Way program, four 8-week hybrid courses with built-in academic support. To be part of FAST Way register for COMM C1000 (CRN 73637), ENGL C1000 (CRN 75634), MUS 236 (CRN 73971), and STAT C1000 (CRN 75665). Learn more at cuesta.edu/academics/fast/

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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 C1000 with a grade of C or better Transfer: CSU; UC.

California Mens Colony

74355 MW 6:00pm-8:10pm Yun P LEC CMC 4.0 GR

Above section 74355 meets 16 weeks (8/11-11/26).

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

Distance Learning

71377 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.

71378 TBA TBA Demarest S DLEC WEB 4.0 GR

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71379 TBA TBA Demarest S DLEC WEB 4.0 GR

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71380 TBA TBA Finger R DLEC WEB 4.0 GR

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73306 TBA TBA Davis M DLEC WEB 4.0 GR

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73403 TBA TBA Davis M DLEC WEB 4.0 GR

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computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

73653 TBA TBA Marini A DLEC WEB 4.0 GR

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73654 TBA TBA Marini A DLEC WEB 4.0 GR

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San Luis Obispo Campus

71372 MW 12:00pm-1:50pm Yun P LEC 6301 4.0 GR

71373 MW 12:00pm-1:50pm Emerson A LEC 6107 4.0 GR

71374 TR 11:30am-1:20pm Johnson P LEC 6301 4.0 GR

71375 MW 10:30am-12:20pm Patchell T LEC 3308 4.0 GR

ENGL 201C - CRITICAL THINKING AND WRITING

In this course, students receive instruction in critical thinking for purposes of constructing, evaluating, and composing arguments in a variety of rhetorical forms, using primarily non-fiction texts, refining writing skills and research strategies developed in ENGL C1000 College Reading and Writing (C-ID ENGL 100) or similar first-year college writing course. Prerequisite: ENGL C1000 with a grade of C or better. Transfer: CSU; UC. (Formerly ENGL 201C)

Distance Learning

71384 TBA TBA Leone 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.

71385 TBA TBA Fleming M DLEC WEB 4.0 GR

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71386 TBA TBA Fleming M DLEC WEB 4.0 GR

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provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

71387 TBA TBA Fleming M DLEC WEB 4.0 GR

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71388 TBA TBA West J DLEC WEB 4.0 GR

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71389 TBA TBA West J DLEC WEB 4.0 GR

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71390 TBA TBA Fleming M DLEC WEB 4.0 GR

Above section 71390 meets 9 weeks (10/15-12/12).

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71391 TBA TBA Boling S DLEC WEB 4.0 GR

Above section 71391 meets 9 weeks (10/15-12/12).

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San Luis Obispo Campus

71382 MW 10:00am-11:50am Leone S LEC 6301 4.0 GR

71383 TR 1:30pm-3:20pm Staff LEC 6301 4.0 GR

ENGL 212A - SURVEY OF AMERICAN LITERATURE I

Presents a survey of American literature from the pre-colonial period to the Civil War. Prerequisite: ENGL C1000 with a grade of C or better. Transfer: CSU; UC.

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.

California Mens Colony

75632 MW 6:00pm-7:30pm Keniston W LEC CMC 3.0 GP

Above section 75632 meets 16 weeks (8/11-11/26).

This course offered at the California Men's Colony.

HIST 237 - HISTORY OF AMERICAN WOMEN

Surveys the social, political, economic, and cultural history of women in America from pre-European Native American societies through the late twentieth century, with particular emphasis on the marginalization of women and their struggles for justice, power, and equality in America. Transfer: CSU; UC. (Formerly HIST37)

San Luis Obispo Campus

70243 MW 9:30am-10:50am DeFraga L LEC 6305 3.0 GP

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

74818 TBA TBA Root K DLEC WEB 3.0 GP

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San Luis Obispo Campus

74783 W 5:00pm-7:50pm Root K LEC 2605 3.0 GP

HOSP 250 - INTRODUCTION TO HOTEL MANAGEMENT

Introduces the operating system and components of a hotel-resort facility, which includes: front office, housekeeping, food and beverage, sales and marketing, accounting, property maintenance, human resource management and information systems. Transfer: CSU

Distance Learning

74912	TBA	TBA	Root K	DLEC	WEB	3.0	GP
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Above section 74912 meets 12 weeks (9/22-12/12).

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HOSP 255 - CATERING PRINCIPLES

Examines the catering industry with special attention given to catering from a customer's perspective. Students completing this course should be able to plan and implement a variety of catering functions. Experiential learning opportunities will be included in this course. Transfer: CSU Advisory: CUL 215 or CUL 213.

Distance Learning

75383	TBA	TBA	Elliott Shaw Z	DLEC	WEB	3.0	GP
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Above section 75383 meets 12 weeks (9/22-12/12).

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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

74819	TBA	TBA	Root K	DLEC	WEB	0.0	NC
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San Luis Obispo Campus

74784	W	5:00pm-7:50pm	Root K	LEC	2605	0.0	NC
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HOSP 750 - INTRODUCTION TO HOTEL MANAGEMENT

Introduces the operating system and components of a hotel-resort facility, which includes: front office, housekeeping, food and beverage, sales and marketing, accounting, property maintenance, human resource management and information systems. Repeatable.

Distance Learning

74913	TBA	TBA	Root K	DLEC	WEB	0.0	NC
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Above section 74913 meets 12 weeks (9/22-12/12).

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Journalism and Digital Comm

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

74536	W	5:00pm-6:50pm	Shermak J	SLEC	WEB	3.0	GP
	&TBA	TBA	Shermak J	DLEC	WEB		

Above section 74536 meets 15 weeks (9/2-12/12).

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.

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)

San Luis Obispo Campus

74535	T	1:00pm-2:50pm	Shermak J	LEC	6111	3.0	GP
	&TBA	TBA	Shermak J	DLEC	WEB		

Above section 74535 meets 15 weeks (9/2-12/12).

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JOUR 202A - CUESTONIAN STUDENT MEDIA: NEWS PRODUCTION

Introduces hands-on preparatory news production for The Cuestonian student newspaper and Cuestonian.com. Prerequisite: JOUR 201 or concurrent enrollment. Transfer: CSU.

San Luis Obispo Campus

70885	T	9:00am-10:50am	Shermak J	LEC	6111	4.0	GP
	&R	9:00am-10:50am	Shermak J	LAB	6111		
	&TBA	TBA	Shermak J	DLAB	WEB		

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JOUR 202B - CUESTONIAN STUDENT MEDIA: 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)

San Luis Obispo Campus

70887	T	9:00am-10:50am	Shermak J	LEC	6111	4.0	GP
	&R	9:00am-10:50am	Shermak J	LAB	6111		
	&TBA	TBA	Shermak J	DLAB	WEB		

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JOUR 202C - CUESTONIAN STUDENT MEDIA: 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)

San Luis Obispo Campus

70888	T	9:00am-10:50am	Shermak J	LEC	6111	4.0	GP
	&R	9:00am-10:50am	Shermak J	LAB	6111		

&TBA TBA Shermak J DLAB WEB

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JOUR 203A - CUESTONIAN STUDENT MEDIA: MULTIMEDIA NEWS PRODUCTION: 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.

San Luis Obispo Campus

74307	T	9:00am-10:50am	Shermak J	LEC	6111	4.0	GP
	&R	9:00am-10:50am	Shermak J	LAB	6111		
	&TBA	TBA	Shermak J	DLAB	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.

JOUR 203B - CUESTONIAN STUDENT MEDIA: MULTIMEDIA NEWS PRODUCTION: GRAPHIC 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 258. Transfer: CSU

San Luis Obispo Campus

74308	T	9:00am-10:50am	Shermak J	LEC	6111	4.0	GP
	&R	9:00am-10:50am	Shermak J	LAB	6111		
	&TBA	TBA	Shermak J	DLAB	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.

JOUR 203C - CUESTONIAN STUDENT MEDIA: INTERMEDIATE MULTIMEDIA NEWS PRODUCTION

Involves students in editorial positions for the visual arts sections of The Cuestonian and Cuestonian.com. Students use state-of-the-art technology to continue the study of all aspects of the print and online news production business as it relates to visual arts at a higher skill level and leadership involvement than JOUR 203A-B. Prerequisite: JOUR 203A or JOUR 203B. Transfer: CSU.

San Luis Obispo Campus

74534	T	9:00am-10:50am	Shermak J	LEC	6111	4.0	GP
	&R	9:00am-10:50am	Shermak J	LAB	6111		
	&TBA	TBA	Shermak J	DLAB	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.

JOUR 205 - MULTIMEDIA JOURNALISM

Introduces the fundamentals of gathering, producing and presenting content for digital media. Explores ethical issues and stresses multimedia storytelling. Advisory: JOUR 201. Transfer: CSU.

Distance Learning

73203	TBA	TBA	Shermak J	DLEC	WEB	3.0	GP
	&TBA	TBA	Shermak J	DLAB	WEB		

Above section 73203 meets 15 weeks (9/2-12/12).

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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

73163	MW	12:00pm-1:20pm	Guadagno J	LAB	1200	1.0	GP
73164	MW	8:30am-9:50am	Miller K	LAB	1200	1.0	GP
73165	TR	8:30am-9:50am	Miller K	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

73478	TR	12:00pm-1:20pm	Steinmaus N	LAB	1200	1.0	GP
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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

73161	TR	1:00pm-2:20pm	Zulim-Clark M	LAB	1105	1.0	GP
	&TBA	TBA	Zulim-Clark M	DLAB	WEB		

Above section 73161 meets 9 weeks (10/15-12/12).

KINA 223 - PILATES BARRE

Teaches fundamentals of the Pilates technique using the ballet barre as a tool. Presents a fitness method that utilizes a ballet barre warm-up in a complimentary fashion with principles, exercises, poses, stretches, and breathing techniques derived from Pilates and Yoga. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses).

Distance Learning

73614	TBA	TBA	Brown K	DLAB	WEB	1.0	GP
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Above section 73614 meets 9 weeks (8/11-10/10).

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

73487	TBA	TBA	Brown K	DLAB	WEB	1.0	GP
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Above section 73487 meets 9 weeks (10/15-12/12).

KINA 227 - INDOOR CYCLING FOR FITNESS

Presents the concepts of cardio-respiratory fitness, muscular strength and endurance and flexibility in a cycling format. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses). (Formerly PEAC260)

San Luis Obispo Campus

75523	TR &TBA	1:00pm-2:20pm TBA	Zulim-Clark M Zulim-Clark M	LAB DLAB	1113 WEB	1.0	GP
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Above section 75523 meets 9 weeks (8/11-10/10).

KINA 232 - CARDIO ENDURANCE CONDITIONING

Walking, running, swimming and/or cycling. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses). (Formerly PEAC266)

San Luis Obispo Campus

73297	MW	7:00am-8:20am	Miller K	LAB	1105	1.0	GP
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KINA 233 - SPORT SPECIFIC CONDITIONING

Presents general and sport-specific conditioning methods for intercollegiate athletes. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses). (Formerly PEAC267)

San Luis Obispo Campus

73191	TR	7:00am-8:20am	Miller K	LAB	1105	0.5	GR
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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

75395	S &TBA	9:00am-11:50am TBA	Orefice A Orefice A	LAB DLAB	1032 WEB	1.0	GR
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Above section 75395 meets 9 weeks (8/11-10/10).

