Skyline College Summer 2020 Schedule of Classes Important Dates Listing Fees **Learning Communities** Credit Refund Policy How to Apply & Enroll Campus Map/Directory Financial Aid & Financial Aid Steps AA/AS Degree and Certificates Offered at CSM Building CRN Section Meet Meet Instructor Units Meet Date Day/ Web Hybrid Learn Room Eve Comm Days Time based

Accounting

ACTG 100 Accounting Procedures

ACTG 100 Accounting Procedures Introduction to financial accounting procedures for proprietorships in service and merchandising operations. Instruction in manual and computerized accounting systems with hands-on computer experience. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54TBA hours/semester: 16-18Homework hours/semester: 80-90Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Completion of MATH 110, or MATH 111 and MATH 112, with a grade of C or better, or equivalent. Transfer Credit: CSU

55460 ACTG 100 OLH TBA ONLN- Zhang,H 3.0 06/15-07/23 E Y

ACTG 121 Financial Accounting

ACTG 121 Financial AccountingStudents taking their first course in accounting are strongly encouraged to complete ACTG 100 before enrolling in ACTG 121. Explores what financial accounting is, why it is important, and how it is used by investors and creditors to make decisions. Covers the application of generally accepted accounting principles, the classified financial statements, and statement analysis. Includes issues relating to asset, liability, and equity valuation; revenue and expense recognition; cash flow; internal controls; and ethics. Units: 4 Degree Credit Letter Grade OnlyLecture hours/semester: 64-72TBA hours/semester: 16-18Homework hours/semester: 112-126Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Completion of MATH 110, or MATH 111 and MATH 112, with a grade of C or better, or equivalent. ACTG 100 or equivalent; and BCM. 225 or equivalent. Transfer Credit: CSU, UCC-ID: ACCT 110

54648 ACTG 121 OLH TBA ONLN- Zhang,H 4.0 06/15-08/06 E Y

ACTG 131 Managerial Accounting

ACTG 131 Managerial AccountingExamination of how managers use accounting information in decision-making, planning, directing operations, and controlling in an ethical environment. Focus on cost terms and concepts, cost behavior, cost structure, and cost-volume-profit analysis. Examination of profit planning, standard costs, operations and capital budgeting, cost control, and accounting for costs in manufacturing organizations. Units: 4 Degree Credit Letter Grade OnlyLecture hours/semester: 64-72TBA hours/semester: 16-18Homework hours/semester: 112-126Prerequisites: ACTG 121 or equivalent. Corequisites: NoneRecommended: BCM. 225 or equivalent. Transfer Credit: CSU, UCC-ID: ACCT 120

54685 ACTG 131 OLH TBA ONLN- Whitten,L 4.0 06/15-08/06 E Y

ACTG 144 QuickBooks Set-up/Service Bus.

ACTG 144 QuickBooks: Set-Up and Service Business Development and operation of a computerized accounting system using QuickBooks and QuickBooks Pro for the Service Business. Units: 1.5 Degree Credit Grade Option (Letter Grade or Pass/No Pass) Lecture hours/semester: 24-27 Homework hours/semester: 48-54 Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Transfer Credit: CSU

55221 ACTG 144 OLH TBA ONLN- Claire,R 1.5 06/15-07/09 E Y

ACTG 145 QuickBooksPayroll/Merchndising Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

	Skyline College		Summer 2020		Schedule of Classes						
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ACTG 145 QuickBooks: Payroll and Merchandising BusinessSet up and maintenance of a computerized financial accounting system using the advanced features of QuickBooks Pro, along with coverage of payroll and the merchandising business. Units: 1.5 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 24-27Homework hours/semester: 48-54Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. ACTG 144 or equivalent. Transfer Credit: CSU

Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

55222 ACTG 145 OLH TBA ONLN- Claire,R 1.5 07/13-08/06 E Y

ACTG 670 Accounting Work Experience

ACTG 670 Vocational Cooperative Education in AccountingStudents may receive credit for work experience related to their major field or to their established career goal. Seminars and individual conferences are scheduled at convenient times during the semester for the instructor and the student to establish learning objectives related to the student's employment. Students are given appropriate assignments related to the stated objectives and graded in accordance with the college's established grading system. As an alternative, related instruction classes meeting one hour per week, usually in the evening, are available for those students who prefer or need a more structured learning process. One unit of credit for each 75 hours worked per semester, with a maximum of four units per semester, may be earned by students with jobs related to their academic or occupational majors or goals. May be repeated for credit up to 16 units. This limitation applies to Occupational Cooperative Education work experience courses offered within the SMCCCD. Units: 2 Degree Credit Pass/No Pass OnlyWork Experience hours/semester: 150Prerequisites: Permission of the Cooperative Education Office, concurrent enrollment in a planned vocational program, and employment in a college-approved job directly related to the student's academic major.Corequisites: NoneTransfer Credit: CSU

55355 ACTG 670 A6 TBA 08-8209A Zhang,H 2.0 06/15-07/23 D

American Sign Language

ASL 100 American Sign Language I

ASL 100 American Sign Language IA beginning course designed to introduce students to the visual-gestural richness of American Sign Language as it is used within the Deaf culture. Introduces students to ASL's basic structure and vocabulary while developing students' expressive skills and understanding of fingerspelling and basic conversational strategies. Provides an introduction to the Deaf community and culture. Equivalent to two years of high school ASL. Units: 5 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 80-90Homework hours/semester: 160-180Prerequisites: NoneCorequisites: NoneAA/AS Degree Requirements: Area 9C2Transfer Credit: CSU (CSU GE Area C2), UC (IGETC Area 6A)

55818 ASL 100 A6 MTWTh 8:00am-11:25am 08-8117 Meng,Q 5.0 06/15-07/23 D 55844 ASL 100 J6 MTW 5:45pm-10:00pm 08-8117 5.0 06/15-07/22 Ε Wong, W

Anthropology

ANTH 110 Cultural Anthropology

ANTH 110 Cultural AnthropologyA comparative analysis of human cultures with emphases on core concepts such as kinship, religion, politics, technology, and an appreciation of our societal variability. When appropriate, comparison is made with present-day American society to show the effect of societal diversity, size, and complexity of cultural factors. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. AA/AS Degree Requirements: Area 5b; Area 9D3Transfer Credit: CSU, UC (IGETC Area 4G)C-ID: ANTH 120

55364 ANTH 110 OLH TBA ONLN- Ulloa, J 3.0 06/15-07/23 E Y 55926 ANTH 110 OMH TBA ONLN- Ulloa, J 3.0 06/15-07/23 E Y

Art

ART 101 History of Art I Transferability: UC/CSU

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	Skyline College		Summer 2020		Schedule of Classes						
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ART 101 History of Western Art IComprehensive survey of the history of arts (architecture, painting, sculpture and other media) in the Western traditions and the understanding of art as reflections of the cultures from which the art emerged. Survey of the arts from the historic periods of the Prehistoric to the late 1300's. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. AWAS Degree Requirements: Area 9C1Transfer Credit: CSU (CSU GE Area C1), UC (IGETC Area 3A)C-ID: ARTH 110

53676 ART 101 OLH		TBA	ONLN-	Jones,D	3.0	06/15-07/23	D	Υ
	T	TBA	-	Jones,D	3.0	06/15-07/23	D	Υ
55889 ART 101 OMH	T	TBA	-	Jones,D	3.0	06/15-07/23	Ε	Υ
		TBA	ONLN-	Jones,D	3.0	06/15-07/23	Ε	Υ
55901 ART 101 ONH		TBA	ONLN-	Jones,D	3.0	06/15-07/23	Ε	Υ

ART 130 Art Appreciation

ART 130 Art AppreciationA brief survey of the concepts and traditions of art through history and diverse cultures. Historical events, customs, traditions, and technology are evaluated as integrated and interactive elements which influence the creation of art. Through recognition of the communicative abilities of art, the functions and values of art to cultures and the individual are explored. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. AA/AS Degree Requirements: Area 9C1Transfer Credit: CSU (CSU GE Area C1), UC (IGETC Area 3A)

54651	ART 130 OLH	TBA	ONLN-	Jones,D	3.0	06/15-07/23	E	Υ
55656	ART 130 OMH	TBA	ONLN-	Ry an, M	3.0	06/15-08/06	Е	Υ
55764	ART 130 ONH	TBA	ONLN-	Cunniff.T	3.0	06/15-07/23	Е	Υ

ART 350 Visual Perception-Photography

ART 350 Visual Perception Through PhotographyThe evaluation of photographs as a means to share observations and critiques of oneself, culture and history. Students will make their own images to further explore the relationships of images and perceptions; to examine how photographs impact our understanding of our world.Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. AA/AS Degree Requirements: Area 9C1Transfer Credit: CSU (CSU GE Area C1), UC (IGETC Area 3A)

55808 ART 350 OLH TBA ONLN- Jones,D 3.0 06/15-07/23 E Y

ART 430 Introduction to Digital Art

ART 430 Introduction to Digital ArtExplores creative uses of digital technologies, and introduces digital art from historical and contemporary perspectives. Learn a range of skills and software used in the creation and editing of digital artworks for print, web, and multimedia. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 32-36Lab hours/semester: 48-54TBA hours/semester: 16-18Homework hours/semester: 48-54Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Transfer Credit: CSU, UCC-ID: ARTS 250

55833	ART 430 OLH	TBA	ONLN-	Esfahani,A	3.0	06/15-08/06	Е	Υ
		TBA	ONLN-	Esfahani,A	3.0	06/15-08/06	E	Υ
55920	ART 430 OMH	TBA	ONLN-	Esfahani,A	3.0	06/15-08/06	E	Υ
		TBA	ONLN-	Esfahani,A	3.0	06/15-08/06	E	Υ
55954	ART 430 ONH	TBA	ONLN-	Esfahani,A	3.0	06/15-08/06	E	Υ
		TBA	ONI N-	Esfahani A	3.0	06/15-08/06	F	Υ

ART 431 Digital Imaging I: Photoshop

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Transferability: UC/CSU

Transferability: CSU

Transferability: CSU

	Skyline College				Summer 20	Schedule of Classes					
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ART 431 Digital Imaging I: PhotoshopThis course focuses on the creation and editing of digital images for use in art and design with Adobe Photoshop. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 32-36Lab hours/semester: 48-54TBA hours/semester: 16-18Homework hours/semester: 48-54Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. ART 430 or equivalent. Transfer Credit: CSU, UC

55448 ART 431 JX MTWTh 6:00pm-7:00pm 02-2117B Sanchez,S 3.0 06/15-08/06 E MTWTh 7:10pm-8:30pm 02-2117B Sanchez,S 3.0 06/15-08/06 E

ART 432 Digital Imaging II: Adv. PS

ART 432 Digital Imaging II: Advanced PhotoshopThis project-based course will expand on the tools and techniques necessary to further explore the image making process using raster based software such as Adobe Photoshop. Students develop strategies for content development, visual cohesiveness, and graphic production techniques. Topics include design, layout, typography, color principles, and project preparation for print, web, and animation. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 32-36Lab hours/semester: 48-54TBA hours/semester: 16-18Homework hours/semester: 48-54Prerequisites: ART 431 or equivalent.Corequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. Transfer Credit: CSU

Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

55378 ART 432 JX MTWTh 6:00pm-7:00pm 02-2117B Sanchez,S 3.0 06/15-08/06 E MTWTh 7:10pm-8:30pm 02-2117B Sanchez,S 3.0 06/15-08/06 E

ART 440 Introduction to Web Design

ART 440 Introduction to Web DesignAn introduction to creating web sites and web graphics using popular industry-standard authoring tools and design software. The course introduces the basics of layout for visual communication by integrating design concepts with technical execution in a web environment. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 32-36Lab hours/semester: 48-54TBA hours/semester: 16-18Homework hours/semester: 48-54Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Transfer Credit: CSU, UC

55711 ART 440 OLH TBA ONLN- Esfahani,A 3.0 06/15-08/06 E Y
TBA ONLN- Esfahani,A 3.0 06/15-08/06 E Y

Astronomy

ASTR 100 Introduction To Astronomy

ASTR 100 Introduction to AstronomySurvey of modern astronomy including the study of what mankind understands about the universe and our place in it. Emphasis on how mankind has learned about the planets, stars, galaxies and their structure and formation. Quasars, pulsars, black holes and the beginning and the end of the universe are discussed.Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Completion of MATH 110, or MATH 111 and MATH 112, with a grade of C or better, or equivalent. AA/AS Degree Requirements: Area 9B1Transfer Credit: CSU (CSU GE Area B1), UC (IGETC Area 5A)

55603 ASTR 100 OLH TBA ONLN- Reil,K 3.0 06/15-07/30 E Y

ASTR 101 Astronomy Laboratory

ASTR 101 Astonomy LaboratoryConstellation identification, understanding of right ascension and declination, and basic astronomical measurements of our moon, planets, stars, and universe. Telescopic and naked eye observations will be assigned. This course will develop the student's awareness of the scientific method and how to apply it to specific problems and their solutions. Units: 1 Letter Grade OnlyLab hours/semester: 48-54Prerequisites: Completion of, or concurrent enrollment in, ASTR 100 or equivalent.Corequisites: NoneAA/AS Degree Requirements: Area 9B1Transfer Credit: CSU (CSU GE Area B3), UC (IGETC Area 5C)

54993 ASTR 101 A7 MW 12:30pm-3:45pm 08-8304 Prochter,G 1.0 06/15-07/29 D

Automotive Mechanic Technology

	Skyline College		Summer 2020		Schedule of Classes			S				
C	CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

AUTO 665S8 2019 Smog Check Update

Transferability:

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

55712 AUTO 665S8 SSH	SSu	9:00am-1:00pm	08-8203	Escalambre,R	1.0	06/27-06/28	Ε
	MT	6:00pm-10:00pm	08-8203	Escalambre,R	1.0	06/29-06/30	Ε

Biology

Area 5B)

BIOL 110 Principles of Biology

BIOL 110 Principles of BiologyUsing natural selection and physiological survival as a unifying theme, this course deals with the basic problems common to all living systems, and compares the functional solution that various organisms have evolved, illuminating the unity in diversity that characterizes life on earth. Recommended for non-science majors to fulfill laboratory science transfer requirement. Units: 4 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Lab hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. AWAS Degree Requirements: Area 9B2Transfer Credit: CSU (CSU GE Area B2, B3), UC (IGETC

50039	BIOL 110 H7	MW	6:30pm-10:00pm	07-7238	Dav is,K	4.0	06/15-07/30	E	Υ
			TBA	ONLN-	Bookstaff,S	4.0	06/15-07/30	E	Υ
51495	BIOL 110 HX	MW	12:30pm-4:00pm	07-7238	Bookstaff,S	4.0	06/15-07/29	E	Υ
			TBA	ONLN-	Bookstaff.S	4.0	06/15-07/29	E	Υ