THIS IS A HYBRID CLASS WITH SCHEDULED / MANDATORY IN-SEAT MEETINGS! A PORTION OF THIS 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 237 - PICKLEBALL I

Introduces the basic skills and strokes used in controlling play, rules, and etiquette of Pickleball. Provides basic instruction on movement fundamentals including ground strokes, serving, and strategy patterns. Presents individual instruction to develop a player's personal stroke pattern and refine skills in a recreational atmosphere. Transfer: CSU; UC (UC credit limit of 4 semester credits total in KINA, and ATHL courses). (Formerly PEAC285)

San Luis Obispo Campus

75281	TR	12:00pm-1:30pm	Head A	LAB	1801A	1.0	GP
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Above section 75281 meets 16 weeks (8/11-11/28).

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

74697	TR	12:00pm-1:20pm	Orefice A	LAB	1105	1.0	GR
	&TBA	TBA	Orefice A	DLAB	WEB		

Above section 74697 meets 9 weeks (8/11-10/10).

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

73182	TBA	TBA	Medhurst M	DLAB	WEB	1.0	GP
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KINA 251 - HALF / MARATHON TRAINING

Presents the key ingredients of successful half and full marathon training programs and their application to life long fitness. The class will prepare students for distance running; 13.1 - 26.2 miles. Transfer: CSU; UC (UC credit limit of 4 semester credits total in PEAD, KINA, and ATHL courses). (Formerly PEAC274)

Distance Learning

74692	TBA	TBA	Locher B	DLEC	WEB	1.0	GP
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Above section 74692 meets 14 weeks (8/11-11/14).

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).

California Mens Colony

74179	TR	6:00pm-7:30pm	Schmitt P	LEC	CMC	3.0	GP
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Above section 74179 meets 16 weeks (8/11-11/26).

This section offered at California Men's Colony.

San Luis Obispo Campus

73018	T	10:30am-11:50am	Head A	LEC	1100	3.0	GP
	&T	10:30am-11:50am	Head A	LEC	1100		
	&T	10:30am-11:50am	Head A	LEC	1100		
	&T	10:30am-11:50am	Head A	LEC	1100		
	&TBA	TBA	Head A	DLEC	WEB		

Above section 73018 meets 9 weeks (8/11-10/10).

KINE 213 - INTRODUCTION TO SPORTS MEDICINE

Provides the student with an introduction to sports medicine including education, training, and basic exposure to the care and prevention of activity injuries. Includes general principles in sports medicine and athletic training. Transfer: CSU; UC (UC credit limit of 8 semester credits total in KINE courses). (Formerly PETH213)

Distance Learning

73019	TBA	TBA	Staff	DLEC	WEB	3.0	GP
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KINE 214 - INTRODUCTION TO EXERCISE SCIENCE

Provides foundational information for students interested in exercise science and those intent on pursuing a career as a fitness professional. Introduces muscular, cardiorespiratory, and other physiological systems essential for application to program design and its specificity to training goals. Includes muscular, neural, and skeletal anatomy in relation to proper movement, with the purpose of applying safe and effective exercise program design. Transfer: CSU; UC (UC credit limit of 8 semester credits total in KINE courses). (Formerly PETH214)

Distance Learning

73020	TBA	TBA	Guadagno J	DLEC	WEB	3.0	GP
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Above section 73020 meets 12 weeks (9/22-12/12).

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.

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

74941	TBA	TBA	Head A	DLEC	WEB	2.0	GP
	&TBA	TBA	Head A	DLAB	WEB		

Above section 74941 meets 6 weeks (11/3-12/12).

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

70678 TBA TBA Wallace J DLEC WEB 3.0 GP

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Library/Info Technology

LIBT 201 - INTRODUCTION TO LIBRARY SERVICES

Surveys the history, organization, services, personnel and functions of libraries and information centers. Provides beginning library/information technology students with an introduction and overview to the field and identifies job opportunities. Transfer: CSU. (Formerly LIBT101)

Distance Learning

73274 TBA TBA Severson J DLEC WEB 3.0 GR

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LIBT 204 - ORGANIZING INFORMATION

A practical introduction to the tasks involved with cataloging book and non-book library materials. Includes descriptive cataloging using AACR2, subject cataloging, and classification. Covers MARC formats as well as their use in the OCLC bibliographic utility and local automated library systems. Advisory: LIBT 201. Transfer: CSU. (Formerly LIBT104)

Distance Learning

73618 TBA TBA Love C DLEC WEB 3.0 GR
 &TBA TBA Love C DLAB WEB

Above section 73618 meets 14 weeks (8/11-11/14).

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LIBT 208 - LIBRARY TEAMWORK AND SUPERVISORY SKILLS

Introduces teamwork and supervisory skills within the context of libraries. Advisory: Completion of

or concurrent enrollment in LIBT 201. Transfer: CSU. (Formerly LIBINF8, LIBT108)

Distance Learning

73239	TBA	TBA	Fourie D	DLEC	WEB	1.0	GR
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Above section 73239 meets 9 weeks (10/15-12/12).

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.

LIBT 209 - LIBRARY PUBLIC SERVICES

Surveys library services provided to the public--including the philosophy, policies and procedures associated with reference/information and circulation services. Emphasizes skill building in defining and executing search strategies. Advisory: Completion of or concurrent enrollment in LIBT 201. Transfer: CSU. (Formerly LIBINF9)

Distance Learning

73267	TBA	TBA	Fourie D	DLEC	WEB	3.0	GR
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LIBT 210 - SCHOOL LIBRARY/MEDIA CENTER SERVICES

Explores the role of the school library media program in the educational community. Provides students with basic skills and competencies necessary to deliver effective school library media programs for grades K-12. Advisory: Completion of or concurrent enrollment in LIBT 201. Transfer: CSU. (Formerly LIBINF10)

Distance Learning

73268	TBA	TBA	Haupt S	DLEC	WEB	3.0	GR
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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

71725	TBA	TBA	Rutherford-Patten M	DLEC	WEB	1.0	GR
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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

73269	TBA	TBA	Severson J	DLEC	WEB	1.0	GR
	&TBA	TBA	Severson J	DLAB	WEB		

Above section 73269 meets 9 weeks (8/11-10/10).

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Licensed Vocational Nursing

LVN 101 - THEORY I: FUNDAMENTALS, PERIOPERATIVE AND ACUTE ADULT

Prepares students to practice vocational nursing. Uses the Caring Framework for the study of nursing fundamentals, nursing process, and standard nursing care for a variety of common health and illness states. Compares and contrasts nursing care systems and roles employed in health maintenance, acute illness, surgical care, rehabilitation nursing for adults and elderly, and perioperative nursing. Prepares the vocational student nurse to care for patients and integrate concepts of perioperative nursing, adapting standard nursing care to meet the needs of the elderly is a focus for the LVN role. Prerequisite: Program admission. Corequisite: LVN 101A, LVN 101AL and LVN 101B.

North County Campus

73459	W	8:30am-12:20pm	Wages N	LEC	N2407	7.0	GR
	&W	1:00pm-4:10pm	Wages N	LEC	N2407		

LVN 101A - SKILLS THEORY I: ADULT, PERIOPERATIVE, AND MEDICATION ADMINISTRATION

Introduces theory of basic nursing skills including pharmacology, medication administration and the LVN scope of practice. Incorporates this knowledge with the nursing process. Corequisite: LVN 101 and

LVN 101AL and LVN 101B. (Formerly LVN1A)

North County Campus

73460	R	8:30am-12:20pm	Sanchez A	LEC	N2407	7.0	GR
	&R	1:00pm-4:10pm	Sanchez A	LEC	N2407		

LVN 101AL - SKILLS LAB I: BASIC CARE, ADULT, PERIOPERATIVE, MEDICATION ADMINISTRATION

Provides an opportunity for supervised practice of basic nursing skills in a simulated clinical setting. Applies theoretical concepts and nursing skills to steps in the nursing process: assessment, planning, implementing, evaluation and documentation. Emphasizes practicing a consistent method of medication administration and documentation. Corequisites: LVN 101 and LVN 101A and LVN 101B. Materials fee \$172.00. (Formerly LVN1B)

North County Campus

73461	F	8:30am-12:20pm	Sanchez A	LAB	N2407	2.0	PS
	&F	1:00pm-4:10pm	Sanchez A	LAB	N2407		

LVN 101B - CLINICAL I: MEDICATION ADMINISTRATION, BASIC CARE

Apply fundamental principles of theory and skills courses in the care of patients in long term-care and physical rehabilitation settings. Explores mental & spiritual health concepts and socio-cultural aspects as they apply to individually assigned patients. Corequisites: LVN 101 and LVN 101A and LVN101AL. Materials fee \$5.00. (Formerly LVN1B)

Hospital

73450	MT	5:30am-10:00am	Plante S	LAB	HOSP	4.5	PS
	&MT	10:30am-12:45pm	Plante S	LAB	HOSP		

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

74236	MT	8:00am-10:50am	Wages N	LEC	N2407	1.5	GP
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Above section 74236 meets 4 weeks (8/18-9/19).

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 \$146.00. (Formerly part of LVN 004 as one class)

North County Campus

74237	M	11:30am-3:50pm	Wages N	LAB	N2407	0.5	GP
	&T	11:30am-12:50pm	Wages N	LAB	N2407		

Above section 74237 meets 4 weeks (8/18-9/19).

Mathematics

MATH 165S - CONCURRENT SUPPORT FOR CALCULUS I

Reviews core prerequisite skills and concepts with an emphasis on critical thinking and problem solving to increase likelihood of success in Calculus I. Emphasizes quantitative literacy, connecting learning strategies and mathematical knowledge necessary for successful completion of Math 265A. This course is to be taken concurrently with Math 265A: Calculus I. Corequisite: MATH 265A.

San Luis Obispo Campus

75690	TR	3:00pm-3:50pm	Sanders-Moreno J	LAB	2603	1.0	GP
	&TBA	TBA	Sanders-Moreno J	DLAB	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.

Students enrolling in this section of MATH 165S (CRN 75690) must also enroll in the corresponding section of MATH 265A (CRN 71253) for a total of six units. Students who earned less than a 2.6 high school GPA should enroll in this corequisite pairing of MATH 165S (CRN 75690) with MATH 265A (CRN 71253). These two course sections are paired to provide an extra 2 hours of instruction a week from the same instructor to help students succeed in MATH 265A (CRN 71253).

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

74674	TBA	TBA	Sanders-Moreno J	DLEC	WEB	3.0	GR
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Above section 74674 meets 15 weeks (9/1-12/12).

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.

North County Campus

75220	W &TBA	3:30pm-5:20pm TBA	Sanders-Moreno J Sanders-Moreno J	LEC DLEC	N2802 WEB	3.0	GR
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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

75237	TBA	TBA	Knudsen M	DLEC	WEB	4.0	GR
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San Luis Obispo Campus

75236	TR	10:30am-12:20pm	Kinter M	LEC	2605	4.0	GR
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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

71281	TBA	TBA	Knudsen M	DLEC	WEB	4.0	GR
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San Luis Obispo Campus

71283	MWF	12:00pm-1:10pm	Gervasi J	LEC	2601	4.0	GR
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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

71285	TBA	TBA	Meyer J	DLEC	WEB	3.0	GR
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71287	TBA	TBA	Chellsen D	DLEC	WEB	3.0	GR
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Above section 71287 meets 15 weeks (9/1-12/12).

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74709	TBA	TBA	Chellsen D	DLEC	WEB	3.0	GR
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Above section 74709 meets 15 weeks (9/1-12/12).

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.