BIOL 130 Human Biology

BIOL 130 Human BiologyDesigned to provide students with an appreciation of the structure, function, and development of their own bodies. Topics include an introduction to science and scientific methods of investigation and some elementary chemistry (no previous background necessary) as a basis for understanding human functions such as digestion, circulation, reproduction, heredity, evolution, human ecological roles and other systems. Some diseases and other causes of body malfunction are discussed.Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. AAVAS Degree Requirements: Area 9B2Transfer Credit: CSU (CSU GE Area B2), UC (IGETC Area 5B)

53082 BIC	DL 130 A7	MW	8:30am-12:00pm	12-130	Singh,D	3.0	06/15-07/22	D
50040 BIC	DL 130 J7	TTh	6:30pm-9:55pm	12-130	Dav is, K	3.0	06/16-07/30	Ε

BIOL 140 Animals, People & Environment

BIOL 140 Animals, People, and EnvironmentThis course will familiarize the student with the methods and importance of behavioral investigation in animals. Emphasis on past and current human-animal relationships, the impact on animal populations and increasing need for wildlife protection. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. AA/AS Degree Requirements: Area 9B2Transfer Credit: CSU (CSU GE Area B2), UC (IGETC Area 5B)

54397 BIOL 140 OLH TBA ONLN- Bookstaff,S 3.0 06/15-07/30 E Y

BIOL 240 General Microbiology

BIOL 240 General MicrobiologyMorphology, taxonomy, ecology, and physiology of microorganisms, with emphasis on bacteria. Laboratory techniques on culture and identification of bacteria. Recommended for agriculture, biochemistry, nursing, pre-medical and pre-dental, biotechnology engineering, and other life science majors. Units: 4 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Lab hours/semester: 48-54TBA hours/semester: 16-18Homework hours/semester: 80-90Prerequisites: Successful completion of a college-level laboratory science course. Corequisites: NoneAA/AS Degree Requirements: Area 9B2Transfer Credit: CSU (CSU GE Area B2, B3), UC (IGETC Area 5B, 5C)

51965 BIOL 240 B7 MTWTh 12:10pm-1:40pm 12-130 Barbier,J 4.0 06/22-08/06 D

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			Skyline C	ollege	Summer 2	020	Schedule of Classes				
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
		MTWTh	2:00pm-3:30pm	07-7237	Barbier,J	4.0	06/22-08/06	D			
53352	BIOL 240 C7	MTWTh	12:10pm-1:40pm	12-130	Barbier,J	4.0	06/22-08/06	D			
		MTWTh	4:15pm-5:45pm	07-7237	Barbier,J	4.0	06/22-08/06	D			
55215	BIOL 240 D7	MTWTh	10:00am-11:30am	07-7237	Barbier,J	4.0	06/22-08/06	D			
		MTWTh	12:10pm-1:40pm	12-130	Barbier,J	4.0	06/22-08/06	D			

BIOL 250 Human Anatomy

BIOL 250 Human AnatomyGross and microscopic structure of the human body through lecture and laboratory study of dissections, histology slides, anatomy models, and prosected human cadavers. Primarily intended for Nursing, Respiratory Care, Allied Health, Surgical Technology, Kinesiology, and other health-related fields. Elective for pre-dental, premedical, and pre-veterinary students. Units: 4 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Lab hours/semester: 48-54TBA hours/semester: 16-18Homework hours/semester: 80-90Prerequisites: BIOL 100 (taken at Cañada or CSM), or, BIOL 101 or BIOL 110 or BIOL 130 or equivalent.Corequisites: NoneAA/AS Degree Requirements: Area 9B2Transfer Credit: CSU (CSU GE Area B2, B3), UC (IGETC Area 5B, 5C)C-ID: BIOL 110B

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: CSU

53213	BIOL 250 A7	MTWTh	8:00am-9:30am	07-7210	McDaniel,J	4.0	06/15-07/30	D
		MTWTh	10:20am-11:50am	07-7106	McDaniel,J	4.0	06/15-07/30	D
53453	BIOL 250 B7	MTWTh	10:20am-11:50am	07-7106	McDaniel,J	4.0	06/15-07/30	D
		MTWTh	2:15pm-3:45pm	07-7210	McDaniel,J	4.0	06/15-07/30	D
53958	BIOL 250 J7	MW	2:15pm-5:45pm	07-7210	Smiley,J	4.0	06/15-07/29	Ε
		MW	6:30pm-9:45pm	12-130	Smiley,J	4.0	06/15-07/29	Ε
53962	BIOL 250 K7	MW	6:30pm-9:45pm	12-130	Smiley,J	4.0	06/15-07/29	Ε
		TTh	6:30pm-9:45pm	07-7210	Smiley J	4 0	06/16-07/30	F

BIOL 260 Human Physiology

BIOL 260 Human PhysiologyStudy of how the organ systems function in maintaining homeostasis - regulating change and growth processes in humans. Recommended for students in allied health areas such as nursing, physical therapy, respiratory therapy, radiology, and related fields. Units: 5 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Lab hours/semester: 96-108Homework hours/semester: 96-108Prerequisites: BIOL 250 or equivalent; and CHEM 192 or CHEM 210 or CHEM 410 or equivalent. Corequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. AWAS Degree Requirements: Area 9B2Transfer Credit: CSU (CSU GE Area B2, B3), UC (IGETC Area 5B, 5C)C-ID: BIOL 120B

53211	BIOL 260 A7	MTWTh	10:30am-1:50pm	07-7210	Silv a, J	5.0	06/15-07/30	D
		MTWTh	2:30pm-4:00pm	07-7106	Silv a, J	5.0	06/15-07/30	D

BIOL 310 Nutrition Transferability: UC/CSU

55857 BIOL 310 OLH TBA ONLN- Gerrish,H 3.0 06/15-07/30 E Y

BIOL 695 Independent Study

BIOL 695 Independent Study in BiologyDesigned for students who are interested in furthering their knowledge via self-paced, individualized instruction provided in selected areas or directed study to be arranged with instructor and approved by the division dean using the Independent Study Form. Varying modes of instruction can be used -- laboratory, research, skill development, etc. For each unit earned, students are required to devote three hours per week throughout the semester. Students may take only one Independent Study course within a given discipline.Units: 0.5 - 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lab hours/semester: 24-162Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Transfer Credit: CSU

55279	BIOL 695 A7	TBA	TBA-	Case,C	3.0	06/15-07/30	D
55476	BIOL 695 B7	TBA	TBA-	Kapp,N	1.0	06/15-07/30	D
55477	BIOL 695 C7	TBA	TBA-	Bookstaff,S	0.5	06/15-07/30	D

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Business

BUS. 100 Introduction to Business

BUS. 100 Introduction to Business A basic orientation designed to develop a foundation of business practices and the role of business in the economy, and as an aid in selecting a field of specialization. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. AA/AS Degree Requirements: Area 9D3Transfer Credit: CSU (CSU GE Area D), UCC-ID: BUS 110

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: CSU

Transferability: CSU

Transferability: UC/CSU

50045	BUS. 100 OLH		TBA	ONLN-	McCarthy,S	3.0	06/15-07/30	E	Υ
55151	BUS. 100 OMH	T	5:30pm-7:00pm	TBA-TBA	McCarthy,S	3.0	06/15-07/30	E	Υ
			TBA	ONLN-	McCarthy,S	3.0	06/15-07/30	E	Υ
54148	BUS. 100 ONH	T	TBA	ONLN-	Pate,H	3.0	06/15-07/23	E	Υ

BUS. 103 Intro to Bus. Info Systems

BUS. 103 Introduction to Business Information SystemsIntroduction to computer systems and software applications and their impact on the business environment. Topics include computer architecture, hardware, software, computer terminology and theory. Students use software applications as problem solving tools for business projects. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54TBA hours/semester: 16-18Homework hours/semester: 80-90Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. BCM. 104 or equivalent. Transfer Credit: CSU, UC

50081	BUS. 103 OLH	W	6:00pm-9:00pm	TBA-TBA	Beltran,H	3.0	06/17-06/17	Е	Υ
		W	6:00pm-9:00pm	TBA-TBA	Beltran,H	3.0	07/08-07/08	Е	Υ
		W	6:00pm-9:00pm	TBA-TBA	Beltran,H	3.0	07/29-07/29	E	Υ
			TRA	ONI N-	Reltran H	3.0	06/15-07/30	F	Υ

BUS. 150 Small Business Management

BUS. 150 Entrepreneurship - Small Business ManagementFor potential or present entrepreneurs with or without prior experience. An emphasis on the mindset of the entrepreneur, business model concepts, business management, marketing, 21st century skills and developing a business pitch. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Transfer Credit: CSU

55885 BUS. 150 OLF	l T	1:00pm-4:00pm	TBA-TBA	McCarthy,S	3.0	06/15-07/23	Ε
		TBA	ONLN-	McCarthy .S	3.0	06/15-07/23	Е

BUS. 180 Marketing

BUS. 180 Principles of MarketingAn overview of the fundamental concepts, principles and applications for both Business-to-Consumer and Business-to-Business marketing. Examines the marketing mix – the four Ps of marketing--product, price, placement, promotion--and the role of each in effective marketing. Also addresses market research, target marketing and marketing planning. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Transfer Credit: CSU

55823 BUS. 180 OLH TBA ONLN- Canfield,C 3.0 06/15-08/06 E Y

BUS. 201 Business Law

BUS. 201 Business LawOrigin, development, and functions of the law and the legal environment with the objective of promoting a general understanding of legal reasoning. Framework within which the judicial process takes place. Legal problems pertaining to contracts and related topics, sales, and the impact of law on economic enterprise. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Transfer Credit: CSU, UCC-ID: BUS 120

55088 BUS. 201 OLH TBA ONLN- Raskin,J 3.0 06/15-07/30 E Y

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Skyline College		Summer 2020		Schedule of Classes			S				
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

Transferability: CSU

Transferability: CSU

Transferability: CSU

Transferability: UC/CSU

BUS. 401 Business Communications

BUS. 401 Business CommunicationsAn overview of effective business communication skills and their direct relationship to workplace success. Emphasis is placed on the planning, organizing, composing, and revising of business documents such as letters, memos, reports, and emails. Presentation skills, professional behavior in the workplace, and current communication technologies are included with an emphasis on real world problem solving. Digital communication topics include presentation software, emails, business-relevant social media, and mobile technologies. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: ENGL 100 or equivalent.Corequisites: NoneTransfer Credit: CSUC-ID: BUS 115

55604 BUS. 401 OLH TBA ONLN- Pate.H 3.0 06/15-07/23 E Y

Business Computer Sys/Mgmt

BCM. 200 Intro. MS Office Suites

BCM. 200 Intro to Computer Applications and SuitesIntroduction to the basic computer applications and features using Word, Excel, Presentation Software, Google Drive and the Internet. Provides foundational skills needed to take advanced level computer application courses. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneTransfer Credit: CSU

51653 BCM. 200 OLH TBA ONLN- Corzonkoff,B 3.0 06/15-07/23 E Y

Career and Personal Develop

CRER 116 Deciding on a Major-Jumpstart

CRER 116 Deciding on a MajorDesigned to assist students who are undecided about their major, this course will introduce students to major & Degree research and decision making strategies to guide their making a decision about their college major. The connections between college majors and occupations with be explored. Units: 0.5 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 8-9Homework hours/semester: 16-18Prerequisites: NoneCorequisites: NoneTransfer Credit: CSU

55496 CRER 116 G3 MTWTh 12:40pm-1:40pm 08-8222 Reza,J 0.5 07/14-07/27 D 55497 CRER 116 H3 MTWTh 1:55pm-2:55pm 08-8222 Reza,J 0.5 07/14-07/27 D

Chemistry

CHEM 210 General Chemistry I

CHEM 210 General Chemistry IThe first semester of a two-semester sequence with laboratory intended for science, engineering, and pre-professional majors. It includes a detailed study of atomic and molecular structures, stoichiometric calculations, solutions, thermochemistry, gas laws, physical states, atomic electron orbital theory, and chemical bonding. The course also includes laboratory study of these concepts, experimental chemistry techniques, and the analysis and interpretation of experimental findings. Units: 5 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Lab hours/semester: 96-108Homework hours/semester: 96-108Prerequisites: MATH 120 or MATH 123 or equivalent; or appropriate placement test score and other measures as appropriate. Corequisites: NoneRecommended: CHEM 192 or one year of high school college preparatory chemistry, or equivalent. AAVAS Degree Requirements: Area 9B1Transfer Credit: CSU (CSU GE Area B1, B3), UC (IGETC Area 5A, 5C)C-ID: CHEM 110; CHEM 120S

54543	CHEM 210 J7	MTWTh	4:15pm-5:45pm	04-148	LeBlanc,J	5.0	06/15-07/30	Е
		MTWTh	6:30pm-10:00pm	07-7333	Ghebreab,M	5.0	06/15-07/30	Ε
51423	CHEM 210 K7	MTWTh	12:00pm-3:30pm	07-7333	LeBlanc,J	5.0	06/15-07/30	Е
		MTWTh	4:15pm-5:45pm	04-148	LeBlanc,J	5.0	06/15-07/30	Ε

CHEM 410 Chem For Health Sciences

CHEM 410 Chemistry for Health Sciences Survey of the principles of general, organic, and biochemistry. The physical and chemical properties of inorganic, organic, and biomolecules. Includes a study of equilibrium in chemical systems with special emphasis on chemical processes in the body. The laboratory component introduces qualitative and quantitative

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techniques of chemical study and manipulations with inorganic, organic, and biochemical reactions. Designed for Health Science majors (e.g. respiratory therapy, nursing). Not intended for students majoring in biology, chemistry, physics, engineering, or pre-professional programs such as medicine, dentistry, or pharmacy. Units: 4 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Lab hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: MATH 110 or appropriate placement test scores and other measures as appropriate, or equivalent. Corequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. AAVAS Degree Requirements: Area 9B1Transfer Credit: CSU (CSU GE Area B1, B3)

54815	CHEM 410 H7	MW	12:30pm-4:00pm	07-7338	Saunders,J	4.0	06/15-07/29	E	Υ
			TBA	ONLN-	Saunders,J	4.0	06/15-07/30	E	Υ
53106	CHEM 410 HX	MW	5:00pm-8:30pm	07-7338	Liu,K	4.0	06/15-07/29	E	Υ
			TRΔ	ONLN	Caundore I	4.0	06/15 07/30	_	V

Communication Studies

COMM 110 Public Speaking

COMM 110 Public SpeakingStudy and practice in the basic principles of effective public oral communication. Students will research, prepare and extemporaneously deliver various speeches. Analysis and evaluation of oral, public communication is also included. Relevant social issues may be examined. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. AWAS Degree Requirements: Area 9A1Transfer Credit: CSU (CSU GE Area A1), UC (IGETC Area 1C)C-ID: COMM 110

55851	COMM 110 OLH	TBA	ONLN-	Ramirez,P	3.0	06/15-07/23	Е	Υ
55852	COMM 110 OMH	TBA	ONLN-	Pow ell, D	3.0	06/15-07/23	E	Υ
55853	COMM 110 ONH	TBA	ONLN-	Ay otte,L	3.0	06/15-07/23	E	Υ
55893	COMM 110 OOH	TBA	ONLN-	Ramirez,P	3.0	06/15-07/23	Ε	Υ

COMM 130 Interpersonal Communication

COMM 130 Interpersonal CommunicationStudy and practice of interpersonal relationships. Analysis of the verbal and nonverbal modes of communication. Investigation of communication conflicts in interpersonal relationships and methods of conflict resolution.Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. AWAS Degree Requirements: Area 9A1Transfer Credit: CSU (CSU GE Area A1), UC (IGETC Area 1C)C-ID: COMM 130

55854	COMM 130 OLH	TBA	ONLN-	Pow ell, D	3.0	06/15-07/23	Е	Υ
55855	COMM 130 OMH	TBA	ONLN-	Lescure,R	3.0	06/15-07/23	Е	Υ
55894	COMM 130 ONH	TBA	ONLN-	Lescure,R	3.0	06/15-07/23	E	Υ
55900	COMM 130 OOH	TBA	ONLN-	Chandler, V	3.0	06/15-07/23	E	Υ
55913	COMM 130 ORH	TBA	ONLN-	Chandler, V	3.0	06/15-07/23	Ε	Υ

COMM 140 Small Group Communication

COMM 140 Small Group CommunicationUnderstanding of the principles of group interaction and decision making, including study of leadership, types of authority, teamwork, and conflict resolution. Participation in discussion groups to share information, to solve problems, and to reach consensus.Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. AA/AS Degree Requirements: Area 9A1Transfer Credit: CSU (CSU GE Area A1), UC (IGETC Area 1C)C-ID: COMM 140

55819 COMM 140 OLH TBA ONLN- Cunningham, C 3.0 06/15-07/23 E Y

COMM 150 Intercultural Communication

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

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COMM 150 Intercultural CommunicationDesigned for students from all cultural backgrounds. Study of basic theory and skills of intercultural communication using round table discussion, public speaking and critical analysis. Emphasis is given to empathy building for communicating effectively in a diverse social and professional environment. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. AA/AS Degree Requirements: Area 9A1Transfer Credit: CSU (CSU GE Area A1), UCC-ID: COMM 150

55856 COMM 150 OLH TBA ONLN- Ay otte, L 3.0 06/15-07/23 E Y

Computer Science

COMP 250 Intro Object-Oriented Prog:C++

COMP 250 Introduction to Object-Oriented Programming: C++Introduction to programming and software engineering for computer science and engineering majors and computer professionals. A systematic approach to the design, implementation, and management of robust C++ computer programs. Course emphasizes Object-Oriented programming design, programming documentation, testing and debugging techniques. This course conforms to the ACM CS1 standards. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: MATH 222 or equivalent.Corequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Some previous programming experience or coursework.Transfer Credit: CSU, UCC-ID: COMP 122, ENGR 120

Transferability: CSU

Transferability: UC/CSU

Transferability: CSU

55238 COMP 250 J7 TW 6:45pm-10:00pm 08-8121 Asghary 3.0 06/16-07/29 D

COMP 284 Intro-Object-Oriented Pgm:JAVA

COMP 284 Introduction to Object-Oriented Programming: JavaIntroduction to object-oriented computer programming for computer science majors and computer professionals. Emphasizes object-oriented design, good software engineering principles and developing fundamental programming skills in Java. This course conforms to the ACM CS1 standards. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Completion of MATH 120, or MATH 122 and MATH 123, with a grade of C or better, or equivalent. Eligibility for ENGL 100 or ENGL 105, or equivalent. COMP 118 or equivalentTransfer Credit: CSU, UCC-ID: COMP 122

55716 COMP 284 A7 MTWTh 9:25am-11:00am 08-8121 Hoffman,J 3.0 06/15-07/30 D

Cooperative Education

COOP 670 Vocational Cooperative Ed

COOP 670 Vocational Cooperative EducationStudents may receive credit for work experience related to their major field or to their established career goal. Seminars and individual conferences are scheduled at convenient times during the semester for the instructor and the student to establish learning objectives related to the student's employment. Students are given appropriate assignments related to the stated objectives and graded in accordance with the college's established grading system. As an alternative, related instruction classes meeting one hour per week, usually in the evening, are available for those students who prefer or need a more structured learning process. One unit of credit for each 75 hours worked per semester, with a maximum of four units per semester, may be earned by students with jobs related to their academic or occupational majors or goals. May be repeated for credit up to 16 units. This limitation applies to Occupational Cooperative Education work experience courses offered within the SMCCCD. Units: 1 - 4 Pass/No Pass OnlyWork Experience hours/semester: 75-300Prerequisites: Permission of the Cooperative Education Office, concurrent enrollment in a planned vocational program, and employment in a college-approved job directly related to the student's academic major.Corequisites: NoneTransfer Credit: CSU

54674 COOP 670 A8H TBA 08-8315 McCarthy,S 1.0- 4.0 06/15-08/06 D

Counseling

COUN 100 College Success

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CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm	

COUN 100 College Success Provides understanding of the concepts and significance of factors that contribute to college success. The course focuses on the following topics: understanding of the college/university systems; goal setting; educational planning; health maintenance; stress management; learning styles; study skills; resources, relationships and cultural diversity. Integrates personal growth; academic and career success; problem solving and critical/creative thinking. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 48-54Prerequisites: NoneCorequisites: NoneAA/AS Degree Requirements: Area 9E1Transfer Credit: CSU (CSU GE Area E1), UC

55131 COUN 100 OLH TBA ONLN-DeMello.L 3.0 06/15-07/23 55158 COUN 100 OMH TBA ONI N-3.0 F Corral.N 06/15-08/06 Υ 55487 COUN 100 ONH TBA ONLN-3.0 06/15-08/06 F Υ Thomas K

COUN 101 Prep for College- Jumpstart

COUN 101 Prep for CollegeAn introductory overview of the higher education system and major and/or career exploration process as it relates to developing educational goals. Students will learn about Skyline College's educational programs and services, academic survival skills and awareness of personal development, as well as additional tools and information for successful navigation through Skyline College. Units: 0.5 or 1 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 8-18Homework hours/semester: 16-36Prerequisites: NoneCorequisites: NoneTransfer Credit: CSU

Transferability: CSU

Transferability: UC/CSU

Transferability: CSU

55494 COUN 101 G4 MTWTh 12:40pm-1:40pm 08-8222 Reza,J 1.0 06/15-07/13 D 55652 COUN 101 H4 MTWTh 1:55pm-2:55pm 08-8222 Reza,J 1.0 06/15-07/13 D

Digital Media & Design

DMAD 431 Digital Imagine I: Photoshop

Hours/semester: 32-36 lecture/48-54 lab/32-36 lab hours by arrangement. Recommended: ART 430 or equivalent; and eligibility for ENGL 846 or ESOL 400, or equivalent.

Focus on the creation and editing of digital images for use in art and design with Adobe Photoshop. Also listed as ART 431. Transfer credit: UC; CSU.

55362 DMAD 431 JX MTWTh 6:00pm-7:00pm 02-2117B Sanchez,S 3.0 06/15-08/06 E MTWTh 7:10pm-8:30pm 02-2117B Sanchez,S 3.0 06/15-08/06 E

DMAD 432 Digital Imging II:AdvPhotoshop

DMAD 432 DIGITAL IMAGING II: ADVANCED PHOTOSHOP (3)

(Pass/No Pass or letter grade.)

Hours/semester: 32-36 lecture/48-54 lab/32-36 lab hours by arrangement. Prerequisite: ART 431 or equivalent.

Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

This project-based course will expand on the tools and techniques necessary to further explore the image making process using raster based software such as Adobe Photoshop. Students develop strategies for content development, visual cohesiveness, and graphic production techniques. Topics include design, layout, typography, color principles, and project preparation for print, web, and animation. Also listed as ART 432. Transfer credit: CSU.

55379 DMAD 432 JX MTWTh 6:00pm-7:00pm 02-2117B Sanchez,S 3.0 06/15-08/06 E MTWTh 7:10pm-8:30pm 02-2117B Sanchez,S 3.0 06/15-08/06 E

Early Childhood Education

ECE. 201 Child Development

ECE. 201 CHILD DEVELOPMENT (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Examination of the major physical, psychosocial and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. Emphasis on interactions between maturational processes and

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environmental factors, While studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences, and analyze characteristics of development at various stages. Also listed as PSYC 201. Transfer credit: UC; CSU (D3, E1).

54672 EC	E. 201 OLH	TBA	ONLN-	Adams,J	3.0	06/15-07/23	E	Υ
		TBA	ONLN-	Adams,J	3.0	06/15-07/23	E	Υ
55650 EC	E. 201 OMH	TBA	ONLN-	Adams,J	3.0	06/15-07/23	E	Υ
		TBA	ONLN-	Adams,J	3.0	06/15-07/23	E	Υ
55660 EC	E. 201 ONH	TBA	ONLN-	Venkataraman,S	3.0	06/15-07/23	E	Υ
		TRΔ	ONI Na	Venkataraman S	3.0	06/15-07/23	F	٧

ECE. 210 Early Child Ed Principles

ECE. 210 EARLY CHILDHOOD EDUCATION PRINCIPLES (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Overview of the history, nature, and goals of Early Childhood Education. Exploration of various program models in ECE, current issues, and long-range trends. Qualifications and training required for teachers of young children. Transfer credit: CSU.

52085 ECE. 210 OLH	TBA	ONLN-	Brow er, K	3.0	06/15-07/23	Е	Υ
	TBA	ONLN-	Brow er, K	3.0	06/15-07/23	Е	Υ

ECE. 211 Early Child Ed Curriculum

ECE. 211 EARLY CHILDHOOD EDUCATION CURRICULUM (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

An overview of knowledge and skills related to providing appropriate curriculum and environments for young children from birth to age 8. Students will examine a teacher's role in supporting development and fostering the joy of learning for all young children using observation and assessment strategies emphasizing the essential role of play. An overview of content areas will include, but not be limited to, language and literacy, social and emotional learning, sensory learning, art and creativity, and math and science. Transfer credit: CSU.

55886 ECE. 211 OLH	TBA	ONLN-	Krishna,S	3.0	06/15-07/23	Ε
	TBA	ONI N-	Krishna S	3.0	06/15-07/23	F

ECE. 212 Child, Family & Community

ECE. 212 CHILD, FAMILY, AND COMMUNITY (3)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

An overview of contemporary family and community issues influencing childhood. Interactions among the child, family, school, peers, media, and the community are explored. The course focuses on the socialization process, including cultural and ethnic diversity, parenting styles, gender roles, and the role of the community. Community resources available to children and families are also covered. Transfer credit: UC; CSU (D3).

51842 ECE. 212 OLH	TBA	ONLN-	Venkataraman,S	3.0	06/15-07/23	Е	Υ
	TBA	ONLN-	Venkataraman.S	3.0	06/15-07/23	Е	Υ

ECE. 333 Observation and Assessment

ECE. 333 OBSERVATION AND ASSESSMENT (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Prerequisite: ECE. 201 or equivalent; and PSYC 201 or equivalent. Recommended: Eligibility for ENGL 100. or equivalent.

Provides an overview of the appropriate use of assessment and observational strategies to document development, growth, play and learning when advocating for children's success with families and professionals. Recording strategies, rating systems, portfolios, and multiple assessment tools are explored. Observation in an early childhood setting and outside on-

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Transferability: CSU

Transferability: CSU

Transferability: UC/CSU

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going observations on a target child is a requirement of the course. It is a required course for the ECE Certificate and AS Degree program, and is also useful for Psychology and other Social Science majors who will be observing human behavior. Transfer credit: CSU.

Transferability: CSU

Transferability: UC/CSU

55888 ECE. 333 OLH TBA ONLN- Watts, J 3.0 06/15-07/23 E TBA ONLN- Watts, J 3.0 06/15-07/23 E

ECE. 366 Practicum in Early Child. Ed.

ECE. 366 PRACTICUM IN EARLY CHILDHOOD EDUCATION (3)

(Pass/No Pass or letter grade.)

Hours/semester: 16-18 lecture/96-108 Field Experience hours. Prerequisite: ECE. 201 or PSYC 201, ECE. 210, ECE. 211, ECE. 212, and ECE. 333 or equivalent. Recommended: Eligibility for ENGL 100, or equivalent.

A demonstration of developmentally appropriate early childhood teaching competencies under guided supervision at approved sites. Students will utilize practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build a comprehensive understanding of children and families. Child centered, playoriented approaches to teaching, learning, and assessment; and knowledge of curriculum content areas will be emphasized as student teachers design, implement and evaluate experiences that promote positive development and learning for all young children. It is required for the ECE certificate and AS degree program, meets the supervised teaching requirement for the California State Child Development teaching permit, and provides student teaching experience in qualified settings that serve children from infancy through middle childhood. Placements at approved sites only. Transfer credit: CSU.

53854 ECE. 366 JX	М	6:00pm-9:00pm	-	Staff,	3.0	06/15-06/15	Ε
	M	6:00pm-9:00pm	-	Staff,	3.0	06/15-06/15	Ε
	M	6:00pm-9:00pm	-	Staff,	3.0	06/22-07/20	Ε
	M	6:00pm-9:00pm	-	Staff,	3.0	06/22-07/20	Ε
		TBA	-	Staff,	3.0	06/15-08/06	Ε
		TBA	-	Staff,	3.0	06/15-08/06	Ε

Economics

ECON 100 Principles of Macro Economics

ECON 100 PRINCIPLES OF MACROECONOMICS (3)

Hours/semester: 48-54 lecture. Prerequisite: MATH 110, or MATH 111 and MATH 112, or equivalent. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent.

Introduction to the U.S. economy and its institutions in a global context. Measuring output, unemployment, and inflation. Theory of the determination of output and prices for individual markets and the economy as a whole. Analysis of money, banking, and interest rates. Government fiscal and monetary stabilization policies. Current economic topics. Transfer credit: UC; CSU (D3).

53100	ECON 100 OLH	TBA	ONLN-	Verissimo Ira,L	3.0	06/15-07/30	E	Υ
55595	ECON 100 OMH	TBA	ONLN-	Verissimo Ira,L	3.0	06/15-07/30	E	Υ
55810	ECON 100 ONH	TBA	ONLN-	Uy-Barreta,D	3.0	06/15-07/30	E	Υ
55865	ECON 100 OOH	TBA	ONLN-	Speight,L	3.0	06/15-07/30	E	Υ
55905	ECON 100 ORH	TBA	-	Uy-Barreta,D	3.0	06/15-07/30	E	Υ
55928	ECON 100 OTH	TBA	ONLN-	Uy-Barreta,D	3.0	06/15-07/30	E	Υ
55960	ECON 100 OUH	TBA	ONLN-	Uy-Barreta,D	3.0	06/15-07/30	Е	Υ

ECON 102 Principles of Micro Economics

ECON 102 PRINCIPLES OF MICROECONOMICS (3)

Hours/semester: 48-54 lecture. Prerequisite: MATH 110, or MATH 111 and MATH 112, or equivalent. Recommended: ECON 100 or equivalent; and eligibility for ENGL 100 or ENGL 105, or equivalent.