North County Campus

71288	MW	1:00pm-2:20pm	Meyer J	LEC	N2802	3.0	GR
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San Luis Obispo Campus

74675	TR	8:00am-9:20am	Vasta J	LEC	2604	3.0	GR
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74708	TR	11:00am-12:20pm	Vasta J	LEC	2604	3.0	GR
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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)

Distance Learning

71289	TBA	TBA	Knudsen M	DLEC	WEB	5.0	GR
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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 MATH32)

Distance Learning

71292	TR	4:30pm-6:20pm	Voltmer K	SLEC	WEB	4.0	GR
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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.

71293	TBA	TBA	Riggenbach K	DLEC	WEB	4.0	GR
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Above section 71293 meets 15 weeks (9/1-12/12).

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71299	TBA	TBA	Riggenbach K	DLEC	WEB	4.0	GR
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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

71296	TR	9:00am-10:50am	Meyer J	LEC	N2803	4.0	GR
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San Luis Obispo Campus

71294	TR	2:00pm-3:50pm	Lowenstein R	LEC	2605	4.0	GR
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71295	MW	12:00pm-1:50pm	Lowenstein R	LEC	2602	4.0	GR
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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

71187	TBA	TBA	Burnett S	DLEC	WEB	5.0	GR
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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

71185	MWF	10:00am-11:25am	Vasta J	LEC	2604	5.0	GR
71189	MW	2:00pm-4:20pm	Gervasi J	LEC	2605	5.0	GR

MATH 248 - FOUNDATIONS OF DATA SCIENCE

Introduces the foundations of data science from three perspectives: inferential statistical thinking, computational thinking, and real-world relevance. Focuses on analyzing real-world data using computer programming tools used in industry. Explores social issues surrounding data analysis such as privacy and design. Prerequisite: Intermediate Algebra or eligibility for transfer-level math using the current college process. Transfer: CSU; UC.

San Luis Obispo Campus

75716	MW	1:00pm-2:50pm	Cuarenta-Gallegos G	LEC	4111	4.0	GR
75717	TR	10:30am-12:20pm	Mogull M	LEC	2601	4.0	GR

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)

San Luis Obispo Campus

71228	R	1:30pm-2:50pm	Jenkin B	LEC	2602	3.0	GR
	&TBA	TBA	Jenkin B	DLEC	WEB		

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.

71232	TR	11:00am-12:20pm	Chellsen D	LEC	2602	3.0	GR
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71234 MW 3:00pm-4:20pm Lowenstein R LEC 2602 3.0 GR

MATH 263 - PRECALCULUS WITH TRIGONOMETRY

Designed to prepare students for calculus. Presents a study of college algebra, trigonometry, analytic geometry, and an introduction to vectors and polar coordinates. Prerequisite: Intermediate Algebra or equivalent or placement as determined by the college's multiple measures assessment process. Transfer: CSU (Formerly MATH63)

Distance Learning

75692 TBA TBA Burnett S DLEC WEB 6.0 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.

San Luis Obispo Campus

75691 TR 9:30am-10:50am Burnett S LEC 2603 6.0 GR
&TBA TBA Burnett 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.

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: 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)

San Luis Obispo Campus

71237 MW 2:00pm-3:20pm Alvarez Pardo G LEC 2604 5.0 GR
&TBA TBA Alvarez Pardo G DLEC WEB

Above section 71237 meets 15 weeks (9/1-12/12).

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.

71238 MWF 9:30am-10:55am Gervasi J LEC 2603 5.0 GR

71239	MWF	12:00pm-1:25pm	Demarest W	LEC	2604	5.0	GR
71250	F &TBA	1:30pm-2:50pm TBA	Jenkin B Jenkin B	LEC DLEC	2602 WEB	5.0	GR

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.

71253	TR &TBA	1:30pm-2:50pm TBA	Sanders-Moreno J Sanders-Moreno J	LEC DLEC	2603 WEB	5.0	GR
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Students enrolling in this section of MATH 265A (CRN 71253) must also enroll in the corresponding section of MATH 165S (CRN 75690) for a total of six units. Students who earned less than a 2.6 high school GPA should enroll in this corequisite pairing of MATH 165S (CRN 75690) with MATH 265A (CRN 71253). These two course sections are paired to provide an extra 2 hours of instruction a week from the same instructor to help students succeed in MATH 265A (CRN 71253).

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

71256	MWF	12:00pm-1:25pm	Schwennicke R	LEC	2603	5.0	GR
71258	TR	4:00pm-6:20pm	Schwennicke R	LEC	2601	5.0	GR

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

71263	MWF	8:00am-9:25am	Gervasi J	LEC	2605	5.0	GR
72231	MWF	10:00am-11:25am	Demarest W	LEC	2601	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

71267 MWF 8:00am-9:25am Vasta J LEC 2604 5.0 GR

MATH 290 - INTRODUCTION TO RESEARCH

Introduces students to the fundamentals of mathematical research, including reading journal articles and working on open problems in mathematics or STEM. Prerequisite: MATH 247, MATH 283 or MATH 287. Or concurrent enrollment in MATH 247, MATH 283 or MATH 287. Or with Instructor Approval. Transfer: CSU; UC.

San Luis Obispo Campus

74942 W 5:00pm-6:15pm Alvarez Pardo G LEC 2604 1.0 GP

Above section 74942 meets 12 weeks (9/22-12/12).

MATH 295 - UNDERGRADUATE STEM SEMINAR

Introduces students to a variety of STEM fields (science, technology, engineering and mathematics) using a seminar format. Explores a broad range of academic and career opportunities in STEM. Emphasizes professional and personal skills for success in STEM. Transfer: CSU; UC. Same as ANTH 295, BIO 295, ENGR 295, PSCI 295.

Distance Learning

75103 T 5:00pm-6:50pm Staff SLEC WEB 2.0 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.

Medical Assisting

MAST 110 - MEDICAL ASSISTING BASICS

Present the role of the medical assistant along with concepts of ethics, law, professionalism, and computer basics to facilitate entry level medical assisting practice. Advisory: NRAD 222.

San Luis Obispo Campus

70181 WRF 8:30am-2:20pm Chavez J LEC 2501 2.0 GR

Above section 70181 meets 2 weeks (8/11-8/22).

Students continuing to MAST 111A must pass a drug screen (including THC) and background check at an approximate cost of \$100, provide proof of current immunizations, and complete a physical exam (cost varies). Additional information is noted under the MAST 111 course listing and will be provided at the

course orientation..

MAST 111A - MEDICAL ASSISTING FAST TRACK

Prepares the student for entry level employment as a medical assistant and eligibility for approved state certification exam. Must be 18 years of age by the first day of class to be certified.
Prerequisite: Completion of MAST 110 with a grade of C or better or concurrent enrollment in MAST 110; Student must be 18 years of age by the first class meeting. Corequisite: MAST 111B and Current Health Care Provider CPR and Standard First Aid. Advisory: NRAD 222. Materials fee \$89.00. (Formerly MAST 111)

San Luis Obispo Campus

74958	WR	8:30am-2:20pm	Chavez J	LEC	2501	9.5	GR
	&F	8:30am-12:05pm	Chavez J	LAB	2501		

Above section 74958 meets 13 weeks (8/25-11/21).

Students must pass a drug screen (including THC) and background check at an approximate cost of \$100, provide proof of current immunizations, and complete a physical exam (cost varies). Students may not begin their clinical assignment until their drug screen and background check have cleared and proof of immunizations are provided. Additional information and forms will be provided at the first class meeting. Supplies from your materials fee will be distributed in the lab.

MAST 111B - MEDICAL ASSISTING FAST TRACK LAB

Provides the opportunity to apply theory during externship. Includes placement in a community front and back office site offering the opportunity to perform various skills, practice communication techniques, and learn about professionalism under the direction of a preceptor. Prerequisite: Student must be 18 yrs of age by the first class meeting. Corequisite: MAST 111A and Current Health Care Provider CPR and Standard First Aid (Formerly MAST 111L)

Hospital

74959	TBA	TBA	Chavez J	TLAB	HOSP	1.0	PS
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Above section 74959 meets 3 weeks (11/24-12/12).

Meteorology

METE 212 - INTRODUCTION TO METEOROLOGY

Introduces the fundamentals of meteorology, including the nature and origin of the atmosphere. Topics include atmospheric circulation, humidity, cloud formation, precipitation, storm growth, cyclone development, climates of the earth, and global climate change. Prerequisite: Elementary algebra or eligibility for college-level math using the current college process. Transfer: CSU; UC. (Formerly OEN212)

Distance Learning

73454 TBA TBA Eickemeyer J DLEC WEB 3.0 GP

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Music

MUS 201 - FUNDAMENTALS OF MUSIC (MUSIC THEORY I)

Explores the basics of tonal music theory and music notation, its place in culture, and the opportunity to make original compositions. Topics include the basics of music theory, the historical basis for those elements, creating your own music, staff notation in treble and bass clefs, music notation around the world, 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

73279 TBA TBA Stone G DLEC WEB 3.0 GP

Above section 73279 meets 8 weeks (8/11-10/3).

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73518 TBA TBA Stone G DLEC WEB 3.0 GP

Above section 73518 meets 8 weeks (10/20-12/12).

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San Luis Obispo Campus

73276 MW 1:00pm-2:20pm Walker M LEC 7105 3.0 GP

73277 TR 11:30am-12:50pm Martin J LEC 7139 3.0 GP

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 maybe 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

73232	R	9:00am-11:20am	Knutson J	LEC	7139	3.0	GR
	&T	9:00am-10:20am	Knutson J	LAB	7139		

MUS 204C - MUSIC THEORY IV

Incorporates the concepts from Music Theory III. Through writing and analysis, the course will include: post-Romantic techniques such as borrowed chords and modal mixture, chromatic mediants, Neapolitan and augmented-sixth chords, 9th, 11th and 13th chords, altered chords and dominants; and 20th century techniques such as: Impressionism, tone rows, set theory, pandiatonicism and polytonalism, meter and rhythm. Prerequisites: MUS 204B. Corequisites: MUS 205C. Transfer: CSU; UC. (Formerly MUS 203C)

San Luis Obispo Campus

73234	M	8:30am-10:50am	Walker M	LEC	7105	3.0	GR
	&W	8:30am-9:50am	Walker M	LAB	7105		

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

74499	T	10:30am-12:20pm	Swearingen I	LAB	7105	1.0	GR
	&R	11:30am-12:20pm	Swearingen I	LAB	7105		

MUS 205C - MUSICIANSHIP IV

Applies and develops the rhythmic, melodic, and harmonic materials of Music Theory IV through ear training, sight singing, analysis, and dictation. Prerequisite: MUS 205B. Corequisite: MUS 204C. Transfer: CSU; UC.

San Luis Obispo Campus

74500	M	11:00am-11:50am	Knutson J	LAB	7105	1.0	GR
	&W	10:00am-11:50am	Knutson J	LAB	7105		

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.

San Luis Obispo Campus

75143	M	10:30am-12:20pm	Swearingen I	LEC	7104	3.0	GR
	&TBA	TBA	Swearingen I	DLEC	WEB		

Above section 75143 meets 12 weeks (9/22-12/12).

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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

72369	F	10:30am-11:20am	Martin J	LAB	7160	2.0	GP
	&TBA	TBA	Martin J	TLAB	TBA		

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

70439	T	2:00pm-2:50pm	Ruyle C	LEC	7104	2.0	GP
	&T	3:00pm-3:50pm	Ruyle C	LAB	7104		
	&R	2:00pm-3:50pm	Ruyle C	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

73711	T	2:00pm-2:50pm	Ruyle C	LEC	7104	2.0	GP
	&T	3:00pm-3:50pm	Ruyle C	LAB	7104		
	&R	2:00pm-3:50pm	Ruyle C	LAB	7104		

MUS 223 - VOCAL JAZZ ENSEMBLE

Presents the study and performance of literature in the vocal jazz and popular music genre with emphasis upon vocal improvisation in the jazz and scat style. Prerequisite: Audition and/or consent of instructor. Advisory: MUS 228 or MUS 229. Transfer: CSU; UC. Repeatable 3 times only. (Formerly MUS23)

San Luis Obispo Campus

70441	R	6:30pm-9:20pm	Knutson J	LAB	7104	2.0	GR
	&TBA	TBA	Knutson J	DLAB	WEB		

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

70443	TBA	TBA	Martin J	DLEC	WEB	2.0	GP
	&W	7:00pm-9:50pm	Martin J	LAB	7160		

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

71029	R	4:30pm-6:20pm	Knutson J	LAB	7104	2.0	GP
	&TBA	TBA	Knutson J	DLAB	WEB		

MUS 231 - JAZZ ENSEMBLE (BIG BAND)

Provides for study, rehearsal, and public performance of big band literature. Prerequisite: Ability to play an instrument and sight read. Audition and/or consent of instructor. Transfer: CSU; UC. Repeatable 3 times only. (Formerly MUS31)

San Luis Obispo Campus

71800	M	7:00pm-9:50pm	McCarley R	LAB	7160	3.0	GR
	&TBA	TBA	McCarley R	DLEC	WEB		

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

70459 TBA TBA Martin J DLEC WEB 3.0 GP

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75424 TBA TBA Tarantino C DLEC WEB 3.0 GP

Above section 75424 meets 16 weeks (8/25-12/12).

This section is a CCAP Dual Enrollment course offered online in partnership with Arroyo Grande High School (High School Instructor: TBD; High School Period: 2).

In addition to Cuesta College campus closures, this section will observe 11/25-11/27 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.

75425 TBA TBA Tarantino C DLEC WEB 3.0 GP

Above section 75425 meets 16 weeks (8/25-12/12).

This section is a CCAP Dual Enrollment course offered online in partnership with Arroyo Grande High School (High School Instructor: TBD; High School Period: 3).

In addition to Cuesta College campus closures, this section will observe 11/25-11/27 for Arroyo Grande High School in accordance with the LMUSD Instructional Calendar.

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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

74087 TBA TBA Cabrinha I DLEC WEB 3.0 GP

Above section 74087 meets 8 weeks (8/11-10/3).

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San Luis Obispo Campus

73971	MW	12:30pm-1:50pm	Johnson D	LEC	****	3.0	GP
	&TBA	TBA	Johnson D	DLEC	WEB		

Above section 73971 meets 8 weeks (8/11-10/3).

This class is part of the FAST Way program, four 8-week hybrid courses with built-in academic support. To be part of FAST Way register for COMM C1000 (CRN 73637), ENGL C1000 (CRN 75634), MUS 236 (CRN 73971), and STAT C1000 (CRN 75665). Learn more at cuesta.edu/academics/fast/

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.

74184	MW	12:30pm-1:50pm	Johnson D	LEC	****	3.0	GP
	&TBA	TBA	Johnson D	DLEC	WEB		

Above section 74184 meets 8 weeks (10/20-12/12).

This class is part of the FAST Way program, four 8-week hybrid courses with built-in academic support. To be part of FAST Way register for COMM C1000 (CRN 73635), ENGL C1000 (CRN 75633), MUS 236 (CRN 74184), and STAT C1000 (CRN 75666). Learn more at cuesta.edu/academics/fast/

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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

70474	TBA	TBA	Becker D	DLEC	WEB	3.0	GP
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73753	TBA	TBA	Walker M	DLEC	WEB	3.0	GP
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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.

74009 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.

74145 TBA TBA Johnson D DLEC WEB 3.0 GP

Above section 74145 meets 8 weeks (8/11-10/3).

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.

74609 TBA TBA Becker D DLEC WEB 3.0 GP

Above section 74609 meets 8 weeks (10/20-12/12).

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.

74639 TBA TBA Knutson J DLEC WEB 3.0 GP

Above section 74639 meets 8 weeks (8/11-10/3).

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North County Campus

70471 TR 9:30am-10:50am Irving M LEC N3102 3.0 GP

San Luis Obispo Campus

70468 MW 11:00am-12:20pm Irving M LEC 7120 3.0 GP

70469 MW 1:30pm-2:50pm Irving M LEC 7120 3.0 GP

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

70476 TBA TBA Staff DLEC WEB 3.0 GP

Above section 70476 meets 8 weeks (10/20-12/12).

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.

70479	TBA	TBA	Stone G	DLEC	WEB	3.0	GP
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Above section 70479 meets 8 weeks (8/11-10/3).

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.

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

73228	MW	9:00am-10:20am	Stone G	LEC	7160	3.0	GP
73229	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

71034	T	12:30pm-2:20pm	Becker D	LEC	7160	3.0	GP
	&R	12:30pm-1:20pm	Becker D	LEC	7160		
	&R	1:30pm-2:20pm	Becker D	LAB	7160		

MUS 242 - RECORDING ARTS III: ADVANCED AUDIO TECHNOLOGY

Provides an advanced study of new technologies, focusing on an in-depth look at recording, editing and mixing within the AVID HDX Pro Tools environment and the AVID S6 M40 Digital Console. Prerequisite: MUS 241. Transfer: CSU. (Formerly MUS42)

San Luis Obispo Campus

74281	M	1:30pm-2:20pm	Stone G	LEC	7160	3.0	GP
	&M	2:30pm-3:20pm	Stone G	LAB	7160		
	&TBA	TBA	Stone G	DLEC	WEB		

MUS 244A - BEGINNING SMALL GROUP JAZZ PEDAGOGY PRACTICUM

Gives students a chance to develop rehearsal and teaching skills under the guidance of a master teacher in the small group jazz setting. Each student will be required to lead rehearsals and develop a notebook of rehearsal techniques. Prerequisite: MUS 245 or Consent of Instructor. Transfer: CSU;UC.

San Luis Obispo Campus

73657	TR	2:30pm-3:50pm	McCarley R	LAB	7160	1.0	GR
73658	TR	4:00pm-5:20pm	McCarley R	LAB	7160	1.0	GR
73659	F	11:30am-12:20pm	McCarley R	LAB	7160	1.0	GR
	&F	1:30pm-3:20pm	McCarley R	LAB	7160		

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

72044	F	12:30pm-1:20pm	McCarley R	LEC	7160	2.0	GP
	&TR	2:30pm-3:50pm	McCarley R	LAB	7160		
73175	TR	4:00pm-5:20pm	McCarley R	LAB	7160	2.0	GP
	&F	12:30pm-1:20pm	McCarley R	LEC	7160		
73176	F	12:30pm-1:20pm	McCarley R	LEC	7160	2.0	GP
	&F	11:30am-12:20pm	McCarley R	LAB	7160		
	&F	1:30pm-3:20pm	McCarley R	LAB	7160		

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

71039	T	1:30pm-2:20pm	Cabrinha I	LEC	7105	2.0	GP
	&TR	2:30pm-3:20pm	Cabrinha I	LAB	7105		
	&R	1:30pm-2:20pm	Cabrinha I	LAB	7105		

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

71043	T	1:30pm-2:20pm	Cabrinha I	LEC	7105	2.0	GP
	&TR	2:30pm-3:20pm	Cabrinha I	LAB	7105		
	&R	1:30pm-2:20pm	Cabrinha I	LAB	7105		

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

71799	T	9:30am-10:50am	Martin J	LEC	7104	2.0	GR
	&R	9:30am-10:50am	Martin J	LAB	7104		

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

73661	T	9:30am-10:50am	Martin J	LEC	7104	2.0	GP
	&R	9:30am-10:50am	Martin J	LAB	7104		

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 Campus

75071	TR	11:00am-1:05pm	Luzuriaga J	LAB	N1115	0.0	NC
75146	MW	11:00am-12:50pm	Luzuriaga J	LAB	N1115	0.0	NC

North County Off-Campus

75070	WR	10:00am-11:50am	Culver M	LAB	NCO	0.0	NC
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Above section meets at Achievement House, 3003 Cuesta College Road San Luis Obispo, CA 93405. For questions, please contact Continuing Education staff at (805) 591-6273.

San Luis Obispo Off-Campus

75162 T 10:00am-12:05pm Culver M LAB SLF 0.0 NC

This section meets at Options Community Integration Program, 840 Morro Avenue, Suite A, MB 93442. For questions, please contact Continuing Education staff at (805) 591-6273.

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)

San Luis Obispo Off-Campus

75074 MTWRF 12:15pm-1:20pm Knutson K LAB SLF 0.0 NC

This section meets at PathPoint, 1491 Los Osos Valley Road, SLO 93405. For questions, please contact Continuing Education staff at (805) 591-6273.

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 NAST48)

North County Campus

70634 T 8:00am-11:50am Staff LEC N2801 3.0 GR
&T 12:30pm-3:20pm Staff LEC N2801

Above section 70634 meets 9 weeks (8/11-10/10).

This section includes one MANDATORY Zoom meeting Monday, July 14th at 11am. Students who do not attend the Zoom Orientation may be dropped from the class. The link for the mandatory Zoom Orientation meeting, Nursing Assistant packet, and Livescan fingerprinting forms will be emailed to the enrolled students Cuesta email address on Monday, July 7th. The Nursing Assistant packet and Livescan fingerprinting forms will be discussed at the mandatory Zoom Orientation meeting. The forms must be completed and submitted to the instructor on the first day of class. A valid social security number or ITIN 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 questions, please contact the Nursing and Allied Health office at 805-592-9426. This section includes two mandatory meetings on the North County Campus on the following dates: Wednesday, August 13th and Thursday, August 14th in room N2801 from 8:00a-3:50pm.

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

72906	WR	6:30am-11:20am	Staff	LAB	HOSP	2.0	PS
	&WR	12:00pm-1:50pm	Staff	LAB	HOSP		

Above section 72906 meets 8 weeks (8/18-10/9).

Nursing Registered Assoc. Deg.

NRAD 004E - NCLEX PREPARATION

Prepares the RN student for the state licensing exam. Includes hands-on computer testing to simulate the state board testing format. Corequisite: NRAD 204B (Formerly NRAD4E)

San Luis Obispo Campus

* Null CRN Record.

Above section 75508 meets 12 weeks (9/22-12/12).

NRAD 103H - THIRD SEMESTER NURSING READINESS

Designed for registered nursing students entering the third semester. Includes nursing concepts necessary for success in the third semester. Prerequisite: Admission to the nursing program
Corequisite: NRAD 203A Materials fee \$35.00. (Formerly NRAD3H)

San Luis Obispo Campus

70694	T	8:00am-11:50am	Maddelein M	LEC	2502C	0.5	PS
	&T	12:30pm-5:20pm	Maddelein M	LEC	2502C		

Above section 70694 meets 1 week (8/4-8/8).

This section will meet for a single class session on Tuesday, August 5th from 8:00a-5:20p. Supplies from your materials fee will be distributed in class.

NRAD 120A - SUPPLEMENTARY NURSING SKILLS PRACTICE FIRST SEMESTER

Provides the opportunity to practice nursing skills through application of knowledge for assessment and demonstration of nursing interventions. Prerequisite: Enrollment in the nursing program.

Corequisite: NRAD 201B. (Formerly NRAD20, NRAD120)

San Luis Obispo Campus

74291	TBA	TBA	Staley R	TLAB	2502C	0.5	PS
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NRAD 120C - SUPPLEMENTARY NURSING SKILLS PRACTICE THIRD SEMESTER

Provides the opportunity to practice nursing skills through application of knowledge for assessment and demonstration of nursing interventions. Corequisite: NRAD 203B.