Introduction to the functioning of markets. Theory of the determination of output and prices for markets under competitive and noncompetitive conditions. Analysis of firms' costs and revenues. Government tax and regulatory policies in response to imperfect competition and market failures. Current economic topics such as international trade and labor markets. Transfer

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cred	dit: UC; CSU	(D3).									

55596	ECON 102 OLH	TBA	ONLN-	Verissimo Ira,L	3.0	06/15-07/30	E	Υ
55762	ECON 102 OMH	TBA	ONLN-	Verissimo Ira,L	3.0	06/15-07/30	E	Υ
55774	ECON 102 ONH	TBA	ONLN-	Speight, L	3.0	06/15-07/23	E	Υ
55866	ECON 102 OOH	TBA	ONLN-	Nelson,K	3.0	06/15-07/30	E	Υ

Emergency Medical Care

EMC. 425 **CPR: Health Care Provider**

EMC. 425 CPR: HEALTH CARE PROVIDER (.5)

(Pass/No Pass.)

Hours/semester: 8-9 lecture.

This course will qualify students for CPR certification for health care providers. Includes instruction pertinent to adult, child and infant CPR. Transfer credit: CSU.

54577 E	MC. 425 J1	MT	6:00pm-10:00pm	07-7115	Miller,R	0.5	06/22-06/23	Ε
5/576 E	MC 425 K1	MT	6.00nm-10.00nm	07-7115	Millor P	0.5	07/20-07/21	F

Engineering

ENGR 100 Introduction to Engineering

ENGR 100 INTRODUCTION TO ENGINEERING (3)

(Pass/No Pass or letter grade.)

Hours/semester: 32-36 lecture/48-54 lab. Prerequisite: MATH 130 or equivalent. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

An introduction to the engineering profession and its different sub-disciplines, intended to provide a foundation for further study in engineering. The course explains the engineering education pathways and explores effective strategies for students to reach their full academic potential. It also provides an understanding of engineering processes and tools, including experimentation, data analysis, and computer and communication skills. Emphasis is given to technical communications, ethical considerations, engineering design, and analysis skills applied to illustrative projects and problems drawn from various engineering fields. A spreadsheet program (Microsoft Excel) and a computer language (MATLAB or equivalent) are introduced and used in the course. Transfer credit: UC; CSU.

55622	ENGR 100 A7	TTh	9:00am-12:00pm	07-7310	Sukumar,S	3.0	06/16-07/30	D
		TTh	1:00pm-3:10pm	08-8304	Sukumar,S	3.0	06/16-07/30	D

ENGR 405 ENGR Makerspace Summer Exp.

Transferability: ENGR 405 Engineering Makerspace Summer ExperienceIntroduction to rapid prototyping (via engineering, design and

construction) using materials accessible in a fabrication/maker space. Students will use equipment and materials to prototype a minimum viable product (MVP) while exploring strategies for entrepreneurship. (Units do not count towards an Associate's Degree)Units: 2 Units do not apply toward AWAS degree Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 24-27Lab hours/semester: 24-27Homework hours/semester: 48-54Prerequisites: NoneCorequisites: None

55719	ENGR 405 A2	MTWThF	10:00am-12:20pm	TBA-	McCarthy,S	2.0	06/22-07/02	D
		MTWThF	1·10nm-3·30nm	07-7310	Khan M	2.0	06/22-07/02	D

English and Literature

English Course Descriptions and Sequence

Transferability: UC/CSU

Transferability: CSU

Transferability: UC/CSU

ENGL 100 Composition

ENGL 100 COMPOSITION (3)

Hours/semester: 48-54 lecture. WRITING PREREQUISITE: ENGL 846 or ESOL 400, or eligibility for ENGL 100 on approved college placement tests and other measures as necessary. READING PREREQUISITE: READ 836, or ENGL 846, or ESOL 400, or eligibility for 400-level Reading courses on approved college reading placement test, and other measures as

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necessary.

Designed to help the student recognize and critically evaluate important ideas in short and book length texts, and express facts and thought logically and gracefully in clear and correct prose. Students will write critical expository essays dealing with a variety of ideas at a skill level appropriate to a transfer level college course. Transfer credit: UC; CSU (A2, A3).

53661	ENGL 100 OLH	TBA	ONLN-	Belluomini, J	3.0	06/15-07/23	E	Υ
54050	ENGL 100 OMH	TBA	ONLN-	Belluomini,J	3.0	06/15-07/23	E	Υ
54051	ENGL 100 ONH	TBA	ONLN-	Ghan,C	3.0	06/15-07/23	Е	Υ
55864	ENGL 100 OOH	TBA	ONLN-	Walsh,J	3.0	06/15-07/23	Е	Υ
55899	ENGL 100 ORH	TBA	ONLN-	Clark,M	3.0	06/15-07/22	Е	
55935	ENGL 100 OTH	TBA	ONLN-	Walsh,J	3.0	06/15-07/23	E	Υ

ENGL 105 Composition with Support

ENGL 105 INTENSIVE COMPOSITION AND READING (5)

Hours/semester: 80-90 lecture. Prerequisite: ENGL 846 or ESOL 400, or eligibility for ENGL 100/105 on approved college placement tests and other measures as necessary.

Designed to help the student recognize and critically evaluate important ideas in short and book length texts, and express facts and thought logically and gracefully in clear and correct prose. Students will write critical expository essays dealing with a variety of ideas at a skill level appropriate to a college transfer level class. Transfer credit: UC, CSU (A2, A3).

55869 ENGL 105 OLH TBA ONLN- Zoughbie,S 5.0 06/15-07/23 E

ENGL 110 Comp., Lit. & Crit. Thinking

ENGL 110 COMPOSITION, LITERATURE AND CRITICAL THINKING (3)

Hours/semester: 48-54 lecture. Prerequisite: ENGL 100 or ENGL 105, or equivalent.

Course is designed to introduce students to the major imaginative genres of poetry, drama, and fiction from diverse cultural sources and literary critical perspectives.. Students will write analytical essays, employing methods of literary analysis and demonstrating critical thinking skills appropriate to a college-level writing class. Transfer credit: UC; CSU (A2, A3, C2).

53899	ENGL 110 OLH	TBA	ONLN-	Christensen,G	3.0	06/15-07/23	E	Υ
54053	ENGL 110 OMH	TBA	ONLN-	Christensen,G	3.0	06/15-07/23	E	Υ
55084	ENGL 110 ONH	TBA	ONLN-	Clark,M	3.0	06/15-07/23	E	Υ
55149	ENGL 110 OOH	TBA	ONLN-	Jones,N	3.0	06/15-07/23	Е	Υ
55870	ENGL 110 ORH	TBA	ONLN-	Sandel,A	3.0	06/15-07/23	Е	Υ
55878	ENGL 110 OTH	TBA	ONLN-	McClung,K	3.0	06/15-07/23	Е	Υ

ENGL 161 Creative Writing I

ENGL 161 CREATIVE WRITING I (3)

Hours/semester: 48-54 lecture. Prerequisite: Prerequisite: ENGL 100 eligibility, or equivalent.

The craft of writing short stories, sketches, poetry, short dramas, and other literary forms for both personal enjoyment and professional training. During the Spring Semester, class members may volunteer to work on the college's literary magazine. Transfer credit: ENGL 161 – UC; CSU (C2).

54513 ENGL 161 OLH TBA ONLN- Williams,R 3.0 06/15-07/23 E Y

LIT. 101 Contemporary Literature

LIT. 101 CONTEMPORARY LITERATURE (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Prerequisite: Eligibility for ENGL 100 or ENGL 105, or equivalent.

Read, interpret and analyze a representative selection of contemporary literary fiction, poetry and drama since WWII using some of the major theoretical approaches to literature. These readings offer not only a greater critical perspective and insight into contemporary history, but an enhanced understanding of ourselves within our own culture. Transfer credit: UC; CSU (C2).

55591 LIT. 101 OLH TBA ONLN- Erwert,A 3.0 06/15-07/23 E Y

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

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LIT. 370 Lit Readings of Latino in U.S.

Transferability: UC/CSU

LIT. 370 READINGS IN LITERATURE OF THE LATINO IN THE UNITED STATES (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Prerequisite: Eligibility for ENGL 100 or ENGL 105, or equivalent.

A study of the historical, sociopolitical, and cultural concerns of Latinos in the U.S. as these appear in novels, short stories, and poetry. A glimpse into the struggle for self-identity and the forces that interact in the course of this struggle. Transfer credit: UC; CSU (C2).

55592 LIT. 370 OLH TBA ONLN- Erwert,A 3.0 06/15-07/23 E Y

Film

FILM 440 Film Study and Appreciation

Transferability: UC/CSU

FILM 440 FILM STUDY AND APPRECIATION (3)

Hours/semester: 48-54 lecture. Recommended: ENGL 100 or ENGL 105, or equivalent.

A critical look at film history and culture from silent and classical Hollywood to Japanese and European films. Students learn to critique classical, modern and avant-garde films and to analyze the structure of cinematic language, i.e., motifs, metaphors, narrative cause-effect devices and oppositions. Students develop a visual and ideological understanding of film. Transfer credit: UC; CSU (C2).

55832 FILM 440 A7 TTh 11:10am-2:25pm 04-180 Perkins,T 3.0 06/16-07/30 D 54441 FILM 440 J8 MW 6:30pm-9:35pm 04-180 Uyehara,S 3.0 06/15-08/05 E

Geography

GEOG 100 Physical Geography

Transferability: UC/CSU

Transferability: CSU

Transferability: UC/CSU

GEOG 100 PHYSICAL GEOGRAPHY (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent.

Study of the basic characteristics and distributions of Earth's physical features, natural systems (such as global winds, ocean circulations, and the rock cycle) and phenomena (such as hurricanes, earthquakes and volcanoes). Includes basic characteristics of maps, seasons, weather, climate, ecosystems, biomes, water processes and landforms. Transfer credit: UC; CSU (B1).

55109 GEOG 100 OLH TBA ONLN- Hansell,C 3.0 06/15-07/30 E Y 55730 GEOG 100 OMH TBA ONLN- Cunningham,R 3.0 06/15-07/30 E Y

GEOG 101 Physical Geography Lab

GEOG 101 PHYSICAL GEOGRAPHY LAB (1)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Corequisite: GEOG 100. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. Practical application of the basic concepts of Physical Geography. Students will use the tools of geography, such as maps and field observations, to enrich their understanding of the Earth's physical processes. Topics include Earth-Sun relationships, weather, climate, landforms, water, ecosystems, and their spatial relationships. Transfer credit: UC; CSU (B3).

55108 GEOG 101 OLH TBA ONLN- Hansell, C 1.0 06/15-07/30 E Y 55732 GEOG 101 OMH TBA ONLN- Cunningham, R 1.0 06/15-07/30 E Y

GEOG 110 Cultural Geography

GEOG 110 CULTURAL GEOGRAPHY (3)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. Introduction to cultural geography with a survey of major world cultural patterns, resources, population, and the changing relationships of human groups and the physical environment. Transfer credit: UC; CSU (D3).

55107 GEOG 110 OLH TBA ONLN-Ε Υ Hansell, C 3.0 06/15-07/30 55927 GEOG 110 OMH TBA ONLN-Cunningham, R 3.0 06/15-07/30 Ε Υ

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Transferability: UC/CSU

Transferability: CSU

Transferability: CSU

Transferability: UC/CSU

Geology

GEOL 100 Survey of Geology

GEOL 100 SURVEY OF GEOLOGY (3)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

An introduction to the principles of geology with emphasis on Earth processes. Course includes the study of rocks and minerals, plate tectonics, volcanoes, earthquakes, and surface processes such as landslides, rivers, and glaciers. Not open to students who have taken or are taking GEOL 210. Transfer credit: UC; CSU (B1).

52731 GEOL 100 OLH TBA ONLN- James,B 3.0 06/15-07/30 E Y

GEOL 695 Independent Study

GEOL 695 INDEPENDENT STUDY IN GEOLOGY (.5-3)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 lab hours by arrangement for each .5 unit. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Designed for students who are interested in furthering their knowledge via self-paced, individualized, directed instruction provided in selected areas to be arranged with instructor and approved by the division dean using the Independent Study Form. Varying modes of instruction can be used -- laboratory, research, skill development, etc. For each unit earned, students are required to devote three hours per week throughout the semester. Students may take only one Independent Study course within a given discipline. Transfer credit: CSU.

55521 GEOL 695 A8 TBA TBA- Miller,S 0.5 07/01-08/14 D 55911 GEOL 695 G6 TBA TBA- Miller,S 2.0 07/01-08/14 D

Health Science

HSCI 484 Medical Terminology

HSCI 484 MEDICAL TERMINOLOGY (3)

Minimum of 48 lecture hours/semester. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Designed to give students a basic background in medical terminology as used by medical transcriptionists, court reporters, law related occupations, and allied health occupations. The prefixes, roots, and suffixes of commonly used medical words are presented. Proper names of anatomical structures and their relationship to each other are covered by body system. Also listed as BUS, 485. Transfer credit: CSU.

54317 HSCI 484 OLH TRA ONLN-Hernandez.C 3.0 06/15-07/30 Ε Υ 54549 HSCI 484 OMH Ε TBA ONLN-Holland, C 3.0 06/15-07/30 Υ

History

HIST 104 World Civilizations I

HIST 104 WORLD CIVILIZATIONS I (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent.

A global and historical survey of civilizations from ancient times to 1500. Emphasis on the origins and development of diverse cultures, political systems, major religions, noted empires, artistic/intellectual achievements, and technological breakthroughs. Transfer credit: UC; CSU (C2, D3).

55871 HIST 104 OLH TBA ONLN-Greedy, M 3.0 06/15-07/30 Ε Υ 55937 HIST 104 OMH TRA ONLN-3.0 06/15-07/30 F Irish, M Υ Irish.M 06/15-07/30

HIST 201 United States History I

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HIST 201 UNITED STATES HISTORY I (3)

Hours/semester: 48-54 lecture. Partially satisfies American History and Institutions requirement. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent.

U.S. history to the mid-19th century, emphasizing the development of U.S. political, social, economic and cultural foundations. Transfer credit: UC; CSU (D1).