San Luis Obispo Campus

74293	TBA	TBA	Maddelain M	TLAB	2502C	0.5	PS
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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. Students will demonstrate the application of theoretical knowledge to nursing practice. Practice opportunities vary from highly structured to less structured simulated clinical-type situations. Corequisite: NRAD 204B.

San Luis Obispo Campus

75418	TBA	TBA	Feld C	TLAB	2509	0.5	PS
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NRAD 201A - NURSE CARING CONCEPTS

Studies the foundational caring concepts as a structure for nursing practice. Includes health promotion in a multicultural society. Prerequisite: Admittance into the registered nursing program
Corequisite: NRAD 201B Transfer: CSU. (Formerly NRAD1A)

San Luis Obispo Campus

70639	T	10:30am-12:20pm	Lidoff G	LEC	2509	2.0	GR
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NRAD 201B - NURSE CARING PRACTICUM I

Applies nursing concepts to the practice of nursing in acute and long-term care settings. Presents related nursing procedures. Prerequisite: Admission to the registered nursing program and Current Health Care Provider CPR card is required Corequisite: NRAD 201D Transfer: CSU. Materials fee \$57.00. (Formerly NRAD1B)

San Luis Obispo Campus

70688	M	9:30am-11:20am	Staley R	LEC	2509	5.0	GR
	&WR	6:30am-12:00pm	Staley R	LAB	HOSP		
	&WR	12:30pm-3:50pm	Staley R	LAB	HOSP		

Scheduled clinical hours may vary to support student success in the clinical setting. Further information will be provided to students on the first day of class. Supplies from your materials fee

will be distributed in lab. The schedule for week 1 will vary from subsequent weeks; schedule will be provided by the first day of class.

NRAD 201D - DECISION MAKING DATA I

Presents fundamental concepts and nursing care problems related to pharmacology, nutrition, fluid and electrolyte balance, diagnostic testing, and pain in adults and geriatric patients. Introduces math calculations for medication administration. Prerequisite: Admittance into the registered nursing program. Corequisite: NRAD 201A. Transfer: CSU. (Formerly NRAD1D)

San Luis Obispo Campus

70685	T	8:00am-9:50am	Millard M	LEC	2509	2.0	GR
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NRAD 203A - NURSE CARING CONCEPTS III

Applies nurse caring concepts to care of child, adult and elderly patients with goal setting, energy and caring problems. Emphasizes nursing intervention. Prerequisite: NRAD 202D and/or admission to the nursing program Corequisite: NRAD 203B Transfer: CSU. (Formerly NRAD3A)

San Luis Obispo Campus

70690	R	12:00pm-1:50pm	Axelrod D	LEC	2509	2.0	GR
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NRAD 203B - NURSE CARING PRACTICUM III

Applies nurse caring concepts to the clinical practice of nursing in a variety of health care settings. Prerequisites: NRAD 202D and/or admission to the nursing program and Current Health Care Provider CPR card is required. Corequisites: NRAD 203D. Transfer: CSU. Materials fee \$170.00.

San Luis Obispo Campus

70691	W	9:30am-11:20am	Maddelein M	LEC	2502C	5.0	GR
	&MT	6:30am-12:00pm	Maddelein M	LAB	HOSP		
	&MT	12:30pm-3:50pm	Maddelein M	LAB	HOSP		

Scheduled clinical hours may vary dependent upon facility. This information will be provided to the students on the first day of class. Supplies from your materials fee will be distributed in the lab.

NRAD 203D - NURSE CARING FOR MEDICAL-SURGICAL PATIENTS

Applies nurse caring concepts to nursing care for the medical-surgical client. Prerequisite: NRAD 202D and/or admission to the nursing program Corequisite: NRAD 203A Transfer: CSU. (Formerly NRAD3D)

San Luis Obispo Campus

70692	R	9:00am-10:50am	Matteson R	LEC	2509	2.0	GR
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NRAD 204A - NURSE CARING CONCEPTS FOR CLIENTS PSYCHIATRICALY 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

75417	W	4:00pm-5:50pm	Sheppard K	LEC	2501	2.0	GR
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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

75420	FS	6:30am-12:00pm	Henderson G	LAB	HOSP	5.0	GR
	&FS	12:30pm-3:00pm	Henderson G	LAB	HOSP		

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)

San Luis Obispo Campus

75419	T	4:00pm-6:05pm	Feld C	LEC	2509	2.0	GR
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NRAD 219A - BEGINNING STUDENT INTERNSHIP

Provides work experience and an opportunity to practice selected first and second semester nursing skills under the supervision of a agency mentor. Prerequisite: NRAD 202B Transfer: CSU. (Formerly NRAD19A, NRAD219)

Hospital

74295	TBA	TBA	Maddelain M	TLAB	TBA	1.0	PS
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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

70695	TBA	TBA	Millard M	DLEC	WEB	3.0	GR
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70696	TBA	TBA	Chavez J	DLEC	WEB	3.0	GR
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Nutrition

NUTR 210 - INTRODUCTION TO NUTRITION SCIENCE

Examines and emphasizes scientific concepts of nutrition related to the function of nutrients in basic life processes and current health issues with emphasis on individual needs. Transfer: CSU; UC. (Formerly NUTR10)

Distance Learning

70583	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.

73343	TBA	TBA	Deswart E	DLEC	WEB	3.0	GP
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73344	TBA	TBA	Haisch K	DLEC	WEB	3.0	GP
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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.

75625	TBA	TBA	Haisch K	DLEC	WEB	3.0	GP
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Above section 75625 meets 9 weeks (10/15-12/12).

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.

75626	TBA	TBA	Coffman C	DLEC	WEB	3.0	GP
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Above section 75626 meets 9 weeks (10/15-12/12).

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.

North County Campus

71687	T	12:30pm-1:50pm	Deswart E	LEC	N2442	3.0	GP
	&TBA	TBA	Deswart E	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.

San Luis Obispo Campus

71689	MW	1:00pm-2:20pm	Haisch K	LEC	2606	3.0	GP
72633	TR	11:00am-12:20pm	Haisch K	LEC	2603	3.0	GP
75693	W	5:30pm-8:20pm	Deswart E	LEC	2606	3.0	GP

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

73880	TBA	TBA	Haisch K	DLEC	WEB	3.0	GP
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NUTR 224 - NUTRITION FOR HEALTHY AGING AND LONGEVITY

Examines multiple aspects related to healthy aging and longevity including demographics of the aging population and investigation into habits of centenarians and long-lived populations. This course also covers theories of aging and biological changes with aging and the role of nutrition in the prevention and management of major health issues facing older adults. Transfer: CSU; UC.

Distance Learning

72436	TBA	TBA	Coffman C	DLEC	WEB	3.0	GP
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Above section 72436 meets 12 weeks (9/22-12/12).

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.

NUTR 232 - PRINCIPLES OF FOOD WITH LAB

Applies food science principles with emphasis on ingredient function and interaction, food preparation techniques, sensory evaluation standards, food safety and sanitation, and nutritional values. Transfer: CSU. Materials fee \$40.00.

Distance Learning

73655	TBA	TBA	Coffman C	DLEC	WEB	3.0	GP
	&TBA	TBA	Deswart E	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. The \$40 course materials fee does not apply to this online section, as students will be responsible for providing required course equipment and supplies independently.

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

74969	TBA	TBA	Deswart E	DLEC	WEB	3.0	GP
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Above section 74969 meets 12 weeks (9/22-12/12).

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.

Oceanography

OCEAN 210 - OCEANOGRAPHY

Explores the major processes and features of Earth's oceans. Topics include the origin of ocean basins, properties of seawater, atmospheric and oceanic circulation, marine life, and the dynamics of waves and tides. This course explores the ocean as a resource and considers human impacts on the ocean and marine environments. Prerequisite: Elementary algebra or eligibility for college-level math using the current college process. Transfer: CSU; UC. (Formerly OCEAN10)

Distance Learning

72579	TBA	TBA	Kane E	DLEC	WEB	3.0	GP
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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

71139	MW	11:00am-12:35pm	Kane E	LEC	2607	3.0	GP
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Above section 71139 meets 15 weeks (9/1-12/12).

OCEAN 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 OCEAN 210 Transfer: CSU; UC. (Formerly OCEAN10L)

San Luis Obispo Campus

74594	W	1:30pm-4:50pm	Staff	LAB	2108	1.0	GP
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Above section 74594 meets 15 weeks (9/1-12/12).

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

71726 TBA TBA Haupt S DLAB WEB 0.5 GR

Above section 71726 meets 4 weeks (8/18-9/12).

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.

Paralegal

PLGL 131 - CURRENT ETHICAL ISSUES FOR PARALEGALS

Examines current ethical issues for paralegals using case law and examples of lawyer and paralegal misconduct. (Formerly PARAL31)

Distance Learning

72594 TBA TBA Hunt A DLEC WEB 1.0 GP

Above section 72594 meets 3 weeks (8/11-8/29).

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 201 - INTRODUCTION TO PARALEGAL STUDIES

Introduces the professional responsibilities of the paralegal, including rules regarding ethical conduct, and a basic overview of the legal system and research. Covers different law office management functions commonly performed by paralegals such as basic correspondence, billing and financial management, calendar and docket control management, file and record management, and library management. Transfer: CSU. (Formerly PLGL101)

Distance Learning

72592 TBA TBA Holler T DLEC WEB 3.0 GP
 &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 205 - CIVIL PROCEDURE AND LITIGATION

Introduces the principles and management of civil litigation in state and federal courts including pretrial, trial, and post trial practice and procedures. Procedures used in case settlement and in alternative dispute resolution such as mediation and arbitration will also be covered. Transfer: CSU. (Formerly PLGL105)

Distance Learning

72593	W	7:00pm-8:50pm	Hunt A	SLEC	WEB	4.0	GP
	&W	7:00pm-8:50pm	Hunt A	SLEC	WEB		
	&W	7:00pm-8:50pm	Hunt A	SLEC	WEB		
	&W	7:00pm-8:50pm	Hunt A	SLEC	WEB		
	&W	7:00pm-8:50pm	Hunt A	SLEC	WEB		
	&W	7:00pm-8:50pm	Hunt A	SLEC	WEB		
	&W	7:00pm-8:50pm	Hunt A	SLEC	WEB		
	&W	7:00pm-8:50pm	Hunt A	SLEC	WEB		
	&W	7:00pm-8:50pm	Hunt A	SLEC	WEB		
	&W	7:00pm-8:50pm	Hunt A	SLEC	WEB		
	&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: 8/13, 8/27, 9/10, 9/24, 10/8, 10/22, 11/5, 11/19 and 12/3. Before registering for this distance learning class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which 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 208 - ESTATE PLANNING AND ADMINISTRATION

Introduces the fundamental principles of estate planning and administration. Also introduces the terminology, procedures, and legal document and form preparation involved in estate planning and administration matters. Transfer: CSU.

Distance Learning

73631	TBA	TBA	Wallace J	DLEC	WEB	3.0	GP
	&TBA	TBA	Wallace J	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.

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

70377 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.

California Mens Colony

70250 TR 3:45pm-5:15pm Staff LEC CMC 3.0 GP

Above section 70250 meets 16 weeks (8/11-11/26).

This section offered at the California Men's Colony.

Distance Learning

70248 TBA TBA Genet C DLEC WEB 3.0 GP

Above section 70248 meets 9 weeks (10/15-12/12).

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.