53943	HIST 201 OLH	TBA	ONLN-	Ulloa,J	3.0	06/15-07/23	E	Υ
54055	HIST 201 OMH	TBA	ONLN-	Bolick,P	3.0	06/15-07/30	E	Υ
55658	HIST 201 ONH	TBA	ONLN-	Collins,C	3.0	06/15-07/30	E	Υ
55766	HIST 201 OOH	TBA	ONLN-	Reidy,N	3.0	06/15-07/30	E	Υ
55918	HIST 201 ORH	TBA	ONLN-	Reidy,N	3.0	06/15-07/30	E	Υ
55931	HIST 201 OTH	TBA	ONLN-	Irish,M	3.0	06/15-07/30	E	Υ
55945	HIST 201 OUH	TBA	ONLN-	Skov gaard, J	3.0	06/15-07/30	E	Υ

HIST 202 United States History II

HIST 202 UNITED STATES HISTORY II (3)

Hours/semester: 48-54 lecture. Partially satisfies the American History and Institutions requirement. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent.

U.S. History from Reconstruction (1877) to the present. Topics include the political, economic, and social development of the U.S., the contributions of ethnic and racial groups, the issue of immigration, and U.S. role in the world community. Transfer credit: UC; CSU (D1).

54519	HIST 202 OLH	TBA	ONLN-	Ulloa,J	3.0	06/15-07/23	E	Υ
55599	HIST 202 OMH	TBA	ONLN-	Collins,C	3.0	06/15-07/30	Е	Υ
55657	7 HIST 202 ONH	TBA	ONLN-	Popal,M	3.0	06/15-07/30	Е	Υ
55765	5 HIST 202 OOH	TBA	ONLN-	Skov gaard.J	3.0	06/15-07/30	Е	Υ

HIST 235 History of Ethnic Groups in US

HIST 235 HISTORY OF ETHNIC GROUPS IN THE UNITED STATES (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent.

A survey of the social, economic and political history of ethnic groups in the United States, with particular emphasis on minority communities. In addition to examining the histories of individual ethnic communities, the course will explore the historical relationships between different groups. Transfer credit: UC; CSU (D1).

55451 HIST 235 A6 MTWTh 12:55pm-3:00pm 12-120 Popal,M 3.0 06/15-07/22 D

HIST 240 History of Ethnic Groups in CA

HIST 240 HISTORY OF ETHNIC GROUPS IN CALIFORNIA (3)

Hours/semester: 48-54 lecture. Partially satisfies American History and Institutions requirement. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent.

A survey of the social, economic and political history of ethnic groups in California, with particular emphasis on minority communities. In addition to examining the histories of individual ethnic communities, the course will explore the historical relationships between different groups. Transfer credit: UC; CSU (D2a).

55091	HIST 240 OLH	TBA	ONLN-	Bolick,P	3.0	06/15-07/30	E	Υ
55811	HIST 240 OMH	TBA	ONLN-	Collins,C	3.0	06/15-07/30	E	Υ
55867	HIST 240 ONH	TBA	ONLN-	Reidy,N	3.0	06/15-07/30	E	Υ
55902	HIST 240 OOH	TBA	ONLN-	Collins,C	3.0	06/15-07/30	E	Υ
55916	HIST 240 ORH	TBA	ONLN-	Bolick,P	3.0	06/15-07/30	E	Υ

International Business

IBUS 113 Intro to Supply Chain Mngmt

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Transferability: CSU

Transferability: UC/CSU

Transferability: CSU

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IBUS 113 Introduction to Supply Chain ManagementIntroduction to Supply Chain Management: Tools and techniques for design and improvement of supply chain management; optimal use of information, materials, and technology to improve efficiency and reduce costs; integration of outside suppliers and customers into an organization's supply chain. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCoreguisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. Transfer Credit: CSU

55813 IBUS 113 OLH TBA ONLN- Lewis.A 3.0 06/15-07/23 E Y

Kinesiology, Athletics & Dance

ADAP 358 Adapted Strength Development

ADAP 358 Adapted Strength DevelopmentAn introduction to the discipline of Physical Education through strength development in the context of an individual's physical, intellectual, and / or affective abilities and limitations. Topics will include equipment use, etiquette, safety, nutrition and techniques related to strength training for individuals with disabilities. Units: 0.5 - 1 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lab hours/semester: 24-54Prerequisites: Physician's recommendation or assignment by the College Health Counselor or Division Dean (on recommendation of instructor)Corequisites: ADAP 359AA/AS Degree Requirements: Area 7; Area 9E2Transfer Credit: CSU (CSU GE Area E2), UC

Transferability: CSU

Transferability: CSU

Transferability: UC/CSU

Transferability: CSU

54109 ADAP 358 A6 MTWTh 12:30pm-2:35pm 03-3102 Marquez,R 1.0 06/15-07/22 D

MTWTh 12:30pm-2:35pm 03-3102 Marquez,R 1.0 06/15-07/22 D

ADAP 359 Balance/Functional Movement...

ADAP 359 Balance and Functional Movement for the Physically LimitedAssessment and training to enhance coordination, balance and neuromuscular function. Emphasis on enhancing functional movement, movement efficiency resulting in improved posture, and functional movement experiences. Variable unit sections are open entry. Units: 0.5 - 1 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lab hours/semester: 24-54Prerequisites: Physician's recommendation or assignment by the College Health Counselor or Division Dean (on recommendation of instructor)Corequisites: ADAP 358AA/AS Degree Requirements: Area 7; Area 9E2Transfer Credit: CSU (CSU GE Area E2), UC

54111 ADAP 359 B6 TBA 03-3102 Marquez,R 0.5- 1.0 06/15-07/22 D
TBA 03-3102 Marquez,R 0.5- 1.0 06/15-07/22 D

DANC 102 Survey of Jazz Dance-Streets

DANC 102 A Survey of Jazz Dance from Streets to StageBeginning with the mid-nineteenth century, the course will survey the evolution of jazz dance in musical theater onstage and in film, in particular focusing on the cultural and historical impact that Jazz dance had in the lives of women and minorities. NOTE: This course is not activity-based and is not applicable to the specific area requirement in Physical Education for the Associate Degree.Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. AWAS Degree Requirements: Area 9C1, 9C2Transfer Credit: CSU (CSU GE Area C1, C2), UC (IGETC Area 3A, 3B)

55790 DANC 102 OLH TBA ONLN- Steele,A 3.0 06/15-07/25 E Y
TBA ONLN- Steele,A 3.0 06/15-07/25 E Y

FITN 106 Varsity Conditioning

FITN 106 VARSITY CONDITIONING (.5 or 1 or 1.5 or 2)

Hours/semester: 24-108 lab.

Intended for out-of-season varsity athletes to provide fitness and strength programs that will prepare them for intercollegiate competition. May include strength, cardiovascular, agility, speed and sport specific training. (May be taken four times for a maximum of eight units.) Transfer credit: UC; CSU (E2).

55883 FITN 106 B8 TBA 03-3102 Nomicos,D 1.0 06/15-08/08 D
TBA 03-3102 Nomicos.D 1.0 06/15-08/08 D

FITN 107 Intercollegiate Fitness Transferability: CSU

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FITN 107 INTERCOLLEGIATE FITNESS (.5 or 1 or 1.5 or 2)

(Pass/No Pass or letter grade.) Hours/semester: 24-108 lab.

Ilntended for in-season varsity athletes to maintain fitness during their intercollegiate season. Strength training, cardiovascular conditioning, flexibility, injury prevention, psychological preparation and nutrition will be emphasized. (May be taken four times for a maximum of eight units.) Transfer credit: UC; CSU.

54654	FITN 107 B5	TBA	03-SF1	Link,D	1.0	07/06-08/07	D
		TBA	03-SF1	Link,D	1.0	07/06-08/07	D
54655	FITN 107 C6	TBA	03-SF2	Saucedo, G	2.0	06/29-08/07	D
		TBA	03-SF2	Saucedo, G	2.0	06/29-08/07	D
54656	FITN 107 J8	TBA	03-3106	Haddon,J	1.0	06/15-08/07	Е
		TBA	03-3106	Haddon,J	1.0	06/15-08/07	Е
54836	FITN 107 K8	TBA	03-3200	Mauricio,E	1.0	06/15-08/07	Е
		TBA	03-3200	Mauricio,E	1.0	06/15-08/07	Е

FITN 116.1 Body Conditioning I

FITN 116.1 BODY CONDITIONING I (.5 or 1)

(Pass/No Pass or letter grade.) Hours/semester: 24-54 lab.

Instruction and personal fitness program development on a beginning level. Emphasis on various stretching and flexibility methods, the design of individual strength

programs, and latest information of scientific application to developing aerobic fitness and wellness at a beginning level. Transfer credit: UC; CSU (E2).

54840 FITN 1	16.1 AX	MTWTh	8:10am-10:15am	03-3102	Watters,C	1.0	06/15-07/22	D
		MTWTh	8·10am-10·15am	03-3102	Watters C	1 0	06/15-07/22	D

FITN 116.2 Body Conditioning II

FITN 116.2 BODY CONDITIONING II (.5 or 1)

(Pass/No Pass or letter grade.) Hours/semester: 24-54 lab.

Instruction and personal fitness program development on an intermediate level. Emphasis on various stretching and flexibility methods, the design of individual

strength programs, and latest information of scientific application to developing aerobic fitness and wellness at an intermediate level. Transfer credit: UC; CSU

(E2).

54841 FITN 116.2 AX MTWTh 8:10am-10:15am 03-3102 Watters,C 1.0 06/15-07/22 D

MTWTh 8:10am-10:15am 03-3102 Watters,C 1.0 06/15-07/22 D

FITN 116.3 Body Conditioning III

FITN 116.3 BODY CONDITIONING III (.5 or 1)

(Pass/No Pass or letter grade.) Hours/semester: 24-54 lab.

Instruction and personal fitness program development on an advanced intermediate level. Emphasis on various stretching and flexibility methods, the design of individual strength programs, and latest information of scientific application to developing aerobic fitness and wellness at an advanced intermediate level. Transfer credit: UC; CSU (E2).

54842 FITN 116.3 AX MTWTh 8:10am-10:15am 03-3102 Watters,C 1.0 06/15-07/22 D

MTWTh 8:10am-10:15am 03-3102 Watters,C 1.0 06/15-07/22 D

FITN 199.1 Interactive Cardio Fitness I

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

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FITN 199.1 INTERACTIVE CARDIOVASCULAR FITNESS I (2)

(Pass/No Pass or letter grade.)

Hours/semester: 16-18 lecture/48-54 lab.

A beginning level fitness course utilizing technology to verify performance via self-reported cardiovascular exercise, assignments, testing and discussion. Students will learn to improve fitness through the use of cardiovascular exercise.

Students are required to have an instructor-approved tracking application installed on a GPS-enabled device.

Transfer credit: UC; CSU (E2).

54843 FITN 199.1 OLH	TBA	ONLN-	Corsiglia,K	2.0	06/15-08/07	Е	Υ
	TBA	ONLN-	Corsiglia,K	2.0	06/15-08/07	Е	Υ
	TBA	ONLN-	Corsiglia,K	2.0	06/15-08/07	Ε	Υ
	TBA	ONLN-	Corsiglia,K	2.0	06/15-08/07	Ε	Υ
55701 FITN 199.1 OMH	TBA	ONLN-	Corsiglia,K	2.0	06/15-08/07	Ε	Υ
	TBA	ONLN-	Corsiglia,K	2.0	06/15-08/07	Ε	Υ
	TBA	ONLN-	Corsiglia,K	2.0	06/15-08/07	Ε	Υ
	TBA	ONLN-	Corsiglia,K	2.0	06/15-08/07	Е	Υ

FITN 199.2 Interactive Cardio Fitness II

FITN 199.2 INTERACTIVE CARDIOVASCULAR FITNESS II (2)

(Pass/No Pass or letter grade.)

Hours/semester: 16-18 lecture/48-54 lab.

An intermediate level fitness course utilizing technology to verify performance via self-reported cardiovascular exercise, assignments, testing and discussion. Students will improve fitness through the use of cardiovascular exercise. Students are required to have an instructor-approved tracking application installed on a GPS-enabled device.

Transfer credit: UC; CSU (E2).

55309 FITN 199.2 OLH	TBA	ONLN-	Corsiglia,K	2.0	06/15-08/07	Ε	Υ
	TBA	ONLN-	Corsiglia,K	2.0	06/15-08/07	Ε	Υ
	TBA	ONLN-	Corsiglia,K	2.0	06/15-08/07	Ε	Υ
	TBA	ONLN-	Corsiglia,K	2.0	06/15-08/07	Ε	Υ

FITN 201.1 Weight Training I

FITN 201.1 WEIGHT TRAINING I (.5 or 1 or 1.5 or 2)

(Pass/No Pass or letter grade.) Hours/semester: 24-108 lab.

Instruction at a beginning level in lifts and protocols of weight training. Emphasis on form and techniques, safety procedures and strength values of weight lifting

using barbells, weight machines and similar equipment. Transfer credit: UC; CSU (E2).

54845 FITN 201.1 JX	TTh	5:30pm-7:20pm	03-3102	Diaz,S	0.5	06/16-07/23	Е
	TTh	5:30pm-7:20pm	03-3102	Diaz,S	0.5	06/16-07/23	Ε

FITN 201.2 Weight Training II

FITN 201.2 WEIGHT TRAINING II (.5 or 1 or 1.5 or 2)

(Pass/No Pass or letter grade.) Hours/semester: 24-108 lab.

Instruction at an intermediate level in lifts and protocols of weight training. Emphasis on form and techniques, safety procedures and strength values of weight

lifting using barbells, weight machines and similar equipment. Transfer credit: UC; CSU (E2).

54850 FITN 201.2 JX TTh 5:30pm-7:20pm 03-3102 Diaz,S 0.5 06/16-07/23 E
TTh 5:30pm-7:20pm 03-3102 Diaz,S 0.5 06/16-07/23 E

FITN 201.3 Weight Training III

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

			Skylin	e College	Summer 2020		Schedule of Classe			S		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm	

FITN 201.3 WEIGHT TRAINING III (.5 or 1 or 1.5 or 2)

(Pass/No Pass or letter grade.) Hours/semester: 24-108 lab.

Instruction at an advanced intermediate level in lifts and protocols of weight training. Emphasis on form and techniques,

safety procedures and strength values of

weight lifting using barbells, weight machines and similar equipment. Transfer credit: UC; CSU (E2).

54851 FITN 201.3 JX TTh 5:30pm-7:20pm 03-3102 Diaz,S 0.5 06/16-07/23 E
TTh 5:30pm-7:20pm 03-3102 Diaz,S 0.5 06/16-07/23 E

FITN 304.1 Walking Fitness I

FITN 304.1 WALKING FITNESS I (.5 or 1)

(Pass/No Pass or letter grade.) Hours/semester: 24-54 lab.

Beginning level cardiovascular fitness through walking. Students will evaluate their individual levels of cardiovascular fitness and develop a beginning level personal walking program. Transfer credit: UC; CSU (E2).

55879 FITN 304.1 OLH TBA ONLN-Nomicos.D 1.0 06/15-07/24 Ε Υ TBA ONLN-Nomicos.D 1.0 06/15-07/24 Ε Υ 55924 FITN 304.1 OMH TRA ONLN-Harris.E 1 0 06/15-07/24 F Υ ONLN-Harris.E 1 0 06/15-07/24 F TBA

FITN 304.2 Walking Fitness II

FITN 304.2 WALKING FITNESS II (.5 or 1)

(Pass/No Pass or letter grade.) Hours/semester: 24-54 lab.

Gain intermediate level cardiovascular fitness through walking. Students will evaluate their individual levels of cardiovascular fitness and develop an intermediate level personal walking program. Transfer credit: UC; CSU (E2).

55884 FITN 304.2 OLH TBA ONLN-Nomicos.D 1.0 06/15-07/24 Ε Υ TRA ONI N-Nomicos.D 1.0 06/15-07/24 F TRA ONI N-Harris.E 1.0 06/15-07/24 Е 55925 FITN 304 2 OMH Υ TBA ONLN-Harris.E 1.0 06/15-07/24 Ε Υ

FITN 332.1 Stretching and Flexibility I

FITN 332.1 STRETCHING AND FLEXIBILITY I (.5 or 1 or 1.5 or 2)

(Pass/No Pass or letter grade.) Hours/semester: 24-108 lab.

A beginning course designed to increase flexibility, tone the body, improve circulation, teach proper breathing and relaxation, and create basic understanding of what

is necessary for good health. Transfer credit: UC; CSU (E2).

is necessary for good nearth. Transfer credit. OC, CSO (E2).

54868 FITN 332.1 A6 MTWTh 10:40am-12:45pm 03-3200 Watters,C 1.0 06/15-07/22 D

MTWTh 10:40am-12:45pm 03-3200 Watters,C 1.0 06/15-07/22 D

FITN 332.2 Stretching and Flexibility II

FITN 332.2 STRETCHING AND FLEXIBILITY II (.5 or 1 or 1.5 or 2)

(Pass/No Pass or letter grade.) Hours/semester: 24-108 lab.

An intermediate level course designed to increase flexibility, tone the body, improve circulation, teach proper breathing and relaxation, and create basic

understanding of what is necessary for good health. Transfer credit: UC; CSU (E2).

54869 FITN 332.2 A6 MTWTh 10:40am-12:45pm 03-3200 Watters,C 1.0 06/15-07/22 D

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

			Skyline C	ollege	Summer 20)20 Sc	hedule of (Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
		MTWTh	10:40am-12:45pm	03-3200	Watters.C	1.0	06/15-07/22	D			

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

FITN 332.3 Stretching and Flexibility III

FITN 332.3 STRETCHING AND FLEXIBILITY III (.5 or 1 or 1.5 or 2)

(Pass/No Pass or letter grade.) Hours/semester: 24-108 lab.

An advanced intermediate level course designed to increase flexibility, tone the body, improve circulation, teach proper breathing and relaxation, and create basic understanding of what is necessary for good health. Transfer credit: UC; CSU (E2).

54871 FITN 332.3 A6 MTWTh 10:40am-12:45pm 03-3200 Watters,C 1.0 06/15-07/22 D MTWTh 10:40am-12:45pm 03-3200 Watters,C 1.0 06/15-07/22 D

FITN 334.1 Yoga I Transferability: UC/CSU

FITN 334.1 YOGAI (.5 or 1) (Pass/No Pass or letter grade.)

Hours/semester: 24-54 lab.

Designed to educate students in Hatha Yoga at a beginning level. A fitness course using yoga postures to increase flexibility, strength and endurance; improve balance,

posture and breathing; teach relaxation techniques. This course is appropriate for all ages and abilities. Transfer credit: UC; CSU (E2).

54872 FITN 334.1 AX	(MTWTh	10:40am-12:45pm	03-3201	Steele,A	1.0	06/15-07/22	D
	MTWTh	10:40am-12:45pm	03-3201	Steele,A	1.0	06/15-07/22	D
54875 FITN 334.1 CX	(TTh	3:10pm-5:15pm	03-3201	Steele,A	0.5	06/16-07/21	D
	TTh	3:10pm-5:15pm	03-3201	Steele, A	0.5	06/16-07/21	D

FITN 334.2 Yoga II

FITN 334.2 YOGA II (.5 or 1) (Pass/No Pass or letter grade.) Hours/semester: 24-54 lab.

Designed to educate students in Hatha Yoga at an intermediate level. A fitness course using yoga postures to increase flexibility, strength and endurance; improve balance, posture and breathing; teach relaxation techniques. This course is appropriate for continuing yoga students. Transfer credit: UC; CSU (E2).

54873	FITN 334.2 AX	MTWTh	10:40am-12:45pm	03-3201	Steele,A	1.0	06/15-07/22	D
		MTWTh	10:40am-12:45pm	03-3201	Steele,A	1.0	06/15-07/22	D
54876	FITN 334.2 CX	TTh	3:10pm-5:15pm	03-3201	Steele,A	0.5	06/16-07/21	D
		TTh	3:10pm-5:15pm	03-3201	Steele, A	0.5	06/16-07/21	D

FITN 334.3 Yoga III

FITN 334.3 YOGA III (.5 or 1) (Pass/No Pass or letter grade.) Hours/semester: 24-54 lab.

Designed to educate students in Hatha Yoga at an advanced intermediate level. A fitness course using yoga postures to increase flexibility, strength and endurance; improve balance, posture and breathing; teach relaxation techniques. Transfer credit: UC; CSU (E2).

54874	FITN 334.3 AX	MTWTh	10:40am-12:45pm	03-3201	Steele,A	1.0	06/15-07/22	D
		MTWTh	10:40am-12:45pm	03-3201	Steele,A	1.0	06/15-07/22	D
54877	FITN 334.3 CX	TTh	3:10pm-5:15pm	03-3201	Steele,A	0.5	06/16-07/21	D
		TTh	3:10pm-5:15pm	03-3201	Steele.A	0.5	06/16-07/21	D

KINE 695 Independent Study-Kinesiology

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			Skylin	e College	Summer 20)20 S	chedule of	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

KINE 695 INDEPENDENT STUDY IN KINESIOLOGY (.5-3)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 lab hours by arrangement for reach .5 unit. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Designed for students who are interested in furthering their knowledge via self-paced, individualized, directed instruction provided in selected areas to be arranged with instructor and approved by the division dean using the Independent Study Form. Varying modes of instruction can be used -- laboratory, research, skill development, etc. For each unit earned, students are required to devote three hours per week throughout the semester. Students may take only one Independent Study course within a given discipline. Transfer credit: CSU.

55403 KINE 695 B8 TBA 03-3104 Morello Jr,J 0.5- 3.0 06/15-08/07 D

TEAM 112 Basketball: Adv. Comp Strategy

TEAM 112 BASKETBALL: ADVANCED COMPETITION STRATEGIES (.5 or 1)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 or 48-54 lab/16-18 hours by arrangement.

Designed for potential student-athletes to pursue advanced knowledge and application of the philosophy, strategies, techniques and instruction in the competitive game of basketball. (May be taken four times for a maximum of four units.)

Transfer credit: UC; CSU (E2).

53893 TEAM 112 B8 TBA 03-3200 Piergrossi,J 1.0 06/15-08/08 D
TBA 03-3200 Piergrossi,J 1.0 06/15-08/08 D

TEAM 116 Basketball: Indv Skill Develop

TEAM 116 BASKETBALL: INDIVIDUAL SKILL DEVELOPMENT (.5 or 1)

(Pass/No Pass or letter grade.) Hours/semester: 24-54 lab.

Designed to improve the individual skills of students wishing to play competitive basketball. Students will spend considerable time working on the fundamentals of the game: ball handling, passing and shooting. Students will take part in numerous basketball and conditioning drills. (May be taken four times for a maximum of four units.) Transfer credit: UC; CSU (E2).

53609 TEAM 116 B8 TBA 03-3200 Watters, C 1.0 06/15-08/08 E TBA 03-3200 Watters, C 1.0 06/15-08/08 E

Learning Skills

LSKL 110 Effective Tutoring & Practicum

LSKL 110 EFFECTIVE TUTORING AND PRACTICUM (1 - 1.5)

(Pass/No Pass or letter grade.)

Hours/semester: 16-18 lecture/27 lab. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent; and completion of MATH 110, or MATH 111 and MATH 112, or equivalent; and completion of MATH 120, or MATH 122 and MATH 123, or equivalent.

Exploration of a variety of theoretical and practical teaching and learning strategies essential for planning, implementing and evaluating effective peer-guided learning. Tutoring theory, best practices, communication and study strategies, course specific tutoring expertise, and techniques for working with students from diverse cultural and academic backgrounds are emphasized. Under guided supervision, students use class lessons and experiences to connect theory to practice. Upon completion of the course and 25 hours of guided tutoring experience, students are eligible for Level 1 CRLA ITTPC (International Tutor Training Program) Certification. (Open entry.) Transfer credit: CSU.

55619 LSKL 110 HY T 2:00pm-4:00pm 05-5102 Flores,M 1.0 06/15-07/11 D Y

TBA - Flores,M 1.0 06/15-07/11 D Y

LSKL 800 Supplemental Learning Assist.

Transferability:

Transferability: CSU

Transferability: UC/CSU

Transferability: CSU

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LSKL 800 SUPPLEMENTAL LEARNING ASSISTANCE (.5-2)

(Pass/No Pass.)

Hours/semester: 24-27 lab hours for each .5 unit. Corequisite: Concurrent enrollment in another course for which the student needs academic support in order to succeed.

Students who need supplemental instruction in the course from which they are referred receive targeted academic support to reinforce course content and bolster academic skills. Students complete individualized learning activities in combination with academic tutoring to receive credit for this course. Under the supervision of qualified faculty members in the Learning Center, instructional aides and tutors provide individual and/or group instruction to improve learning in areas of assessed need.

>(Open entry.) (Units do not count toward the Associate Degree.)

5	1773	LSKL 800 A8	TBA	05-5100	De Barra, C	0.5	06/15-08/06	D
5	4818	LSKL 800 B8	TBA	05-5100	De Barra,C	1.0	06/15-08/06	D
5	5724	LSKL 800 P8	TBA	05-5100	De Barra, C	0.5	06/15-08/06	D
5	5725	LSKL 800 TI	TBA	05-5100	De Barra,C	1.0	06/15-08/06	D
5	5723	LSKL 800 TR	TBA	05-5100	De Barra.C	0.5	06/15-08/06	D

LSKL 803 Supv. Peer Tutoring - MESA

Transferability:

LSKL 803 SUPERVISED PEER TUTORING (0)

(Noncredit.)

Hours/semester: 24-162 lab by arrangement. Corequisite: Enrollment in a course for which academic support is needed in order for the student to succeed.

Students from referred courses will receive supplemental academic support to reinforce course content and bolster academic skills. Under the supervision of qualified faculty in the Learning Center, peer tutors will provide individual and/or group instruction to improve learning in areas of assessed need. >(Open entry.) (Units do not count toward the Associate Degree.)

53672	LSKL 803 A8	TBA	07-7309	Fredricks,S	0.0	06/15-08/06	D
54341	LSKL 803 B8	TBA	05-5100	De Barra,C	0.0	06/15-08/06	D
55727	LSKL 803 P8	TBA	05-5100	De Barra,C	0.0	06/15-08/06	D
55726	LSKL 803 TR	TBA	05-5100	De Barra.C	0.0	06/15-08/06	D

LSKL 890 Math Jam

Transferability:

LSKL 890 MATH JAM (0)

(Noncredit.)

Hours/semester: 24-27 lab.

Students who are preparing to take the math placement test or who need to improve their skills in math to succeed in an upcoming math course, receive academic support to reinforce course content and bolster academic skills. Under the supervision of qualified faculty members in the Learning Center, instructional aides or faculty will provide individual and/or group instruction to improve learning in areas of assessed need in mathematics. (Not applicable to the Associate Degree.)

55469 LSKL 890 A2 MTWTh 9:00am-12:45pm 05-5102 Weathersby,K 0.0 06/01-06/11 D

LSKL 892 Chemistry Jam

Transferability:

Transferability:

LSKL 892 Chemistry Jam Designed for students who are preparing to take Chemistry 192, 210 or 410 to review foundational Chemistry concepts such as unit conversions, significant figures, balancing equations and stoichiometry while receiving academic support and instruction. Under the supervision of qualified faculty and staff in the Learning Center and Chemistry Department. (Does not apply toward the Associate Degree.) Units: 0 Non-Credit No Grade Awarded (Non-Credit Course)Lab hours/semester: 25-28.13Prerequisites: NoneCorequisites: None

55843 LSKL 892 A2 MTWThF 1:05pm-6:00pm 07- Saunders,J 0.0 06/08-06/12 D

Mathematics Mathematics Cour.

MATH 110 Elementary Algebra

Mathematics Course Descriptions and Sequence

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MATH 110 ELEMENTARY ALGEBRA (5)

Hours/semester: 80-90 lecture/16-18 hours by arrangement. Prerequisite: Completion of MATH 811, or appropriate placement test score and other measures as appropriate, or equivalent. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

An introduction to elementary algebra emphasizing basic algebraic concepts and those skills necessary to apply the concepts to real life problem solving. Topics will provide an introduction to symbol manipulation and the analytical methods for solving applications problems appropriate to the introductory level. A core of mathematical topics, including real numbers, order of operations, linear equations and graphs, and systems of linear equations will be presented. Note: A TI graphing calculator is required for the course. (Units do not count toward the Associate Degree).

50148 MATH 110 A7 MTWTh 2:10pm-5:10pm 04-273 Rastegarzare,T 5.0 06/15-07/30 D

MATH 115 Geometry

Transferability:

MATH 115 GEOMETRY (4)

Hours/semester: 64-72 lecture. Prerequisite: Completion of MATH 110 with grade C or better, or appropriate placement test score and other measures as appropriate, or equivalent.

A study of Euclidean geometry with aspects of analytic geometry, covering plane and solid figures, the Cartesian coordinate system, and using formal logic.

53420 MATH 115 A7 MTWTh 11:00am-1:10pm 04-273 Rastegarzare,T 4.0 06/15-07/30 D

MATH 120 Intermediate Algebra

Transferability:

MATH 120 INTERMEDIATE ALGEBRA (5)

Hours/semester: 80-90 lecture/16-18 hours by arrangement. Prerequisite: Completion of MATH 110 or MATH 112 with a grade C or better, or appropriate placement test score and other measures as appropriate, or equivalent. Extension of fundamental algebraic concepts and operations, solutions of linear and quadratic equations, individually and in systems, logarithms, exponentials, radical equations, rational equations, complex numbers, and an extension of the concepts of functions. An emphasis on modeling real life situations. Note: A TI 83 or 84 graphing calculator is required for the course.