San Luis Obispo Campus

73158 MW 12:30pm-1:50pm Wishart P LEC 6307 3.0 GP

PHIL 208 - CRITICAL REASONING AND WRITING

Develops and refines the critical thinking skills necessary to understand, evaluate, and produce arguments and to write effective academic essays. Prerequisite: ENGL C1000. Transfer: CSU; UC.

Distance Learning

70284 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

70283 TR 9:30am-10:50am 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 C1000. Transfer: CSU; UC.

Distance Learning

70285 TBA TBA Wishart 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.

73437 TBA TBA Genet C DLEC WEB 3.0 GP

Above section 73437 meets 9 weeks (10/15-12/12).

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.

PHIL 213 - PHILOSOPHICAL CLASSICS IN ETHICS AND SOCIAL PHILOSOPHY

Studies problems in ethics and social philosophy by critically analyzing a selection of classic texts. Advisory: ENGL C1000. Transfer: CSU; UC.

San Luis Obispo Campus

70292 MW 9:30am-10:50am Wishart P LEC 6307 3.0 GP

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 \$73.00. (Formerly MAST 109, MAST 109A)

North County Campus

75125	T	3:00pm-5:20pm	Ponti S	LEC	N2408	2.0	GR
	&T	5:30pm-9:05pm	Ponti S	LAB	N2407		

Above section 75125 meets 11 weeks (8/11-10/21).

Each student is requires to also enroll in PHLB 109B/CRN 75126 (Ponti, S.). To be considered for an Add Code, student must attend the first day of class. Supplies from your materials fee will be distributed in the lab. Students must pass a drug screen (including THC) and background check at an approximate cost of \$100, provide proof of current immunizations, and complete a physical exam (cost varies). 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

75124	R	3:00pm-5:20pm	Ponti S	LEC	2501	2.0	GR
	&R	5:30pm-9:05pm	Ponti S	LAB	2501		

Above section 75124 meets 10 weeks (8/11-10/16).

Each student is requires to also enroll in PHLB 109B/CRN 75127 (Chaney, C.). To be considered for an Add Code, student must attend the first day of class. Supplies from your materials fee will be distributed in the lab. Students must pass a drug screen (including THC) and background check at an approximate cost of \$100, provide proof of current immunizations, and complete a physical exam (cost varies). 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

75126	TBA	TBA	Chaney C	TLAB	HOSP	1.0	PS
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Above section 75126 meets 9 weeks (10/17-12/12).

Above section requires 54 hours of student participation which includes three mandatory meetings on the San Luis Obispo Campus on the following Thursdays: 11/20, 12/4, and 12/11 in room 2501 from 3:00-5:30 pm and 46.5 clinical hours as arranged by the instructor. Student clinical hours will be between 10/17-12/12.

75127	TBA	TBA	Ponti S	TLAB	HOSP	1.0	PS
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Above section 75127 meets 8 weeks (10/22-12/12).

Above section requires 54 hours of student participation which includes three mandatory meetings on the North County Campus on the following Tuesdays: 11/18, 12/2, and 12/9 in room N2407 from 3:00-5:30 pm and 46.5 clinical hours as arranged by the instructor. Student clinical hours will be between 10/22-12/12.

Physical Science

PSCI 211 - EARTH SCIENCE

Introduces the essentials of Earth Science including a laboratory component. 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

75646	TR	11:00am-12:50pm	Kane E	LEC	2607	4.0	GP
	&TR	1:30pm-3:20pm	Shellhorn J	LAB	2108		

Above section 75646 meets 15 weeks (9/1-12/12).

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)

Distance Learning

74429	TBA	TBA	Clark B	DLEC	WEB	4.0	GR
	&TBA	TBA	Veach E	DLAB	WEB		

Above section 74429 meets 39 weeks (8/25-5/22).

This section is a CCAP Dual Enrollment course offered online in partnership with Templeton High School (High School Instructor: J. Diodati; High School Period: TBD).

In addition to Cuesta College campus closures, this section will observe 11/24 - 11/26; 2/9; 4-6 - 4/10 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.

74441	TBA	TBA	Veach E	DLEC	WEB	4.0	GR
	&TBA	TBA	Veach E	DLAB	WEB		

Above section 74441 meets 39 weeks (8/25-5/22).

This section is a CCAP Dual Enrollment course offered online in partnership with Arroyo Grande High School (High School Instructor: J. Colgan; High School Period: TBD).

In addition to Cuesta College campus closures, this section will observe 11/24 - 11/26; 2/9; 3/6; 4/6 - 4/10 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.

75173	TBA	TBA	Veach E	DLEC	WEB	4.0	GR
	&TBA	TBA	Veach E	DLAB	WEB		

Above section 75173 meets 39 weeks (8/25-5/22).

This section is a CCAP Dual Enrollment course offered online in partnership with Nipomo High School (High School Instructor: M. Pepo; Period # TBA).

In addition to Cuesta College campus closures, this section will observe 11/24 - 11/26; 2/9; 3/6; 4/6 - 4/10 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.

75177	TBA	TBA	Clark B	DLEC	WEB	4.0	GR
	&TBA	TBA	Veach E	DLAB	WEB		

Above section 75177 meets 39 weeks (8/25-5/22).

This section is a CCAP Dual Enrollment course offered online in partnership with Templeton High School (High School Instructor: J. Diodati; High School Period: TBD).

In addition to Cuesta College campus closures, this section will observe 11/24 - 11/26; 2/9; 4-6 - 4/10 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.

75660	TBA	TBA	Veach E	DLEC	WEB	4.0	GR
	&TBA	TBA	Veach E	DLAB	WEB		

Above section 75660 meets 39 weeks (8/25-5/22).

This section is a CCAP Dual Enrollment course offered online in partnership with Arroyo Grande High School (High School Instructor: J. Colgan; High School Period: TBD).

In addition to Cuesta College campus closures, this section will observe 11/24 - 11/26; 2/9; 3/6; 4/6 - 4/10 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.

75661	TBA	TBA	Veach E	DLEC	WEB	4.0	GR
	&TBA	TBA	Veach E	DLAB	WEB		

Above section 75661 meets 27 weeks (8/25-2/27).

This section is a CCAP Dual Enrollment course offered online in partnership with San Luis Obispo High School (High School Instructor: M. Pink; High School Period: TBD).

In addition to Cuesta College campus closures, this section will observe 11/10 and 2/9 for San Luis Obispo High School in accordance with the SLCUSD 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.

75662	TBA	TBA	Veach E	DLEC	WEB	4.0	GR
	&TBA	TBA	Veach E	DLAB	WEB		

Above section 75662 meets 27 weeks (8/25-2/27).

This section is a CCAP Dual Enrollment course offered online in partnership with San Luis Obispo High School (High School Instructor: M. Pink; High School Period: TBD).

In addition to Cuesta College campus closures, this section will observe 11/10 and 2/9 for San Luis Obispo High School in accordance with the SLCUSD 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

70854	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 THE LECTURE AND LAB FOR THIS CLASS WILL BE ON CAMPUS. THE REMAINING LECTURE AND LAB 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.

70855	M	12:30pm-1:50pm	Len P	LEC	2609	4.0	GR
	&TBA	TBA	Len P	DLEC	WEB		
	&M	10:30am-11:50am	Len P	LAB	2101		
	&TBA	TBA	Len P	DLAB	WEB		

A PORTION OF THE LECTURE AND LAB FOR THIS CLASS WILL BE ON CAMPUS. THE REMAINING LECTURE AND LAB 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.

71502	M	12:30pm-1:50pm	Len P	LEC	2609	4.0	GR
	&TBA	TBA	Len P	DLEC	WEB		
	&M	2:00pm-3:20pm	Len P	LAB	2101		
	&TBA	TBA	Len P	DLAB	WEB		

A PORTION OF THE LECTURE AND LAB FOR THIS CLASS WILL BE ON CAMPUS. THE REMAINING LECTURE AND LAB 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.

73320	M	12:30pm-1:50pm	Len P	LEC	2609	4.0	GR
	&TBA	TBA	Len P	DLEC	WEB		
	&M	3:30pm-4:50pm	Len P	LAB	2101		
	&TBA	TBA	Len P	DLAB	WEB		

A PORTION OF THE LECTURE AND LAB FOR THIS CLASS WILL BE ON CAMPUS. THE REMAINING LECTURE AND LAB 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.

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)

Distance Learning

74844	TBA	TBA	Clark B	DLEC	WEB	4.0	GR
	&TBA	TBA	Veach E	DLAB	WEB		

Above section 74844 meets 39 weeks (8/25-5/22).

This section is a CCAP Dual Enrollment course offered online in partnership with Templeton High School (High School Instructor: J. Diodati; High School Period: TBD).

In addition to Cuesta College campus closures, this section will observe 11/24 - 11/26; 2/9; 4-6 - 4/10 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

70856	MT	6:30pm-7:50pm	Staff	LEC	2609	4.0	GR
	&W	6:00pm-8:50pm	Staff	LAB	2101		

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

70857	TR &T	10:30am-12:20pm 12:30pm-3:20pm	Clark B Veach E	LEC LAB	2402 2101	5.0	GR
70858	TR &T	10:30am-12:20pm 4:00pm-6:50pm	Clark B Veach E	LEC LAB	2402 2101	5.0	GR
70861	TR &W	10:30am-12:20pm 2:00pm-4:50pm	Clark B Clark B	LEC LAB	2402 2101	5.0	GR

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

73877	R	9:00am-9:50am	Clark B	LEC	2101	1.0	PS
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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 PHYS8B)

San Luis Obispo Campus

70872	TR &R	10:00am-11:50am 3:30pm-6:20pm	Eickemeyer J Eickemeyer J	LEC LAB	2609 2101	5.0	GR
71814	TR &F	10:00am-11:50am 1:00pm-3:50pm	Eickemeyer J Eickemeyer J	LEC LAB	2609 2101	5.0	GR

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

73913 R 9:00am-9:50am Clark B LEC 2101 1.0 PS

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)

San Luis Obispo Campus

73307 TR 2:00pm-3:20pm Staff LEC 6305 3.0 GP

POLS 202 - AMERICAN GOVERNMENT AND POLITICS

This course is an introduction to government and politics in the United States and California. Students examine the constitutions, structure, and operation of governing institutions, civil liberties and civil rights, political behaviors, political issues, and public policy using political science theory and methodology. Transfer: CSU; UC. (Formerly POLS 202, POLSCI 2)

California Mens Colony

71669 MW 6:00pm-7:30pm Kassel J LEC CMC 3.0 GP

Above section 71669 meets 16 weeks (8/11-11/26).

This class offered at California Men's Colony.

Distance Learning

71655 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.

71656 TBA TBA Leithner A DLEC WEB 3.0 GP

Above section 71656 meets 9 weeks (10/15-12/12).

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.

71658 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.

71661 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.

71662 TBA TBA Krulikowski V DLEC WEB 3.0 GP

Above section 71662 meets 9 weeks (10/15-12/12).

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.

73397 TBA TBA Leithner A DLEC WEB 3.0 GP

Above section 73397 meets 16 weeks (8/25-12/12).

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

In addition to Cuesta College campus closures, this section will observe 9/22; 11/10; 11/24 - 11/26; 12/1 for Atascadero 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.

74646 TBA TBA Leithner A DLEC WEB 3.0 GP

Above section 74646 meets 16 weeks (8/25-12/12).

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

In addition to Cuesta College campus closures, this section will observe 9/22; 11/10; 11/24 - 11/26; 12/1 for Atascadero 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.

75715 TBA TBA Hall K DLEC WEB 3.0 GP

Above section 75715 meets 16 weeks (8/25-12/12).

This section is a CCAP Dual Enrollment course offered online in partnership with Coast Union High

School (High School Instructor: B. Cherry; High School Period: TBD).