50891	MATH 120 J7	MTWTh	7:00pm-9:50pm	08-8213	Kuan,H	5.0	06/15-07/30	E	
54273	MATH 120 OLH		TBA	ONLN-	Moss,C	5.0	06/15-08/01	Е	Υ
50153	MATH 120 OOH	TTh	9:20am-10:50am	ONLN-	lv anov ,D	5.0	06/15-07/30	Е	Υ
			TBA	ONLN-	lv anov ,D	5.0	06/15-07/30	E	Υ
50152	MATH 120 QFH		TBA	ONLN-	lv anov ,D	5.0	06/15-08/01	E	
54083	MATH 120 QZH		TBA	ONLN-	lv anov ,D	5.0	06/15-08/01	E	

MATH 130 Analytical Trigonometry

MATH 130 TRIGONOMETRY (4)

Hours/semester: 64-72 lecture/16-18 hours by arrangement. Prerequisites: Completion of MATH 120 or MATH 123, or appropriate placement test score and other measures as appropriate, or equivalent. Recommended: MATH 115 or equivalent. Trigonometric functions of real numbers and angles; solution of triangles; radian measure; graphs of trigonometric functions; trigonometric equations and identities; inverse trigonometric functions; complex numbers; applications of trigonometry. Note: A TI 83 or 84 graphing calculator is required for the course. Transfer credit: CSU (B4).

54262 MATH 130 J7 MTWTh 4:00pm-6:10pm 08-8213 Kuan,H 4.0 06/15-07/30 E 55830 MATH 130 OLH TBA ONLN- Loeffler,J 4.0 06/15-07/30 E Y

MATH 190 Path to Statistics

Transferability:

Transferability: CSU

MATH 190 PATH TO STATISTICS (6)

Hours/semester: 96-108 lecture. Prerequisite: MATH 811 with a minimum grade of C, or appropriate score on District math placement test and other measures as appropriate.

An accelerated course to prepare students for transfer-level Statistics (MATH 200), Quantitative Reasoning (MATH 201), and Quantitative Reasoning in Psychology (PSYC 171). It covers core concepts from elementary algebra, intermediate algebra,

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and descriptive statistics. Topics include ratios, rates, and proportional reasoning; arithmetic reasoning using fractions, decimals and percents; evaluating expressions, solving equations, analyzing algebraic forms to understand statistical measures; use of linear, quadratic, absolute value, exponential, and logarithmic functions to model bivariate data; graphical and numerical descriptive statistics for quantitative and categorical data. This course is designed for students who do not want to major in fields such as math, science, computer science, and business. Note: This course is NOT intended for students who plan to study science, technology, engineering, math, as well as business and other non-STEM majors. Students are advised to meet with a counselor to discuss whether placement in this course is appropriate for their intended major.

55231 MATH 190 A7 MTWTh 3:00pm-6:20pm 07-7104 Yu,J 6.0 06/15-07/30 D

MATH 200 Elem Probability & Statistics

MATH 200 ELEMENTARY PROBABILITY AND STATISTICS (4)

Hours/semester: 64-72 lecture/16-18 hours by arrangement. Prerequisite: Completion of MATH 120, MATH 123 or MATH 190, or appropriate placement test score and other measures as appropriate, or equivalent.

Basic concepts underlying statistical methods and covers descriptive statistics, probability, probability distributions, hypothesis testing, estimates and sample sizes, correlation and regression, chi–square tests, and analysis of variance. Computer analysis of statistical data is integrated into the course. Applications of statistics to business, life sciences and other areas are included. Transfer credit: UC; CSU (B4).

51491	MATH 200 A7	MTWTh	8:00am-10:10am	04-271	Maoujoudi,A	4.0	06/15-07/30	D	
53217	MATH 200 B7	MTWTh	11:00am-1:10pm	04-271	Maoujoudi,A	4.0	06/15-07/30	D	
51103	MATH 200 C7	TTh	3:10pm-7:30pm	04-271	Maoujoudi,A	4.0	06/16-07/30	D	
50157	MATH 200 J7	MTWTh	7:10pm-9:20pm	07-7104	Yu,J	4.0	06/15-07/30	E	
53393	MATH 200 K7	MW	6:30pm-11:00pm	04-273	Diego Jordan,F	4.0	06/15-07/29	E	
53951	MATH 200 OLH		TBA	ONLN-	Moss,C	4.0	06/15-08/01	E	Υ

MATH 222 Precalculus

MATH 222 Precalculus Functional and graphing approach to the concepts and skills necessary as background for success in Calculus. Study of more advanced algebra, including logic, theory of equations, translation, rotation and composition approach to graphing, exponential and logarithmic functions, conic sections and a brief review of trigonometry. Units: 5 Degree Credit Letter Grade OnlyLecture hours/semester: 80-90TBA hours/semester: 16-18Homework hours/semester: 144-162Prerequisites: MATH 130 or equivalent. Corequisites: NoneAWAS Degree Requirements: Area 9A3Transfer Credit: CSU (CSU GE Area B4), UC (IGETC Area 2A)

54442 MATH 222 A7 MTWTh 8:10am-11:00am 07-7104 Momeni,K 5.0 06/15-07/30 D 55597 MATH 222 J7 MTWTh 7:00pm-9:50pm 04-271 Brox holm,V 5.0 06/15-07/30 E

MATH 242 Applied Calculus II

Three lecture hours per week plus one hour by arrangement per week. Prerequisites: Completion of MATH 130 and MATH 241 with grades of C or better, or equivalent.

Basic techniques of integral calculus. The definition, calculation, and application of the integral. Logarithmic and exponential functions. Partial derivatives, multiple integrals, differential equations, and Taylor Series. Transfer credit: UC; CSU (B4). (CAN MATH 32; MATH 241 + MATH 242 = CAN MATH SEQ D).

52166 MATH 242 J7 MW 3:00pm-6:00pm 04-271 Brox holm, V 3.0 06/15-07/29 E

MATH 251 Calculus/Analytic Geometry I

MATH 251 CALCULUS WITH ANALYTIC GEOMETRY I

Hours/semester: 80-90 lecture/16-18 hours by arrangement. Prerequisite: MATH 222, or appropriate placement test score and other measures as appropriate, or equivalent.

The study of limits and continuity, the derivative, applications of the derivative, the definite integral, and the fundamental theorem of calculus. Primarily for science, technology, engineering, and math majors. Note: TI-83 or TI-84 Graphing

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

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Calculator required. Transfer credit: UC; CSU (B4).

52040 MATH 251 A7 MTWTh 8:10am-11:00am 08-8213 Fredricks,S 5.0 06/15-07/30 D 53471 MATH 251 OLH TBA ONLN- Choi,Y 5.0 06/15-07/30 E Y

MATH 252 Calcu/Analytic Geometry II

MATH 252 CALCULUS WITH ANALYTIC GEOMETRY II

Hours/semester: 80-90 lecture/16-18 hours by arrangement. Prerequisite: Completion of MATH 251 or equivalent. The study of applications of the definite integral, vectors, trigonometric and exponential functions, techniques of integration, polar coordinates and parametric equations. Transfer credit: UC; CSU (B4).

55493 MATH 252 A7 MTWTh 3:00pm-5:50pm 08-8213 Nguyen,S 5.0 06/15-07/30 D

MATH 270 Linear Algebra

MATH 270 LINEAR ALGEBRA (3)

Hours/semester: 48-54 lecture/16-18 hours by arrangement. Prerequisite: Completion of MATH 252 or equivalent. The study of systems of linear equations, the algebra of matrices, determinants, vector spaces, linear transformations, the algebra of linear transformations with an introduction to dual spaces, eigenvalues and eigenvectors, and the applications of vectors and matrices to linear equations and linear transformations. Transfer credit: UC; CSU (B4).

53421 MATH 270 A7 MW 8:10am-11:25am 04-148 Leach,E 3.0 06/15-07/29 [

MATH 275 Ordinary Differential Equation

MATH 275 ORDINARY DIFFERENTIAL EQUATIONS (3)

Hours/semester: 48-54 lecture/16-18 hours by arrangement. Prerequisite: MATH 253 or equivalent.

The first course in ordinary differential equations including quantitative and qualitative methods including a variety of applications from many disciplines. Theoretical aspects of differential equations including existence of solutions and techniques for finding solutions including series solutions, singular points, linear systems, nonlinear systems, dynamical systems, Laplace transforms and operator techniques. Transfer credit: UC; CSU (B4).

50159 MATH 275 J7 TTh 6:30pm-9:45pm 04-273 Reuterdahl,J 3.0 06/16-07/30 E

Medical Assisting

MEDA 415 Law/Ethics-Allied HIth Profsnl

MEDA 415 LAW AND ETHICS FOR ALLIED HEALTH PROFESSIONALS (2)

Hours/semester: 32-36 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Legal relationships of physicians and patients, contractual agreements, professional liability, malpractice, medical practice acts, informed consent, and bio-ethical issues. Emphasis is placed on legal terms, professional attitudes, and the principles and basic concepts of ethics and laws involved in providing medical services for the allied health professional. Transfer credit: CSU.

55392 MEDA 415 A8 MW 12:30pm-2:30pm 07-7205 Franciosa,M 2.0 06/08-07/29 D

Music

MUS. 202 Music Appreciation

MUS. 202 MUSIC APPRECIATION (3)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100, or equivalent.

Topics addressed include aesthetics, the variety of ensembles, musical form and design, analysis of the creative process, and criteria for the evaluation of musical performances. Lectures are illustrated by live and recorded examples. Recital attendance may be required. Appropriate for the general student, this course partially fulfills General Education requirements for the Humanities. Transfer credit: UC; CSU (C1).

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: CSU

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CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
52939	MUS. 202 OLH		TBA	ONLN-	Haw kins,M	3.0	06/15-07/23	Е	Υ		
55715	MUS. 202 OMH		TBA	ONLN-	Dibble,M	3.0	06/15-07/30	Ε	Υ		
		T	TBA	-	Dibble,M	3.0	06/15-07/30	Е	Υ		
55763	MUS. 202 ONH		TBA	ONLN-	Haw kins,M	3.0	06/15-07/23	Ε	Υ		
55917	MUS. 202 OOH		TBA	ONLN-	Dibble,M	3.0	06/15-07/30	Ε	Υ		
55959	MUS. 202 ORH		TBA	ONLN-	Dibble,M	3.0	06/15-07/30	Е	Υ		

MUS. 275 History of Jazz Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

MUS. 275 HISTORY OF JAZZ (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Understanding and enjoying music by studying the historical development of jazz from a musical and sociological perspective. Topics include discussion of musical elements, vocal and instrumental ensembles, artistic values, and the role of jazz in our culture. Concert attendance may be required. Partially fulfills General Education requirements for the Humanities. Transfer credit: UC; CSU (C1).

53681 MUS. 275 OLH ONLN-Haw kins.M 06/15-07/23 D

Oceanography

OCEN 100 Survey of Oceanography

OCEN 100 SURVEY OF OCEANOGRAPHY (3)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Selected topics in oceanography designed to provide students with an introduction and basic understanding of the geological, physical, chemical and biological aspects of the world's oceans. Methods of scientific investigation are used to explain the history, accomplishments and goals of modern oceanography. Transfer credit: UC; CSU (B1).

53422 OCEN 100 OLH ONLN-Patel.N 06/16-07/31

OCEN 101 Oceanography Lab/Field Study

OCEN 101 OCEANOGRAPHY LABORATORY/FIELD STUDY (1)

Hours/semester: 48-54 laboratory/field hours. Corequisite: OCEN 100.

Introductory exercises in geographic and bathymetric maps, statistical and microscopic studies of sediments, waves and sediment transport, bathymetry of ocean basins, ocean currents, tides, estuaries, physical and chemical properties of seawater, coastal erosion, and forms and diversity of marine life. Field trips included. Transfer credit: UC; CSU (B3).

55103 OCEN 101 A7 TBA TBA-Patel.N 1.0 06/16-07/31 D

Philosophy

Introduction to Philosophy **PHIL 100**

Transferability: UC/CSU

PHIL 100 INTRODUCTION TO PHILOSOPHY (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100 or equivalent.

A survey of philosophical vies on fundamental questions concerning consciousness, reality, God, knowledge, free will, moral values, and political ideals. Incorporates an introduction to the methods of logic and critical thinking. Transfer credit: UC; CSU (C2).

53624 PHIL 100 A6 MTWTh 12:55pm-3:00pm 04-170 Colombetti, C 3.0 06/15-07/22

PHIL 103 Critical Thinking

PHIL 103 CRITICAL THINKING (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture/16-18lab hours by arrangement. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

An informal logic and language course that develops general learning skills, aids to understanding, creative problem-solving,

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effective communication, and processes of evaluation that are helpful to other areas of study. Transfer credit: UC; CSU (A3).

54520 PHIL 103 OLH	TBA	ONLN-	Colombetti,C	3.0	06/15-07/23	E	Υ
55929 PHIL 103 OMH	TBA	ONLN-	Colombetti, C	3.0	06/15-07/23	E	Υ

PHIL 240 Introduction to Ethics

PHIL 240 INTRODUCTION TO ETHICS (3)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100 or equivalent.

A critical examination of philosophical views - ancient and modern - concerning human nature and human potential; the fundamental concepts of goodness, rightness, and justice; the virtues of persons and social institutions; the relationship between the individual and society; criteria for moral evaluation; ideals of human action, ultimate aims (such as happiness), and ways of living. A variety of moral theories and contemporary moral issues will be explored in depth. Transfer credit: UC; CSU (C2).

52941 PHIL 240 J7 TTh 6:30pm-9:45pm 07-7110 Zoughbie,A 3.0 06/16-07/30 E

Phys Ed - Self Defense

COMB 401.1 Self Defense I

COMB 401.1 Self Defense IA beginning level course designed to teach the principles and skills of self-defense. Areas covered will be mental preparation, avoidance of situations conducive to assault, punching, kicking, pressure points and defenses. Includes instruction in both non-violent and violent defenses. Units: 0.5 - 2 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lab hours/semester: 24-108Prerequisites: NoneCorequisites: NoneAWAS Degree Requirements: Area 7; Area 9E2Transfer Credit: CSU (CSU GE Area E2), UC

55880 COMB 401.1 AX MTW 2:10pm-4:00pm 03-3106 Haddon,J 1.0 06/15-08/05 D
MTW 2:10pm-4:00pm 03-3106 Haddon,J 1.0 06/15-08/05 D

COMB 401.2 Self Defense II

COMB 401.2 Self Defense IIAn intermediate level course designed to teach the principles and skills of self-defense. Includes mental preparation, avoidance of situations conducive to assault, punching, kicking, pressure points and defenses. Instruction in both non-violent and violent defenses. Units: 0.5 - 2 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lab hours/semester: 24-108Prerequisites: NoneCorequisites: NoneAVAS Degree Requirements: Area 7; Area 9E2Transfer Credit: CSU (CSU GE Area E2), UC

55881 COMB 401.2 AX MTW 2:10pm-4:00pm 03-3106 Haddon,J 1.0 06/15-08/05 D MTW 2:10pm-4:00pm 03-3106 Haddon,J 1.0 06/15-08/05 D

COMB 401.3 Self Defense III

COMB 401.3 Self Defense IIIAn advanced intermediate level course designed to teach the principles and skills of self-defense including mental preparation, avoidance of situations conducive to assault, punching, kicking, pressure points and defenses. Instruction in both non-violent and violent defenses. Units: 0.5 - 2 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lab hours/semester: 24-108Prerequisites: NoneCorequisites: NoneAA/AS Degree Requirements: Area 7; Area 9E2Transfer Credit: CSU (CSU GE Area E2), UC

55882 COMB 401.3 AX MTW 2:10pm-4:00pm 03-3106 Haddon,J 1.0 06/15-08/05 D MTW 2:10pm-4:00pm 03-3106 Haddon,J 1.0 06/15-08/05 D

Physics

PHYS 210 General Physics I Transferability: UC/CSU

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

			Skylin	Skyline College)20 S	Schedule of Classe			5		
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PHYS 210 GENERAL PHYSICS I (4)

Hours/semester: 48-54 lecture/48-54 lab. Prerequisite: MATH 130, or appropriate placement test score and other measures as appropriate, or equivalent.

The first semester of a two-semester sequence of algebra/trigonometry-based physics. Designed for students majoring in certain fields of letters and science, and required of those planning to enter medicine, dentistry, pharmacy, optometry, agriculture or forestry. Covers mechanics, fluids, waves and thermodynamics. The laboratory portion covers measurement and analysis of phenomena discussed in lecture. Transfer credit: UC; CSU (B1, B3).

54272 PHYS 210 H7	TTh	9:00am-12:25pm	07-7305	Pev y house,A	4.0	06/16-07/29	Е	Y
		TBA	ONLN-	Pev v house.A	4.0	06/15-07/30	Ε	Υ

PHYS 250 Physics with Calculus I

PHYS 250, 260, 270 PHYSICS WITH CALCULUS I, II, III (4, 4, 4)

Hours/semester: 48-54 lecture/48-54 lab. Prerequisite: PHYS 250 –MATH 251 and concurrent enrollment in or completion of MATH 252, or appropriate placement test score and other measures as appropriate, or equivalent; PHYS 260 – PHYS 250 and MATH 252, or equivalent. PHYS 270 – PHYS 250 and MATH 252, or equivalent.

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

This three-semester physics sequence is designed to give the student majoring in engineering, physics, or chemistry a thorough foundation in the fundamentals of physics.

PHYS 250 PHYSICS WITH CALCULUS I – The first semester of a three-semester sequence of calculus-based physics. Designed to give students majoring in engineering, physics or chemistry a thorough foundation in the fundamentals of physics. Covers Newtonian mechanics, including gravitation and mechanical oscillations. The laboratory portion covers measurement and analysis of phenomena discussed in lecture. Transfer credit: UC; CSU (B1, B3).

PHYS 260 PHYSICS WITH CALCULUS II – The second semester of a three-semester sequence of calculus-based physics (may also be taken as the third semester). Designed to give students majoring in engineering, physics or chemistry a thorough foundation in the fundamentals pf physics. Covers electricity, magnetism and electromagnetic waves. The laboratory portion covers measurement and analysis of phenomena discussed in lecture. Transfer credit: UC; CSU (B1, B3).

PHYS 270 PHYSICS WITH CALCULUS III – The third semester of a three-semester sequence of calculus-based physics (may also be taken directly after PHYS 250). Designed to give students majoring in engineering, physics or chemistry a thorough foundation in the fundamentals of physics. Covers fluids, thermodynamics, waves and light, and modern physics. The laboratory portion covers measurement and analysis of phenomena discussed in lecture. Transfer credit: UC; CSU (B1, B3).

55115 PHYS 250 A7	MW	9:00am-12:15pm	07-7305	Wamba,K	4.0	06/15-07/29	D
	TTh	9:00am-12:15pm	08-8304	Wamba,K	4.0	06/16-07/30	D

Political Science

PLSC 200 National, State & Local Govt

PLSC 200 NATIONAL, STATE AND LOCAL GOVERNMENT (3)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent.

A study of the structure and function of the basic national, state and local government institutions. The course will examine the dynamics of the constitutional power relationship between the respective branches of government and the operational relationship between the national, state and local governments. Transfer credit: UC; CSU (D2b).

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55106	PLSC 200 OLH	TBA	ONLN-	Nelson,K	3.0	06/15-07/30	E	Υ
		TBA	ONLN-	Nelson,K	3.0	06/15-07/30	E	Υ
55775	PLSC 200 OMH	TBA	ONLN-	Nelson,K	3.0	06/15-07/30	E	Υ
		TBA	ONLN-	Nelson,K	3.0	06/15-07/30	E	Υ
55872	PLSC 200 ONH	TBA	ONLN-	Nelson,K	3.0	06/15-07/30	E	Υ
		TBA	ONLN-	Nelson,K	3.0	06/15-07/30	Е	Υ

Psychology

PSYC 100 General Psychology

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PSYC 100 GENERAL PSYCHOLOGY (3)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Introduction to the scientific study of animal and human behavior. Origins and assessment of individual differences in terms of learning, memory, thinking, intelligence, motivation, emotion, perception, and personality. Transfer credit: UC; CSU (D3).

53670	PSYC 100 OLH	TBA	ONLN-	McClain,K	3.0	06/15-07/23	E	Υ
55777	PSYC 100 OMH	TBA	ONLN-	McClain,K	3.0	06/15-07/23	E	Υ
55873	PSYC 100 ONH	TBA	ONLN-	Branco,C	3.0	06/15-07/30	E	Υ
55874	PSYC 100 OOH	TBA	ONLN-	Branco,C	3.0	06/15-07/30	E	Υ
55938	PSYC 100 ORH	TBA	ONLN-	Branco,C	3.0	06/15-07/30	E	Υ
55951	PSYC 100 OTH	TBA	ONLN-	Shih,C	3.0	06/15-07/23	E	Υ
55962	PSYC 100 OUH	TBA	ONLN-	McClain,K	3.0	06/15-07/23	Е	Υ

PSYC 110 Courtship, Marriage & Family

PSYC 110 COURTSHIP, MARRIAGE AND FAMILY (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100, or equivalent; and PSYC 100 or equivalent. Examining the social, psychological, historical, legal and economic factors relating to changing family, courtship,

heterosexual and same sex marriage and partnership patterns: Exploration of changing gender roles, courtship patterns and parenting will also be included. Emphasis will be placed on diversity of families and family forms. Also listed as SOCI 110. Transfer credit: UC; CSU (D3).

54151	PSYC 110 OLH	TBA	ONLN-	Ly nn, W	3.0	06/15-07/23	E	Υ
54314	PSYC 110 OMH	TBA	ONLN-	Lynn,W	3.0	06/15-07/23	E	Υ

PSYC 171 Quantitative Reasoning in Psyc

PSYC 171 QUANTITATIVE REASONING IN PSYCHOLOGY (3)

Hours/semester: 48-54 lecture. Prerequisite: MATH 120 or equivalent. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Introduction to psychological statistics and measurements essential to understanding statistical and quantitative arguments presented in news accounts, advertising, political campaigns, and popular treatment of psychological research. Transfer credit: UC; CSU (B4).

55812 PS	YC 171 OLH	TBA	ONLN-	Corbett, A	3.0	06/15-07/23	E	Υ
55868 PS	YC 171 OMH	TBA	ONLN-	Favilla,V	3.0	06/15-07/30	E	Υ

PSYC 200 Developmental Psychology

PSYC 200 DEVELOPMENTAL PSYCHOLOGY (3)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100 or equivalent.

A survey course examining the physical, cognitive and psychological changes that occur across the life span. Theoretical models, influences effecting development, and research relevant to development across the life span will be discussed. Transfer credit: UC; CSU (D3, E1).

54144	PSYC 200 OLH	TBA	ONLN-	Ly nn, W	3.0	06/15-07/23	Е	Υ
55771	PSYC 200 OMH	TBA	ONLN-	Ly nn, W	3.0	06/15-07/23	E	Υ
54313	PSYC 200 ONH	TBA	ONLN-	Lv nn.W	3.0	06/15-07/23	Е	Υ

PSYC 201 Child Development

PSYC 201 CHILD DEVELOPMENT (3)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Examination of the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. There will be an emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research methodologies,

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Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

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students will observe children, evaluate individual differences and analyze characteristics of development at various stages. Transfer credit: UC; CSU (D3, E1).

54662	PSYC 201 OLH	TBA	ONLN-	Adams,J	3.0	06/15-07/23	E	Υ
55651	PSYC 201 OMH	TBA	ONLN-	Adams,J	3.0	06/15-07/23	E	Υ
55661	PSYC 201 ONH	TBA	ONLN-	Venkataraman.S	3.0	06/15-07/23	E	Υ

PSYC 310 Positive Psychology

PSYC 310 POSITIVE PSYCHOLOGY (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent.

Introduces positive psychology, the scientific study of human strengths, well-being and happiness; surveys the research and theories. Includes ideas about human health and happiness. Includes practice in applying positive psychology principles.

Considers such topics as happiness, hope, and wellness promotion. Transfer credit: UC; CSU (D3).

55637 PSYC 310 OLH TBA ONLN- McClain,K 3.0 06/15-07/23 E Y

Respiratory Therapy

RPTH 448 Clinical Clerkship II

RPTH 448 CLINICAL CLERKSHIP II – SUMMER (2)

(Pass/No Pass.)

Hours/semester: 128 hours of supervised clinical experience in local hospitals. Prerequisite: Admission to the Respiratory Therapy Program. Completion of the first year Respiratory Therapy program.

Supervised experience in the medical/surgical patient care areas of a local hospital. Emphasis is on attaining proficiency in skills performed by a Respiratory Care Practitioner in these areas. Transfer credit: CSU.

50204 RPTH 448 A6H 8:00am-5:00pm TBA- Daniel,B 2.0 05/26-07/09 D

Sociology

SOCI 100 Introduction to Sociology

SOCI 100 INTRODUCTION TO SOCIOLOGY (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: ENGL 100 or ENGL 105, equivalent.

An introduction to the scientific study of how people organize themselves and interact in social settings. It encourages students' curiosity about society and sociological analyses of current social issues. It fosters an appreciation of crosscultural perspectives and allows people to distinguish between personal troubles and public issues. Transfer credit: UC; CSU (D3).

55600	SOCI 100 OLH	TBA	ONLN-	Murajda,T	3.0	06/15-07/23	E	Υ
55655	SOCI 100 OMH	TBA	ONLN-	Murajda,T	3.0	06/15-07/23	E	Υ
55906	SOCI 100 ONH	TBA	ONLN-	Murajda,T	3.0	06/15-07/23	E	Υ
55933	SOCI 100 OOH	TBA	ONLN-	Fabian,R	3.0	06/15-07/23	E	Υ
55950	SOCI 100 ORH	TBA	ONLN-	Matheny,K	3.0	06/15-07/23	Е	Υ

SOCI 110 Courtship/Marriage/Family

SOCI 110 COURTSHIP, MARRIAGE AND FAMILY (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100; and PSYC 100 or equivalent.

Examining the social, psychological, historical, legal and economic factors relating to changing family, courtship,

heteros exual and same sex marriage and partnership patterns: Exploration of changing gender roles, courtship patterns and parenting will also be included. Emphasis will be placed on diversity of families and family forms. Also listed as PSYC 110. Transfer credit: UC; CSU (D3).

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Transferability: UC/CSU

Transferability: CSU

Transferability: UC/CSU

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54188	SOCI 110 OLH		TBA	ONLN-	Ly nn, W	3.0	06/15-07/23	Е	Υ		
54315	SOCI 110 OMH		TBA	ONLN-	Lynn,W	3.0	06/15-07/23	Е	Υ		

Spanish

SPAN 110 Elementary Spanish

Transferability: UC/CSU

SPAN 110 ELEMENTARY SPANISH (5)

Hours/semester: 80-90 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Spanish structures and active vocabulary based on oral and written pattern drills. Conversation based on short dialogues containing only structures already practiced. Transfer credit: UC; CSU (C2).

50208 SPAN 110 A6 MTWTh 10:40am-2:05pm 07-7109 Castro,L 5.0 06/15-07/23 D

Surgical Technology

SURG 440 Basic Sciences for SURG

Transferability:

SURG 440 BASIC SCIENCES FOR SURGICAL TECHNOLOGY (6.5)

Hours/semester: 96-108 lecture/24-27 lab/24-27 hours by arrangement. Prerequisite: Admission to the Surgical Technology program.

Review of human anatomy and physiology for surgical procedures and common disease states requiring surgical intervention. The course also covers medications used during surgery. Concepts of microbiology and basic physics are discussed as they are applied to operating room procedures and practices.

53952 SURG 440 A9 MTWTh 8:00am-11:00am 07-7205 Erskine,A 6.5 06/01-07/30 D MTW 11:10am-12:00pm 07-7205 Erskine,A 6.5 06/01-07/29 D

SURG 448 Clinical Lab Practicum for CST

Transferability:

SURG 448 CLINICAL LAB PRACTICUM FOR CENTRAL SERVICE TECHNOLOGY (2)

(Pass/No Pass.)

Hours/semester: 96-108 lab. Prerequisite: SURG 445.

The second of three courses provides the student with hands-on experience in the processing of surgical instruments and medical supplies for disinfection and/or sterilization in a simulated lab and prepares them for the program's clinical phase. The student will practice decontamination, disinfection, inspection, packaging, and sterilization of selected items.

55110 SURG 448 A9 MTTh 6:00pm-10:00pm 07-7205 Czarnowski,C 2.0 06/08-07/07 E MTTh 6:00pm-10:00pm 07-7205 Patel.J 2.0 07/09-08/06 E

Wellness

WELL 730 Glbl Perspectives - Meditation

Transferability:

WELL 730 GLOBAL PERSPECTIVES OF MEDITATION (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Exploring different global perspectives of meditation that foster self-discovery and expand personal awareness of the health and healing benefits. Designed for the beginning meditator to the healing professional, implementation of various meditation approaches that an individual can choose to practice to fit their lifestyle needs for overall health and healing.

55876 WELL 730 OLH TBA ONLN- Wimmer,R 3.0 06/15-08/06 E Y

WELL 731 Introduction to Sound Healing

Transferability:

55877 WELL 731 G4 TTh 6:00pm-8:00pm TBA-TBA Wimmer,R 1.0 06/15-07/09 E Y

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