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

71650	MW	11:00am-12:20pm	Krulikowski V	LEC	N3232	3.0	GP
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San Luis Obispo Campus

71651	MW	2:00pm-3:20pm	Staff	LEC	6301	3.0	GP
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71652	MW	3:30pm-4:50pm	Staff	LEC	6305	3.0	GP
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71653	TR	12:30pm-1:50pm	Krulikowski V	LEC	6305	3.0	GP
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71657	MW	11:00am-12:20pm	Staff	LEC	6306	3.0	GP
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71660	TR	3:30pm-4:50pm	Staff	LEC	6305	3.0	GP
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POLS 204 - WORLD POLITICS

Examines the nature of relations among world states. Transfer: CSU; UC. (Formerly POLSCI4)

San Luis Obispo Campus

71672	TR	11:00am-12:20pm	Krulikowski V	LEC	6305	3.0	GP
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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

70700	MTWRF	8:00am-4:20pm	Garcia B	LEC	ASH	6.5	PS
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Above section 70700 meets 3 weeks (9/2-9/19).

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

70697	MTWRF	6:30am-8:50am	Garcia B	LEC	ASH	16.0	GR
	&MTWRF	9:30am-1:20pm	Garcia B	LAB	ASH		

Above section 70697 meets 16 weeks (9/22-1/9).

Scheduled clinical hours may vary to support student success in the clinical setting. This information will be provided to students 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

70698	MTWRF	6:30am-8:45am	Robinson J	LEC	ASH	16.0	GR
	&MTWRF	9:00am-1:20pm	Robinson J	LAB	ASH		

Above section 70698 meets 16 weeks (9/22-1/9).

Scheduled clinical hours may vary to support student success in the clinical setting. This information will be provided to students 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

70699	MTWRF	6:30am-8:50am	Vasquez R	LEC	ASH	17.0	GR
	&MTWRF	9:30am-1:40pm	Vasquez R	LAB	ASH		

Above section 70699 meets 16 weeks (9/22-1/9).

Scheduled clinical hours may vary to support student success in the clinical setting. This information will be provided to students 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 C1000 and STAT C1000 with a minimum grade of C or better or consent of instructor. Transfer: CSU/UC.

Distance Learning

73594	TBA	TBA	Dittmer K	DLEC	WEB	3.0	GP
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San Luis Obispo Campus

73683	TR	11:00am-12:20pm	Staff	LEC	6302	3.0	GP
74898	MW	2:00pm-3:20pm	Staff	LEC	6307	3.0	GP

PSYC 201 - INTRODUCTION TO PSYCHOLOGY

This course is an introduction to psychology, which is the study of the mind and behavior. Students focus on theories and concepts of biological, cognitive, developmental, environmental, social, and cultural influences; their applications; and their research foundations. Transfer: CSU; UC. (Formerly PSYC 201, PSYCH1A)

Distance Learning

70444	TBA	TBA	Boaz Alvarez M	DLEC	WEB	3.0	GP
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Above section 70444 meets 9 weeks (8/11-10/10).

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.

70450	TBA	TBA	Butler F	DLEC	WEB	3.0	GP
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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.

70452	TBA	TBA	Dittmer K	DLEC	WEB	3.0	GP
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Above section 70452 meets 9 weeks (8/11-10/10).

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70464	TBA	TBA	Butler F	DLEC	WEB	3.0	GP
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Above section 70464 meets 12 weeks (9/22-12/12).

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.

70467	TBA	TBA	Dittmer K	DLEC	WEB	3.0	GP
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Above section 70467 meets 9 weeks (10/15-12/12).

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70470	TBA	TBA	Boaz Alvarez M	DLEC	WEB	3.0	GP
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Above section 70470 meets 24 weeks (8/25-3/13).

This section is a CCAP Dual Enrollment course offered online in partnership with Paso Robles High School (High School Instructor: J. Martin; High School Period: TBD).

In addition to Cuesta College campus closures, this section will observe 11/24 - 11/26; 2/9; for Paso Robles High School in accordance with the PUSD 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

70391	MW	5:30pm-6:50pm	Boaz Alvarez M	LEC	N3231	3.0	GP
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San Luis Obispo Campus

70384	MW	12:30pm-1:50pm	Staff	LEC	6305	3.0	GP
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70390	MW	2:00pm-3:20pm	Butler F	LEC	6302	3.0	GP
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70392	TR	11:00am-12:20pm	Dittmer K	LEC	6304	3.0	GP
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70447	MW	9:30am-10:50am	Butler F	LEC	6302	3.0	GP
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72256	TR	2:00pm-3:20pm	Staff	LEC	6302	3.0	GP
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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 C1000. Transfer: CSU; UC. (Formerly PSYCH2)

Distance Learning

74899	TBA	TBA	Toledo K	DLEC	WEB	3.0	GP
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San Luis Obispo Campus

75604	TR	12:30pm-1:50pm	Toledo K	LEC	6302	3.0	GP
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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 C1000, PSYC C1000. Transfer: CSU; UC.

Distance Learning

75225	TBA	TBA	Butler F	DLEC	WEB	3.0	GP
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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 C1000. Transfer: CSU; UC. (Formerly PSYCH6)

Distance Learning

70475	TBA	TBA	Butler F	DLEC	WEB	3.0	GP
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San Luis Obispo Campus

70472	MW	11:00am-12:20pm	Butler F	LEC	6302	3.0	GP
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73308	TR	9:30am-10:50am	Staff	LEC	6302	3.0	GP
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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 C1000. Transfer: CSU; UC. (Formerly PSYCH33)

Distance Learning

70477	TBA	TBA	Toledo K	DLEC	WEB	3.0	GP
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Public Health Science

PHS 206 - PUBLIC HEALTH SCIENCE - 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, HEED 206)

California Mens Colony

75428	TR	3:45pm-5:15pm	Schmitt P	LEC	CMC	3.0	GP
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Above section 75428 meets 16 weeks (8/11-11/26).

This course offered at California Men's Colony.

Distance Learning

75435	TBA	TBA	Zulim-Clark M	DLEC	WEB	3.0	GP
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75436	TBA	TBA	Medhurst M	DLEC	WEB	3.0	GP
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Above section 75436 meets 9 weeks (10/15-12/12).

PHS 210 - INTRODUCTION TO PUBLIC HEALTH SCIENCE

Provides an introduction to the discipline of Public Health. Students will gain an understanding of the basic concepts and terminologies of public health, and the history and accomplishments of public health officials and agencies. An overview of the functions of various public health professions and institutions, and an in-depth examination of the core public health disciplines is covered. Topics of the discipline include the epidemiology of infectious and chronic disease; prevention and control of diseases in the community including the analysis of the social determinants of health and strategies for eliminating disease, illness and health disparities among various populations; community organizing and health promotion programming; environmental health and safety; global health; and healthcare policy and management. Transfer: CSU, UC. (Formerly HEED 210)

Distance Learning

75415	TBA	TBA	Sheen M	DLEC	WEB	3.0	GP
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PHS 212 - HEALTH AND SOCIAL JUSTICE

Provides an introduction to the health inequities in the United States that stem from unequal living conditions. Explores how education, socioeconomic status, racism, and gender shape health epidemics and policy development. Explores fundamental theories and demonstrate basic skills to advocate for health and social justice. Advisory: Eligibility for transfer-level English composition based on the current college process. Transfer: CSU; UC.

Distance Learning

75514	TBA	TBA	Sheen M	DLEC	WEB	3.0	GP
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Above section 75514 meets 9 weeks (10/15-12/12).

Recreation Administration

REC 201 - INTRODUCTION TO RECREATION AND LEISURE SERVICES

Introduces the history, philosophy, principles, organization and direction of recreation and leisure services in the public, voluntary, private and commercial sectors. Emphasizes functions, areas, facilities, clientele and career opportunities available within the profession. Transfer: CSU. (Formerly PETH207)

Distance Learning

73207	TBA	TBA	Orefice A	DLEC	WEB	3.0	GR
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Above section 73207 meets 9 weeks (8/11-10/10).

REC 205 - LEADERSHIP AND DIVERSE GROUPS

Application and development of leadership skills in the recreation setting. Emphasis on applicable leadership techniques including working with groups consisting of representatives from diverse populations such as those with disabilities or special needs, cultural and social differences, and diversity of all ages. Transfer: CSU.

Distance Learning

75131	TBA	TBA	Orefice A	DLEC	WEB	3.0	GR
	&TBA	TBA	Orefice A	DLAB	WEB		

Above section 75131 meets 9 weeks (10/15-12/12).

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

70511 TR 3:45pm-5:15pm Ha F SLEC CMC 3.0 GP

Above section 70511 meets 16 weeks (8/11-11/26).

This course offered at California Men's Colony.

Distance Learning

70491 TBA TBA Murphy C DLEC WEB 3.0 GP

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70494 TBA TBA LaMon S DLEC WEB 3.0 GP

Above section 70494 meets 12 weeks (9/22-12/12).

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70500 TBA TBA Ha F DLEC WEB 3.0 GP

Above section 70500 meets 9 weeks (8/11-10/10).

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70505 TBA TBA Ha F DLEC WEB 3.0 GP

Above section 70505 meets 12 weeks (9/22-12/12).

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70507 TBA TBA Ha F DLEC WEB 3.0 GP

Above section 70507 meets 9 weeks (10/15-12/12).

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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

74556 TR 6:00pm-7:30pm Ha F SLEC CMC 3.0 GP

Above section 74556 meets 16 weeks (8/11-11/26).

This class offered at California Men's Colony.

Distance Learning

74152 TBA TBA Ha F DLEC WEB 3.0 GP

Above section 74152 meets 12 weeks (9/22-12/12).

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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

73951 TBA TBA Ha F DLEC WEB 3.0 GP

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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)

Distance Learning

70516	TBA	TBA	Villarreal T	DLEC	WEB	3.0	GP
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Above section 70516 meets 9 weeks (10/15-12/12).

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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

70846	T &TBA	6:00pm-7:50pm TBA	Campbell D Campbell D	SLEC DLEC	WEB WEB	5.0	GR
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Above section 70846 meets 16 weeks (8/25-12/12).

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.

70916	TBA	TBA	Lopez E	DLEC	WEB	5.0	GR
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70927	TBA	TBA	Lucio V	DLEC	WEB	5.0	GR
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class click on the link above to READ THE SPECIFIC COURSE WELCOME LETTER / SAMPLE SYLLABUS which provides important information regarding accessing your course, required materials, and minimum computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor.

71241	TBA	TBA	Langer B	DLEC	WEB	5.0	GR
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Above section 71241 meets 16 weeks (8/25-12/12).

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.

North County Campus

70844	T	9:00am-10:50am	Lopez E	LEC	N1113	5.0	GR
	&TBA	TBA	Lopez E	DLEC	WEB		

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.

San Luis Obispo Campus

70600	MW	9:00am-10:50am	Lucio V	LEC	6104	5.0	GR
	&TBA	TBA	Lucio V	DLEC	WEB		

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.

70601	TR	11:00am-12:50pm	Lucio V	LEC	6104	5.0	GR
	&TBA	TBA	Lucio V	DLEC	WEB		

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.

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.

Distance Learning

70922 TBA TBA Langer B 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.

70924 TBA TBA Langer B 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.

San Luis Obispo Campus

70921 MW 1:00pm-2:50pm Lucio V LEC 6104 5.0 GR
&TBA TBA Lucio V DLEC WEB

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.

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

71959 TBA TBA Langer B 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.

Statistics

STAT 147S - STATISTICS SUPPORT

Provides just-in-time instruction and review of core prerequisite skills, competencies, and concepts necessary for success in STAT C1000, Introduction to Statistics. Includes topics from prealgebra, elementary and intermediate algebra. Intended for students concurrently enrolled in STAT C1000. Corequisite: STAT C1000. (Formerly MATH 147S)

San Luis Obispo Campus

75709	M	9:00am-9:50am	Cuarenta-Gallegos G	LEC	4111	1.0	PS
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Students enrolling in this section of STAT C1000 (CRN 75679) must also enroll in the corresponding section of STAT 147S (CRN 75709) for a total of five units. Students who earned less than a 2.6 high school GPA should enroll in this corequisite pairing of STAT 147S (CRN 75709) with STAT C1000 (CRN 75679). These two course sections are paired to provide an extra hour of instruction a week from the same instructor to help students succeed in STAT C1000 (CRN 75679).

75710	T	9:00am-9:50am	Cuarenta-Gallegos G	LEC	4111	1.0	PS
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Students enrolling in this section of STAT 147S (CRN 75710) must also enroll in the corresponding section of STAT C1000 (CRN 75680) for a total of five units. Students who earned less than a 2.6 high school GPA should enroll in this corequisite pairing of STAT 147S (CRN 75710) with STAT C1000 (CRN 75680). These two course sections are paired to provide an extra hour of instruction a week from the same instructor to help students succeed in STAT C1000 (CRN 75680).

STAT 247 - INTRODUCTION TO STATISTICS

This course is an introduction to statistical thinking and processes, including methods and concepts for discovery and decision-making using data. Topics include descriptive statistics; probability and sampling distributions; statistical inference; correlation and linear regression; analysis of variance, chi-squared, and t-tests; and application of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Students apply methods and processes to applications using data from a broad range of disciplines. Prerequisite: Placement as determined by the college's multiple measures assessment process or completion of a course taught at or above the level of intermediate algebra. Transfer: CSU; UC (Formerly MATH47, MATH247)

Arroyo Grande High School

75686	MW	4:00pm-5:50pm	Serpa M	LEC	AGHS	4.0	GR
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California Mens Colony

75687	TR	6:00pm-8:05pm	Kinter M	LEC	CMC	4.0	GR
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Above section 75687 meets 16 weeks (8/11-11/26).

Distance Learning

75672	TBA	TBA	Schwennicke R	DLEC	WEB	4.0	GR
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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.

75673	TBA	TBA	Alvarez Pardo G	DLEC	WEB	4.0	GR
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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.

75674 TBA TBA Schwennicke R 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.

75675 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.

75676 TBA TBA Alvarez Pardo G DLEC WEB 4.0 GR

Above section 75676 meets 15 weeks (9/1-12/12).

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.

North County Campus

75664 MW 10:00am-11:50am Meyer J LEC N2803 4.0 GR

75678 TR 5:00pm-6:50pm Serpa M LEC N2803 4.0 GR

San Luis Obispo Campus

75665 MW 9:00am-10:50am Woods A LEC 2602 4.0 GR
&TBA TBA Woods A DLEC WEB

Above section 75665 meets 8 weeks (8/11-10/3).

This class is part of the FAST Way program, four 8-week hybrid courses with built-in academic support. To be part of FAST Way register for COMM C1000 (CRN 73637), ENGL C1000 (CRN 75634), MUS 236 (CRN 73971), and STAT C1000 (CRN 75665). Learn more at cuesta.edu/academics/fast/

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.

75666 MW 9:00am-10:50am Woods A LEC 2602 4.0 GR
&TBA TBA Woods A DLEC WEB

Above section 75666 meets 8 weeks (10/20-12/12).

This class is part of the FAST Way program, four 8-week hybrid courses with built-in academic support. To be part of FAST Way register for COMM C1000 (CRN 73635), ENGL C1000 (CRN 75633), MUS 236 (CRN 74184), and STAT C1000 (CRN 75666). Learn more at cuesta.edu/academics/fast/

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.

75677	TR	6:00pm-7:50pm	Kerr C	LEC	4114	4.0	GR
75679	MW	10:00am-11:50am	Cuarenta-Gallegos G	LEC	4111	4.0	GR
75680	TR	10:00am-11:50am	Cuarenta-Gallegos G	LEC	4111	4.0	GR

Students enrolling in this section of STAT C1000 (CRN 75680) must also enroll in the corresponding section of STAT 147S (CRN 75710) for a total of five units. Students who earned less than a 2.6 high school GPA should enroll in this corequisite pairing of STAT 147S (CRN 75710) with STAT C1000 (CRN 75680). These two course sections are paired to provide an extra hour of instruction a week from the same instructor to help students succeed in STAT C1000 (CRN 75680).

75681	MW	11:30am-1:20pm	Kinter M	LEC	4114	4.0	GR
75682	TR	9:30am-11:50am	Alvarez Pardo G	LEC	4114	4.0	GR

Above section 75682 meets 15 weeks (9/1-12/12).

75683	MW	2:00pm-3:50pm	Kinter M	LEC	4114	4.0	GR
75684	TR	1:30pm-3:20pm	Voltmer K	LEC	4114	4.0	GR
75685	TR	3:30pm-5:50pm	Kerr C	LEC	4114	4.0	GR

Above section 75685 meets 15 weeks (9/1-12/12).

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

75065	T	3:30pm-4:20pm	Herndon K	LAB	NCO	0.0	
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This section meets at Paso Robles Senior Center, 270 Scott Street, Paso Robles 93446. For questions, please contact Continuing Education staff at (805) 591-6273.

VOCE 565B - INTRODUCTION TO LIVESTOCK IDENTIFICATION AND HANDLING

Provides students with an introduction to livestock species and breeds, and a working knowledge of the fundamental requirements of animal husbandry and farm safety. Covers animal handling and restraint, general care, housing, feeding and basic health requirements. Includes identification of sustainable agricultural practices, and introduction to potential career paths. Repeatable.

San Luis Obispo Campus

75440	S	8:00am-12:30pm	Ferguson G	LAB	4803	0.0
	&TBA	TBA	Ferguson G	DLAB	WEB	

Above section 75440 meets 7 weeks (8/11-9/27).

A PORTION OF THIS LAB CLASS WILL BE HELD AT THE CUESTA COLLEGE SAN LUIS OBISPO RANCH EDUCATION PASTURE (which is located across the highway from the San Luis Obispo main campus) AS WELL AS OTHER LOCAL RANCH FACILITIES; 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.

VOCE 565D - INTRODUCTION TO LIVESTOCK HEALTH

Provides students with an introduction to livestock health including applicable requirements of animal husbandry and farm safety. Applies principles that address animal care, housing, and feeding as they relate to animal health. Includes the evaluation of techniques for avoiding, recognizing, and treating common health problems. Covers the application of sustainable agricultural practices, and exploration of potential career paths. Repeatable.

San Luis Obispo Campus

75441	S	8:00am-12:30pm	James D	LAB	4803	0.0
	&TBA	TBA	James D	DLAB	WEB	

Above section 75441 meets 8 weeks (9/29-11/22).

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

75076	TBA	TBA	Godar R	DLEC	WEB	0.0
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Above section 75076 meets 4 weeks (9/8-10/3).

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computer system requirements. If Welcome letter / Sample syllabus not available, contact the instructor. For additional questions, please contact Continuing Education staff at (805) 591-6273.

75077	TBA	TBA	Godar R	DLEC	WEB	0.0
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Above section 75077 meets 4 weeks (10/6-10/31).

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 additional questions, please contact Continuing Education staff at (805) 591-6273.

75078	TBA	TBA	Godar R	DLEC	WEB	0.0
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Above section 75078 meets 4 weeks (11/3-11/26).

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. For additional questions, please contact Continuing Education staff at (805) 591-6273.

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)

San Luis Obispo Campus

75284	R	6:00pm-8:50pm	Dienzo R	LEC	2606	3.0	GP
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Welding

WELD 270A - BASIC WELDING

Provides basic instruction in oxyacetylene and shielded metal arc welding. Transfer: CSU. Materials fee \$50.00. (Formerly WELD70A)

Paso Robles High School

70828	MW	5:00pm-5:50pm	Vierra M	LEC	PRHS	3.0	GP
	&MW	6:00pm-7:50pm	Vierra M	LAB	PRHS		

San Luis Obispo Campus

70826	MW	9:00am-9:50am	Pickard J	LEC	4502B	3.0	GP
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	&MW	10:00am-11:50am	Pickard J	LAB	4209		
70831	MW	4:00pm-4:50pm	Staff	LEC	4502B	3.0	GP
	&MW	5:00pm-6:50pm	Staff	LAB	4209		
70835	TR	4:00pm-4:50pm	Perez A	LEC	4502B	3.0	GP
	&TR	5:00pm-6:50pm	Perez A	LAB	4209		

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 WELD70B)

San Luis Obispo Campus

70836	MW	7:00pm-7:50pm	Fontes M	LEC	4502B	3.0	GP
	&MW	8:00pm-9:50pm	Fontes M	LAB	4209		
75649	TR	9:00am-9:50am	Pickard J	LEC	4502B	3.0	GP
	&TR	10:00am-11:50am	Pickard J	LAB	4209		

Templeton High School

72812	MW	5:00pm-5:50pm	Sudberry L	LEC	TMHS	3.0	GP
	&MW	6:00pm-7:50pm	Sudberry L	LAB	TMHS		

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

70837	TR	7:00pm-7:50pm	Fontes M	LEC	4502A	3.0	GR
	&TR	8:00pm-9:50pm	Staff	LAB	4209		

WELD 273 - METALLURGY

Emphasizes the mechanical and physical properties of ferrous and non-ferrous metals. Transfer: CSU. (Formerly WELD173)

San Luis Obispo Campus

73143	TR	7:00pm-7:50pm	Barkhuff W	LEC	4502C	3.0	GP
	&TR	8:00pm-9:20pm	Barkhuff W	LAB	4502C		

WELD 276 - WELDING POWER

Applies principles of selection, maintenance, diagnostics and repair of various welding power supplies and external drive mechanisms. Transfer: CSU (Formerly WELD176)

San Luis Obispo Campus

74686	TR	4:00pm-4:50pm	Fontes M	LEC	4603	3.0	GP
	&TR	5:00pm-6:50pm	Fontes M	LAB	4603		

WELD 277 - METAL FABRICATION

Prepares the student to meet industry standards through the design and construct of major projects through the instruction on manufacturing processes, and current industry production techniques. Prerequisite: WELD 270A or WELD 101 Transfer: CSU. Materials fee \$50.00.

San Luis Obispo Campus

74186	TR	1:00pm-1:50pm	Pickard J	LEC	4502B	3.0	GP
	&TR	2:00pm-3:50pm	Staff	LAB	4209		

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

73003	MW	1:00pm-1:50pm	Pickard J	LEC	4502B	3.0	GP
	&MW	2:00pm-3:50pm	Pickard J	LAB	4209		

WELD 770A - BASIC WELDING

Provides basic instruction in oxyacetylene and shielded metal arc welding. Repeatable. Materials fee \$50.00.

San Luis Obispo Campus

74811	TR	4:00pm-4:50pm	Perez A	LEC	4502B	0.0	
	&TR	5:00pm-6:50pm	Perez A	LAB	4209		

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

75444	MW	7:00pm-7:50pm	Fontes M	LEC	4502B	0.0
	&MW	8:00pm-9:50pm	Fontes M	LAB	4209	

******* Report Control Information *******

Term Selected: Fall 2025

Division Selected: -----All Divisions-----

Department Selected: -----All Departments-----

Subject Selected: -----All Subjects-----

Course Number: