			Skyline	e College	Spring 202	es					
		Important L	Dates Listing	!			<u>Fees</u>				
		Final Exar	n Schedule			<u>Cr</u>	edit Refund F	Policy			
		Learning C	ommunities			<u>Car</u>	mpus Map/Dir	<u>ectory</u>			
		How to App	oly & Enroll			<u>De</u>	grees and Ce	rtificate	es es		
	<u>Fina</u>	ncial Aid &	Financial A	id Steps							
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

## 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

30007 ACTG 100 OLH TBA ONI N-01/19-05/28 Zhang.H

#### **ACTG 103** Ten-Key Skills

ACTG 103 Ten-Key Skills Development of speed and accuracy using the ten-key pad on a computer keyboard for the four basic functions of addition, subtraction, multiplication, and division. Units: 0.5 Degree Credit Pass/No Pass OnlyLecture hours/semester: 8-9TBA hours/semester: 16-18Prerequisites: NoneCorequisites: NoneTransfer Credit: CSU

37617 ACTG 103 OLH ONLN-01/19-03/22 TBA Zhang,H Transferability: UC/CSU

#### **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

40629	ACTG 121 OLH		TBA	ONLN-	Zhang,H	4.0	01/19-05/28	Χ	Υ
43183	ACTG 121 OSH		TBA	ONLN-	Zhang,H	4.0	01/19-03/22	Χ	Υ
30008	ACTG 121 YAH	TTh	11:10am-1:00pm	ONLN-	Zhang,H	4.0	01/19-05/20	Χ	
30011	ACTG 121 YDH	T	6:30pm-10:10pm	ONLN-	Whitten,L	4.0	01/19-05/25	Χ	

#### **ACTG 131 Managerial Accounting**

ACTG 131 Managerial Accounting Examination 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

43223 ACTG 131 OLH	TBA	ONLN-	Whitten,L	4.0	01/19-05/28	X	Υ
41827 ACTG 131 OSH	TRA	ONI N-	Whitten I	4.0	03/23-05/21	Χ	Υ

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Transferability: UC/CSU

Transferability: UC/CSU

			Skyline C	ollege	Spring 2021	S	chedule of (	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
43184	ACTG 131 YAH	MW	8:10am-10:00am	ONLN-	Whitten,L	4.0	01/20-05/19	Х			

Transferability: CSU

Transferability: CSU

Transferability:

Transferability: CSU

Transferability: CSU

## ACTG 144 QuickBooks Set-up/Service Bus.

ACTG 144 QuickBooks: Set-Up and Service BusinessDevelopment 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: 24-27Homework hours/semester: 48-54Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Transfer Credit: CSU

44735 ACTG 144 OLH TBA ONLN- Claire,R 1.5 01/19-03/22 X Y

#### ACTG 145 QuickBooksPayroll/Merchndising

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

44743 ACTG 145 OLH TBA ONLN- Claire,R 1.5 04/05-05/28 X Y

## ACTG 169 Accounting Ethics

ACTG 169 Accounting Ethics The study of ethical problems that arise within the contexts of the accounting profession. Topics include major ethical theories and the professional code of conduct for accountants, auditors, and tax preparers. The course is intended to meet the education requirement to sit for the CPA exam and also meets the California Board of Accountancy accounting ethics course requirement for CPA licensure. [CPE Hours: CPA, 48 hours] Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneTransfer Credit: CSU

46435 ACTG 169 OLH TBA ONLN- Zhang,H 3.0 01/19-05/28 X Y

#### ACTG 172 Business Income Taxes

ACTG 172 BUSINESS INCOME TAXES (4)

Hours/semester: 64-72 lecture/16-18 hours by arrangement. Recommended: ACTG 100 or ACTG 121, or equivalent; and ACTG 171 or equivalent.

Preparation of Federal and California income tax returns for corporations, partnerships and sole proprietorships. Completion of ACTG 172 will enable students to complete most tax returns required of professional tax preparers. Transfer credit: CSU.

44786 ACTG 172 OLH TBA ONLN- Korniakov,A 4.0 01/19-05/28 X 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

44556 ACTG 670 AAH TBA - Zhang,H 2.0 01/19-05/21 D

Administration of Justice

			Skylin	e College	Spring 202	1 So	chedule of	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

#### ADMJ 100 Intro to Admin of Justice

ADMJ 100 Introduction to Administration of Justice Introduction to the history and philosophy of administration of justice including law enforcement, the courts, and corrections. The responsibilities of criminal justice agents, legal frameworks, and the role of the justice system in a pluralistic society. Exploration of the concepts of crime causation, punishments and rehabilitation, and training standards of criminal justice personnel. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. Transfer Credit: CSU, UCC-ID: AJ 110

30014 ADMJ 100 OLH TBA ONLN- Phipps,K 3.0 01/19-05/28 X \

## ADMJ 102 Princ/Procedures of Justice

ADMJ 102 Principles and Procedures of JusticeThe role and responsibilities of each segment within the administration of justice system: law enforcement, judicial, and corrections. Procedures in each sub-system and how they relate to one another. May include field research. 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. Satisfactory completion of, or concurrent enrollment in, ADMJ 100 or equivalent. Transfer Credit: CSU, UCC-ID: AJ 122

41336 ADMJ 102 OLH TBA ONLN- Aurilio,S 3.0 01/19-05/28 X Y

## ADMJ 104 Concepts of Criminal Law

ADMJ 104 Concepts of Criminal LawHistorical development and philosophy of criminal law and constitutional provisions. Special emphasis on legal definitions, the classifications of crime and their application to the administration of justice system. Study of case law, methodology, and concepts of law as a social force. Also listed as LEGL 304. 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. Satisfactory completion of, or concurrent enrollment in, ADMJ 100 or LEGL 240 or equivalent. Transfer Credit: CSU, UCC-ID: AJ 120

45069 ADMJ 104 OLH TBA ONLN- Raskin,J 3.0 01/19-05/28 X Y

## ADMJ 106 Legal Aspects of Evidence

ADMJ 106 Legal Aspects of EvidenceOrigin, development, philosophy and constitutional basis of evidence; constitutional and procedural considerations affecting arrest, search and seizure; kinds and degrees of evidence and rules governing admissibility; judicial decisions and interpreting individual rights and case studies. Also listed as LEGL 306. 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. Satisfactory completion of, or concurrent enrollment in, ADMJ 100 or LEGL 240 or equivalent. Transfer Credit: CSU, UCC-ID: AJ 124

38770 ADMJ 106 OLH TBA ONLN- Aurilio,S 3.0 01/19-05/28 X Y

## **ADMJ 108** Community Relations

ADMJ 108 Community Relations Study of the complex and dynamic relationship between the criminal justice system and the widely diverse multicultural society it serves in addressing crime and conflict. Emphasis will be on the roles and interaction of administration of justice practitioners and their agencies in the community, the challenges and prospects of administering justice within a diverse multicultural population, crime prevention, restorative justice, conflict resolution, and professional ethics in justice administration. Also listed as SOCI 108. 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. Satisfactory completion of, or concurrent enrollment in, ADMJ 100 or SOCI 100 or equivalent. Transfer Credit: CSU, UCC-ID: AJ 160

46710 ADMJ 108 OLH TBA ONLN- Aurilio, S 3.0 01/19-05/28 X Y

ADMJ 120 Criminal Investigation Transferability: UC/CSU

			Skylin	e College	Spring 202	1 S	chedule of	Class	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

ADMJ 120 Criminal InvestigationAn Administration of Justice course that explores the concepts of, and techniques used in, the investigation of crime, including crime scene protection, searching for and processing evidence, conducting interviews and interrogations, surveillance, the scientific analysis of evidence, and the preparation of investigative reports. Also listed as LEGL 320. 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. Satisfactory completion of, or concurrent enrollment in, ADMJ 100 or LEGL 240 or equivalent. Transfer Credit: CSUC-ID: AJ 140

38179 ADMJ 120 OLH TBA ONLN- Aurilio,S 3.0 01/19-05/28 X Y

#### ADMJ 125 Juvenile Procedures

ADMJ 125 Juvenile Procedures The study of the extent, causation, and prevention of juvenile delinquency. Includes an analysis of juvenile courts, institutional treatment, probation, parole, and juvenile delinquency prevention programs. The sociological and anthropological approaches to juvenile delinquency will be discussed in terms of their relationship to the administration of justice systems. 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. Satisfactory completion of, or concurrent enrollment in, ADMJ 100 or equivalent. Transfer Credit: CSU, UCC-ID: AJ 220

38769 ADMJ 125 OLH TBA ONLN- Aurilio, S 3.0 01/19-05/28 X Y

## 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. This course is equivalent to the first year of the High School language other than English requirement. Units: 5 Degree Credit Grade Option (Letter Grade or Pass/No Pass) Lecture hours/semester: 80-90Homework hours/semester: 160-180Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. AA/AS Degree Requirements: Area 9C2Transfer Credit: CSU (CSU GE Area C2), UC

45658 ASL 100 YAH TTh 9:35am-12:00pm ONLN- Rawson,D 5.0 01/19-05/20 X

## ASL 110 American Sign Language II

ASL 110 American Sign Language IIA continuation of ASL 100, designed to enhance proficiency in ASL usage. Develops conversational skills with an increased emphasis on visual receptive and visual expressive skills required for learning advanced vocabulary, grammar, non-manual behaviors, and fingerspelling. Creates awareness of Deaf culture through the study of the history of ASL, the cultural dynamics of the Deaf community, and the cultural customs of communication. This course is equivalent to the second year of the high school Language Other Than English requirement. Units: 5 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 80-90Homework hours/semester: 160-180Prerequisites: ASL 100 or ASL 112 or equivalent.Corequisites: NoneAA/AS Degree Requirements: Area 9C2Transfer Credit: CSU (CSU GE Area C2), UC (IGETC Area 6A)

46379	ASL 110 QCH	MTh	10:05am-11:25am	ONLN-	Meng,Q	5.0	01/04-01/11	Χ	Υ
		Th	10:05am-11:25am	ONLN-	Meng,Q	5.0	01/14-01/14	Χ	Υ
		MTh	10:05am-11:25am	ONLN-	Meng,Q	5.0	01/21-02/11	Χ	Υ
		MTh	10:05am-11:25am	ONLN-	Meng,Q	5.0	02/22-04/19	Χ	Υ
		Th	10:05am-11:25am	ONLN-	Meng,Q	5.0	04/22-04/22	X	Υ
		MTh	10:05am-11:25am	ONLN-	Meng,Q	5.0	04/26-05/27	Χ	Υ
			TBA	ONLN-	Meng,Q	5.0	01/04-05/27	Χ	Υ
46380	ASL 110 QDH	ThF	10:05am-11:30am	ONLN-	Meng,Q	5.0	01/05-01/12	Χ	Υ
		F	10:05am-11:30am	ONLN-	Meng,Q	5.0	01/15-01/15	Χ	Υ
		ThF	10:05am-11:30am	ONLN-	Meng,Q	5.0	01/19-02/09	Χ	Υ
		ThF	10:05am-11:30am	ONLN-	Meng,Q	5.0	02/23-05/25	Χ	Υ

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Transferability: UC/CSU

Transferability: UC/CSU

			Skyline	College	Spring 202	21 Sc	chedule of (	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
			TBA	ONLN-	Meng,Q	5.0	01/05-05/25	Х	Υ		

# 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

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: CSU

45964	ANTH 110 OLH		TBA	ONLN-	Ulloa,J	3.0	01/19-05/28	Χ	Υ
30023	ANTH 110 OMH		TBA	ONLN-	Slicton,L	3.0	01/19-05/28	Χ	Υ
41816	ANTH 110 YBH	TTh	11·10am-12·25pm	ONI N-	Slicton I	3.0	01/19-05/20	Χ	

## ANTH 125 Physical Anthropology

ANTH 125 Physical AnthropologyBiological consideration of the origin, development, and potential survival of humans and other primates. Topics include concepts of evolution: natural selection and populations, patterns of inheritance, the fossil record, and behavioral adaptations. The course will examine how biological, physical, and cultural variations have allowed human populations to adapt to various physical environments. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. AA/AS Degree Requirements: Area 9B2Transfer Credit: CSU (CSU GE Area B2), UC (IGETC Area 5B)C-ID: ANTH 110

38665 ANTH 125 YAH TTh 9:35am-10:50am ONLN- Slicton,L 3.0 01/19-05/20 X

#### ANTH 127 Physical Anthropology Lab

ANTH 127 Physical Anthropology LaboratoryLaboratory designed to become familiar with the methods of the science of biological anthropology while investigating topics in laboratory and field situations. Topics covered in the course: the scientific method, biological variation and forces of evolution, human osteology and variation, comparative osteology of primates, and fossil evidence for human evolution. Field trips may be offered. Units: 1 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lab hours/semester: 48-54Prerequisites: Completion of, or concurrent enrollment in, ANTH 125 or equivalent.Corequisites: NoneTransfer Credit: CSU (CSU GE Area B3), UC (IGETC Area 5C)C-ID: ANTH 115L

44832 ANTH 127 YAH Th 2:00pm-5:00pm ONLN- Cecil,C 1.0 01/21-05/20 X

#### ANTH 150 Introduction to Archaeology:

ANTH 150 Introduction to Archaeology: Bones, Beads and the Basics of Material CultureExplores cultural diversity using theories and methods of anthropological archaeology. This course typically includes discussions of the development of archaeological research, excavation methods, data analysis, and selected cultural sequences. Instructor may require field trips. 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 9D1Transfer Credit: CSU (CSU GE Area D), UC (IGETC Area 4G)C-ID: ANTH 150

38707 ANTH 150 YAH TTh 12:35pm-1:50pm 12-120 Slicton,L 3.0 01/19-05/20 X

## ANTH 170 Anthropology of Death

ANTH 170 Anthropology of DeathExamination of cross-cultural perspectives on beliefs and practices around death and dying. Selected topics may include funerary practices, cannibalism, bereavement and concepts of the afterlife. 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 9D1Transfer Credit: CSU (CSU GE Area D), UC (IGETC Area 4G)

42573 ANTH 170 YAH MW 12:10pm-1:25pm ONLN- Slicton,L 3.0 01/20-05/19 X

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

#### hΑ

#### ART 101 History of Art I

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

41432	ART 101 OLH		TBA	ONLN-	Zarur,K	3.0	01/19-05/28	Χ	Υ
47057	ART 101 OMH		TBA	ONLN-	Zarur,K	3.0	01/19-05/28	Χ	Υ
47082	ART 101 ONH		TBA	ONLN-	Jones,D	3.0	01/19-05/28	Χ	Υ
36803	ART 101 YAH	TTh	12:35pm-1:50pm	ONLN-	Zarur,K	3.0	01/19-05/20	Χ	

## ART 102 History of Art II

ART 102 History of Western Art IlComprehensive 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 Renaissance to contemporary times. 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 120

41770 ART 102 OLH	TBA	ONLN-	Takay ama,A	3.0	01/19-05/28	Χ	Υ
47373 ART 102 OMH	TBA	ONLN-	Takay ama,A	3.0	01/19-05/28	Χ	Υ

#### ART 115 Art, Music and Ideas

ART 115 Art, Music and IdeasA multi-faceted examination and analysis of art and music as reflections of cultural ideas and traditions. The student will develop an informed appreciation of the visual arts, performance arts and musical works. Also listed as MUS. 115. 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. AAVAS Degree Requirements: Area 9C1Transfer Credit: CSU (CSU GE Area C1), UC (IGETC Area 3A)

43250 ART 115 OLH TBA ONLN- Takayama,A 3.0 01/19-05/28 X Y

## ART 117 Art of Africa/African Diaspora

ART 117 Arts of Africa and the African DiasporaIntroductory survey of the arts in Africa and the cultures of the African diaspora. Analysis of the history, diaspora and cultural contexts of the Art from prehistoric to contemporary times. 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. AAVAS Degree Requirements: Area 5bTransfer Credit: CSU (CSU GE Area C2), UC (IGETC Area 3B)

45356 ART 117 OLH TBA ONLN- Zarur,K 3.0 01/19-05/28 X Y

#### ART 120 Art of the Americas

ART 120 Art of the Americas An examination of the diverse indigenous arts and cultures of the Americas, the impact of colonialism and the development of ethnic arts in the 19th and 20th centuries in the Americas. 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 9C1Transfer Credit: CSU (CSU GE Area C1), UC (IGETC Area 3A)

47374 ART 120 OLH TBA ONLN- Zarur.K 3.0 01/19-05/28 X Y

ART 130 Art Appreciation Transferability: UC/CSU

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

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)

46469 ART 130 OLH	TBA	ONLN-	Schmierer,T	3.0	01/19-05/28	Χ	Υ
46934 ART 130 OMH	TBA	ONLN-	Ryan,M	3.0	01/19-05/28	Χ	Υ

## ART 171 Vis. Theory/Practice-B/W Photo

ART 171 Visual Theory and Practice: B/W PhotographyIntroduction to the history, culture and technologies of the art of film-based photography. Integrating social and art histories with the theories of visual literacy, students will engage in analysis and critique of photographs. Through practices of contemporary b/w film photography, students will create images which simulate or recontextualize historic examples of photographic art. The images will demonstrate the communicative abilities of photographic images to present personal perceptions, cultural values and understandings of their world.Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 32-36Lab hours/semester: 48-54Homework hours/semester: 64-72Prerequisites: 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)

47381 ART 171 OLH	TBA	ONLN-	Takay ama,A	3.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Takay ama,A	3.0	01/19-05/28	Χ	Υ

## ART 175 Visual Theory/Practice:Ceramic

ART 175 Visual Theory and Practice: Ceramic ArtAn introduction to a broad spectrum of ceramic art from diverse cultures, with a focus on visual theory, aesthetics, criticism, and historical context. Students will develop critical thinking skills through the analysis of cultural and technological constructs which influenced the creation of specific genres. In addition, students will produce original works of ceramic art by reinterpreting the traditions they study in a contemporary context, with an emphasis on creative problem solving skills. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 32-36Lab hours/semester: 48-54Homework hours/semester: 64-72Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. AA/AS Degree Requirements: Area 5b; Area 9C1Transfer Credit: CSU (CSU GE Area C1), UC (IGETC Area 3A)

46090 ART 175 OLH	TBA	ONLN-	Schmierer,T	3.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Schmierer.T	3.0	05/19-05/28	Χ	Υ

#### ART 204 Drawing I

ART 204 Drawing Ilntroduction to principles, elements, and practices of drawing, employing a wide range of subject matter and drawing media. Focus on perceptually based drawing, observational skills, technical abilities, and creative responses to materials and subject matter. 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 110

44886	ART 204 OLH		TBA	ONLN-	Artola,A	3.0	01/19-05/28	Χ	Υ
			TBA	ONLN-	Artola,A	3.0	01/19-05/28	Χ	Υ
30033	ART 204 YAH	TTh	9:10am-10:00am	ONLN-	Artola,A	3.0	01/19-05/20	Χ	
		TTh	10:10am-11:30am	ONI N-	Artola A	3.0	01/19-05/20	Χ	

## ART 205 Drawing II

ART 205 Drawing IlExploration of artistic concepts, styles, and creative expression related to intermediate-level drawing, focusing on complex subject matter and concepts using a variety of drawing mediums, techniques, and methodologies. Students will build on fundamental drawing skills to develop personalized approaches to content and materials in exercises covering multiple historical and contemporary approaches to drawing. Units: 3 Degree Credit Grade Option (Letter Grade or

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Transferability: UC/CSU

Transferability: CSU

Transferability: UC/CSU

			Skylin	e College	Spring 202	1 S	chedule of	Class	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

Pass/No Pass)Lecture hours/semester: 32-36Lab hours/semester: 48-54TBA hours/semester: 16-18Homework hours/semester: 48-54Prerequisites: ART 204 or equivalent.Corequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. Transfer Credit: CSU, UCC-ID: ARTS 205

44888 ART 205 OLH		TBA	ONLN-	Artola,A	3.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Artola,A	3.0	01/19-05/28	Χ	Υ
34674 ART 205 YAH	TTh	9:10am-10:00am	ONLN-	Artola,A	3.0	01/19-05/20	Χ	
	TTh	10·10am-11·30am	ONI N-	Artola A	3.0	01/19-05/20	X	

ART 214 Color Transferability: UC/CSU

ART 214 ColorA study of the principles, theories, and applications of color in two dimensional art practice. Topics include major historical and contemporary color systems, production of art projects using the elements of design as they apply to color.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. Transfer Credit: CSU, UCC-ID: ARTS 270

47378 ART 214 OLH	TBA	ONLN-	Bridenbaugh,P	3.0	01/19-05/20	Χ	Υ
	TBA	-	Bridenbaugh,P	3.0	01/19-05/20	Χ	Υ

# ART 221 Painting I

ART 221 Painting IIntroduction to principles, elements, and practices of painting. Exploration of painting materials, perceptual skills, and paint mixing technique, as well as creative responses to materials and subject matter. 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: NoneAA/AS Degree Requirements: Area 9C1Transfer Credit: CSU (CSU GE Area C1), UC

35321 ART 221 YAH	TTh	9:35am-10:25am	ONLN-	Bridenbaugh,P	3.0	01/19-05/20	Χ
	TTh	10:35am-11:50am	ONLN-	Bridenbaugh,P	3.0	01/19-05/20	Χ

#### ART 222 Painting II

ART 222 Painting IIAn intermediate level course in techniques, materials and theories of painting using oil or acrylic paints. Students will develop strategies for image development and visual cohesiveness, with topics including composition design, color principles, and concept ideation. 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 221 or equivalent.Corequisites: NoneTransfer Credit: CSU, UC

35322 ART 222 YAH	TTh	9:35am-10:25am	ONLN-	Bridenbaugh,P	3.0	01/19-05/20	Χ
	TTh	10:35am-11:50am	ONLN-	Bridenbaugh.P	3.0	01/19-05/20	Х

#### ART 231 Watercolor I

ART 231 Watercolor IIntroduction to transparent and opaque Watercolor. Varied approaches and techniques. 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. Satisfactory completion of one or more college level studio art courses. Transfer Credit: CSU, UC

30047 ART 231 YAH	TTh	6:00pm-6:50pm	ONLN-	Dav id,E	3.0	01/19-05/20	Χ
	TTh	7:00pm-8:15pm	ONLN-	Dav id,E	3.0	01/19-05/20	Χ

#### ART 232 Watercolor II

ART 232 Watercolor IIAdditional exploration of watercolor painting as a vehicle for creative art expression. 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 231 or equivalent.Corequisites: NoneTransfer

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

	Skyline College		Spring 2021	chedule of	nedule of Classes						
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

Credit: CSU, UC

30048 ART 232 YAH	TTh	6:00pm-6:50pm	ONLN-	Dav id,E	3.0	01/19-05/20	Χ
	TTh	7:00pm-8:15pm	ONI N-	David F	3.0	01/19-05/20	Χ

#### ART 301 Two-Dimensional Design

ART 301 Two-Dimensional DesignIntroduction to the concepts, applications, and historical references related to two-dimensional art and composition, including the study of the basic principles and elements of line, shape, texture, value, color and spatial illusion. Development of a visual vocabulary for creative expression through lecture presentations, studio projects, problem solving, and written assignments. Exploration of drawing and painting materials and techniques to explore two-dimensional design concepts. 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: NoneTransfer Credit: CSU, UCC-ID: ARTS 100

Transferability: UC/CSU

Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

47379 ART 301 YAH MW 12:35pm-1:25pm ONLN- Bridenbaugh,P 3.0 01/20-05/19 X MW 1:35pm-2:50pm ONLN- Bridenbaugh,P 3.0 01/20-05/19 X

## 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. AAVAS Degree Requirements: Area 9C1Transfer Credit: CSU (CSU GE Area C1), UC (IGETC Area 3A)

46937 ART 350 OLH TBA ONLN- Jones,D 3.0 01/19-05/28 X Y

# ART 351 Photography I

ART 351 Black and White Photography IAn introduction to film-based 35mm black and white photography. Students will gain skills to view and produce photographs as an alternative means of sharing personal observations and perceptions. To develop personally meaningful images, the knowledge and application of the photographic equipment, materials and techniques are emphasized. 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

30053 ART 351 OLH TBA ONLN- Takayama,A 3.0 01/19-05/28 X Y
TBA ONLN- Takayama,A 3.0 01/19-05/28 X Y

#### ART 354 Color Photography I

ART 354 Digital Photography IIntroduction to the use of digital color photography as an alternative means of sharing personal observations and perceptions. In addition to the knowledge and application of the photographic equipment, materials and techniques; students are introduced to the concepts and principles of using images as a means of communication and expression. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 32-36Lab hours/semester: 48-54Homework hours/semester: 64-72Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. Transfer Credit: CSU, UC

30059 ART 354 OLH TBA ONLN- Jones,D 3.0 01/19-05/28 X Y
TBA ONLN- Jones,D 3.0 01/19-05/28 X Y

ART 401 Three-Dimensional Design Transferability: UC/CSU

			Skylin	e College	Spring 2021	So	chedule of	Class	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

ART 401 Three-Dimensional DesignIntroduction to fundamental concepts and the historical references of organizing forms in three dimensions. Studio application involving various materials to explore 3-D concepts. 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 101

44313 ART 401 YAH	MW	12:10pm-1:00pm	ONLN-	Cunniff,T	3.0	01/20-05/19	Χ
	MW	1·10nm-2·25nm	ONI N-	Cunniff T	3.0	01/20-05/19	Χ

#### ART 411 Ceramics I

ART 411 Ceramics IBasic introduction to ceramics and the creative process. Students will learn ceramic hand-building, glazing, and firing methods as a means of self-expression and communication. 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: NoneTransfer Credit: CSU, UC

30070 ART 411 OLH	TBA	ONLN-	Schmierer,T	3.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Schmierer, T	3.0	01/19-05/28	Χ	Υ

## 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

46470 ART 430 OLH	TBA	ONLN-	Esfahani,A	3.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Esfahani,A	3.0	01/19-05/28	Χ	Υ

# ART 431 Digital Imaging I: Photoshop

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

45311 ART 431 OLH	TBA	ONLN-	Sanchez,S	3.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Sanchez,S	3.0	01/19-05/28	Χ	Υ

## 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

47505 ART 432 OLH	TBA	ONLN-	Sanchez,S	3.0	01/19-05/28	Χ	Υ
	TBA	ONI N-	Sanchez S	3.0	01/19-05/28	Χ	Υ

# ART 435 Digital Illustration

Transferability: CSU

Transferability: UC/CSU

Transferability: CSU

Transferability: CSU

Transferability: CSU

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		Skyline College		Spring 202	1 S	Schedule of Classes					
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

ART 435 Digital IllustrationLearn skills for creating digital illustrations, designs, and artworks through creative projects using Adobe Illustrator. This course will utilize the industry standard vector-based illustration software to create vector graphics for use in art, design, digital publishing, and the web. 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

45633 ART 435 OLH TBA ONLN- Bridenbaugh,P 3.0 01/20-05/19 X Y
TBA ONLN- Bridenbaugh,P 3.0 01/20-05/19 X Y

## ART 479 Typography

ART 479 TypographyExplores the history and perceptual development of letterforms and the application of typography in art and design. Language and technology will be reviewed. Creative Projects will demonstrate theoretical concepts and their application. 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. Transfer Credit: CSU, UC

46473 ART 479 OLH TBA ONLN- Esfahani,A 3.0 01/19-05/28 X Y

# ART 665SF Gallery Practicum

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

40584 ART 665SF AA M 6:00pm-7:30pm ONLN- Esfahani,A 1.0 01/20-05/26 X

#### 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)

46424 ASTR 100 OLH TBA ONI N-3.0 01/19-05/28 Υ Reil K Χ 40816 ASTR 100 OMH TBA ONLN-Prochter.G 3.0 01/19-05/28 Χ Υ ONLN-01/19-05/28 41500 ASTR 100 ONH TBA Grist.G 3.0 Χ

#### 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)

43447 ASTR 101 BH TBA ONI N-1.0 01/19-05/28 Χ Prochter.G 43850 ASTR 101 OLH TBA ONLN-Grist.G 1.0 01/19-05/28 Χ 43446 ASTR 101 ONH TBA ONLN-Prochter, G 1.0 01/19-05/28 Χ

Automotive Mechanic Technology

AUTO 509.2 Auto Fundamentals for HS II

Transferability:

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			Skylin	e College	Spring 2021	l So	chedule of	Class	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

AUTO 509.2 Automotive Fundamentals for High School IIPart two of a two-part survey designed for dual enrollment high school students who wish to explore automotive technology as a career path, while earning college degree and certificate course credit. When both parts are successfully completed, students will fulfill part of the Automotive program admission requirements and be eligible for the automotive career track certificate. Units: 2.5 Degree Credit Letter Grade OnlyLecture hours/semester: 16-18Lab hours/semester: 72-81Homework hours/semester: 32-36Prerequisites: AUTO 509.1Corequisites: None

47034	AUTO 509.2 QCH	TF	10:05am-11:25am	ONLN-	Behrav esh,K	2.5	01/05-01/12	Χ
		F	10:05am-11:25am	ONLN-	Behrav esh,K	2.5	01/15-01/15	Χ
		TF	10:05am-11:25am	ONLN-	Behrav esh,K	2.5	01/19-02/05	Χ
			10:05am-11:25am	ONLN-	Behrav esh,K	2.5	02/09-02/09	Χ
		TTh	10:05am-11:25am	ONLN-	Behrav esh,K	2.5	02/23-05/25	Χ
			TBA	ONLN-	Behrav esh,K	2.5	01/05-05/25	Χ
47035	AUTO 509.2 QDH	T	11:55am-1:15pm	ONLN-	Behrav esh,K	2.5	01/05-01/12	Χ
		F	11:55am-1:15pm	ONLN-	Behrav esh,K	2.5	01/15-01/15	Χ
		TF	11:55am-1:15pm	ONLN-	Behrav esh,K	2.5	01/19-02/09	Χ
		TF	11:55am-1:15pm	ONLN-	Behrav esh,K	2.5	02/23-05/25	Χ
			TBA	ONLN-	Behrav esh,K	2.5	01/05-05/25	Χ

## AUTO 524 Smog Check Inspector Trng I

AUTO 524 Smog Check Inspector Training Level IProvides students with fundamental knowledge of engine and emission control theory, design, and operation. Students who successfully complete this training course will have met the first of two requirements for the Smog Check Inspector license. This course is not required for students who hold ASE or BAR A6, A8, and L1 certifications. Units: 3.5 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Lab hours/semester: 24-27Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneTransfer Credit: CSU

43670 AUTO 524 PS	T	6:30pm-10:00pm	08-8203	Parra,R	3.5	01/19-03/25	Ε
	Th	6:30pm-7:35pm	08-8203	Parra,R	3.5	01/19-03/25	Е
	Th	7:45pm-10:00pm	08-8203	Parra.R	3.5	01/19-03/25	Е

# AUTO 525 Smog Check Inspector Train II

AUTO 525 Smog Check Inspector Training Level IIProvides students with the knowledge, skills, and abilities needed to perform Smog Check inspections. Students who successfully complete this training will have met step two of the Bureau of Automotive Repair's training requirements to qualify to take the Smog Check Inspector state licensing examination if they have met the recommended course preparations. Units: 1.5 Degree Credit Letter Grade OnlyLecture hours/semester: 16-18Lab hours/semester: 24-27Homework hours/semester: 32-36Prerequisites: NoneCorequisites: NoneRecommended: BAR Specified Criteria: Current ASE A6, A8 and L1 certificates; or, BAR Specified Criteria: Associate Degree/Certificate in Automotive Technology and one year of experience; or BAR Specified Criteria: Two years' experience and successful completion of the BAR Diagnostic Training Course; or, AUTO 524 or AUTO 824 or equivalent.Transfer Credit: CSU

43671 AUTO	525 PS	Th	6:35pm-10:25pm	08-8203	Parra,R	1.5	04/08-05/20	Ε
		T	6:35pm-9:00pm	08-8203	Parra,R	1.5	04/08-05/20	Ε

# AUTO 665S9 2021 Smog Check Update

## Transferability:

Transferability: CSU

Transferability: CSU

AUTO 665S9 2021 Smog Check UpdateDesigned for automotive professionals who need to meet the 2020/2021 Smog Check Technician Repair licensing renewal requirements. Units: 1 Degree Credit Pass/No Pass OnlyLecture hours/semester: 16-18
16-18Homework hours/semester: 32-36Prerequisites: NoneCorequisites: NoneRecommended: None

4	47584	AUTO 665S9 SAH	SSu	9:00am-3:00pm	08-8203	Escalambre,R	1.0	02/06-02/07	Е
			T	6:30pm-10:30pm	08-8203	Escalambre,R	1.0	02/09-02/09	Ε
4	47585	AUTO 665S9 SBH	SSu	9:00am-3:00pm	08-8203	Escalambre,R	1.0	04/10-04/11	Ε
			T	6:30pm-10:30pm	08-8203	Escalambre,R	1.0	04/13-04/13	Ε

## **AUTO 670** Automotive Work Experience

Transferability: CSU

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			Skyline	e College	Spring 202	21 S	Schedule of Classes					
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm	

AUTO 670 Vocational Cooperative Education in AutomotiveStudents 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 Degree Credit Pass/No Pass OnlyWork Experience hours/semester: 75Prerequisites: 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: None

34280 AUTO 670 AAH TBA Johnson J 01/19-05/21 D Transferability: CSU

#### **AUTO 710** Fundamentals: Auto Technology

AUTO 710 Fundamentals of Automotive TechnologyAn introduction to the Automotive Technology program and profession. A study of the basic tools, fasteners and automotive electrical and mechanical systems required in automotive maintenance, service and repair. Designed for anyone who is interested or exploring Automotive Technology for personal growth or a career path. Recommended for those students desiring entrance into the Automotive Technology daytime career track program. 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.

41538	AUTO 710 JA	W	3:30pm-6:10pm	08-8203	Moore,D	4.0	01/20-05/26	Ε
		M	3:30pm-6:20pm	08-8203	Moore,D	4.0	01/20-05/26	Ε
41735	AUTO 710 JB	MW	6:30pm-7:45pm	08-8203	Smith,P	4.0	01/20-05/26	Ε
		MW	7:55nm-9:10nm	08-8203	Smith P	4.0	01/20-05/26	F

#### **AUTO 711 Auto Entry Level Tech Fndmntls**

AUTO 711 Automotive Entry Level Technician Fundamentals Designed to teach basic automotive skills, including performing oil changes, safety inspections, fluid flushing procedures, tire inspection and repair, and preparing work orders and recommendations. Units: 5 Degree Credit Letter Grade OnlyLecture hours/semester: 56-63Lab hours/semester: 72-81Homework hours/semester: 112-126Prerequisites: NoneCorequisites: NoneRecommended: Eliaibility for ENGL 846 or ESOL 400, or equivalent.

47583 AUTO 711 AB	W	1:45pm-5:00pm	10-0003	Johnson,J	5.0	01/19-05/19	Ε
	T	1:45pm-3:50pm	10-0003	Johnson,J	5.0	01/19-05/19	Ε
	М	1:45pm-3:50pm	10-0003	Johnson,J	5.0	01/19-05/19	Ε

#### **AUTO 713 Electricity/Electronics**

AUTO 713 Automotive Electricity and Electronics The study of electrical fundamentals, electrical test equipment, automotive batteries, starting and charging systems, wiring diagrams, lighting circuits, various advanced body electrical circuits and controls. Primary emphasis is on diagnosis, testing, and repair. Units: 15 Degree Credit Letter Grade OnlyLecture hours/semester: 184-207Lab hours/semester: 168-189Homework hours/semester: 368-414Prerequisites: Admission to the Automotive Technology Program through special application.Corequisites: NoneTransfer Credit: CSU

38062 AUTO 713 AA	MTWTh	8:00am-10:35am	10-0004	Gley zer, F	15.0	01/19-05/20	D
	MTWTh	10:45am-1:05pm	10-0004	Glevzer F	15.0	01/19-05/20	D

#### **AUTO 721** Steering, Suspension & Brakes

AUTO 721 Automotive Steering, Suspension and BrakesA study of automotive steering, suspension, and brakes. Emphasis will be placed on the theory, operation, diagnosis, and repair of modern braking systems & teering and suspension systems. Topics include: four-wheel steering, tires and wheels, electronic stability control, regenerative braking, power

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Transferability: CSU

Transferability: CSU

			Skylin	e College	Spring 2021	So	chedule of	Classe	es		
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steering (hydraulic & Degree Credit Letter Grade OnlyLecture hours/semester: 184-207Lab hours/semester: 168-189Homework hours/semester: 368-414Prerequisites: Admission to the Automotive Technology Program through special application. Corequisites: NoneTransfer Credit: CSU

47518 AUTO 721 AB	MTWTh	1:20pm-3:55pm	10-0004	Sen,V	15.0	01/19-05/20	D
	MTWTh	4:05pm-6:25pm	10-0004	Sen, V	15.0	01/19-05/20	D

## AUTO 734 Auto Engine Diagnosis & Repair

AUTO 734 Automotive Engine Diagnosis and RepairA detailed study of various modern engine designs and materials. Lab will include diagnosis, inspection, repair methods, and parts necessary for complete repair. Also, various machines and machining operations will be covered. Units: 15 Degree Credit Letter Grade OnlyLecture hours/semester: 184-207Lab hours/semester: 168-189Homework hours/semester: 368-414Prerequisites: Admission to the Automotive Technology program through special application; Corequisites: NoneTransfer Credit: CSU

36550 AUTO 734 AA	MTWTh	8:20am-10:55am	10-0003	Johnson,J	15.0	01/19-05/28	D
	MTWTh	11:05am-1:25pm	10-0003	Johnson,J	15.0	01/19-05/28	D

# AUTO 735 Trans/Drive Trains Diag/Repair

AUTO 735 Automotive Transmission and Drivetrains Diagnosis and RepairA detailed study of all manual and automatic drivetrain systems. Clutch systems, transmission/transaxle systems, differentials, driveshafts and axles. Hydraulic, electrical, electronic and computer controlled drivetrain systems. Overhaul, diagnosis and repair of all mechanical and electronic drivetrain systems. Units: 15 Degree Credit Letter Grade OnlyLecture hours/semester: 184-207Lab hours/semester: 168-189Homework hours/semester: 368-414Prerequisites: Admission to the Automotive Technology program through special application. Corequisites: NoneTransfer Credit: CSU

36370	AUTO 735 AA	TWThF	8:00am-10:35am	11-107	Brox holm, T	15.0	01/19-05/21	D
		TWThF	10:45am-1:05pm	11-107	Brox holm.T	15.0	01/19-05/21	D

# **AUTO 751** Auto Engine Performance

AUTO 751 Automotive Engine PerformanceA study of the engine sub-systems responsible for good engine performance, clean air, and fuel economy. Systems to be covered include ignition, fuel, emission, OBD II, and computer controls. Units: 15 Degree Credit Letter Grade OnlyLecture hours/semester: 184-207Lab hours/semester: 168-189Homework hours/semester: 368-414Prerequisites: Admission to the Automotive Technology program through special application; and, AUTO 713 or AUTO 523 with a minimum grade of C; and, AUTO 734 or AUTO 529 with a minimum grade of C, or equivalent.Corequisites: NoneTransfer Credit: CSU</

46799 AUTO 751 AA	MTWTh	8:00am-10:35am	08-8203	Parra,R	15.0	01/19-05/20	D
	MTWTh	10:45am-1:05pm	08-8203	Parra,R	15.0	01/19-05/20	D
	MTWTh	TBA	-	Parra,R	15.0	01/19-05/20	D
	MTWTh	TBA	-	Parra,R	15.0	01/19-05/20	D

## AUTO 824 Smog Check Inspector Trng I

AUTO 824 Smog Check Inspector Training Level I (Apprenticeship)Provides students with fundamental knowledge of engine and emission control theory, design, and operation. Students who successfully complete this training course will have met the first of two requirements for the Smog Check Inspector license. This course is not required for students who hold ASE or BAR A6, A8, and L1 certifications. Units: 3.5 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Lab hours/semester: 24-27Homework hours/semester: 96-108Prerequisites: This course is specific for indentured apprentices who are members of the Local Machinist Union.Corequisites: None

45030 AUTO 824 PX	T	6:30pm-10:00pm	08-8203	Parra,R	3.5	01/19-03/25	Ε
	Th	6:30pm-7:25pm	08-8203	Parra,R	3.5	01/19-03/25	Е
	Th	7:45pm-10:00pm	08-8203	Parra.R	3.5	01/19-03/25	Е

## AUTO 825 Smog Check Inspector Trng II

Transferability:

Transferability:

Transferability: CSU

Transferability: CSU

Transferability: CSU

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AUTO 825 Smog Check Inspector Training Level II (Apprenticeship)Provides students with the knowledge, skills, and abilities needed to perform Smog Check inspections. Students who successfully complete this training will have met step two of the Bureau of Automotive Repair's training requirements to qualify to take the Smog Check Inspector state licensing examination if they have met the recommended course preparations. Units: 1.5 Degree Credit Letter Grade OnlyLecture hours/semester: 16-18Lab hours/semester: 24-27Homework hours/semester: 32-36Prerequisites: This course is specific for indentured apprentices who are members of the Local Machinist Union.Corequisites: NoneRecommended: BAR Specified Criteria: Current ASE A6, A8 and L1 certificates; or, BAR Specified Criteria: Associate Degree/Certificate in Automotive Technology and one year of experience; or, BAR Specified Criteria: Two years' experience and successful completion of the BAR Diagnostic Training Course; or, AUTO 524 or AUTO 824 with a minimum grade of C, or equivalent.

45031	AUTO 825 PX	T	6:35pm-9:00pm	08-8203	Parra,R	1.5	04/08-05/20	Ε
		Th	6:35nm-10:25nm	08-8203	Parra R	1.5	04/08-05/20	F

#### Biology

## BIOL 101 Our Biological World

BIOL 101 Our Biological WorldStudy of biology as it relates to humans and their environment with special emphasis on ecological interrelationships, evolution and genetics, and topics of current importance. Recommended for non-science majors to fulfill laboratory science transfer requirement. Units: 4 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Lab hours/semester: 48-54Prerequisites: 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 Area 5B, 5C)

30140 BIOL 101 OLH	TBA	ONLN-	Bookstaff,S	4.0	01/19-05/28	Χ
	TBA	ONLN-	Case,C	4.0	01/19-05/28	Χ
46022 BIOL 101 OMH	TBA	ONLN-	Bookstaff,S	4.0	01/19-05/28	Χ
	TBA	ONI N-	Case C	4 0	01/19-05/28	Χ

# **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. AAVAS Degree Requirements: Area 9B2Transfer Credit: CSU (CSU GE Area B2, B3), UC (IGETC Area 5B, 5C)

30141	BIOL 110 OLH	TBA	ONLN-	Bookstaff,S	4.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Dav is,K	4.0	01/19-05/28	Χ	Υ
30142	BIOL 110 OMH	TBA	ONLN-	Bookstaff,S	4.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Dav is,K	4.0	01/19-05/28	Χ	Υ
30143	BIOL 110 ONH	TBA	ONLN-	Anttila,C	4.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Anttila,C	4.0	01/19-05/28	Χ	Υ
47351	BIOL 110 OOH	TBA	ONLN-	Davis,K	4.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Anttila,C	4.0	01/19-05/28	Χ	Υ
47354	BIOL 110 ORH	TBA	ONLN-	Anttila,C	4.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Anttila,C	4.0	01/19-05/28	Χ	Υ
46536	BIOL 110 PA	TBA	ONLN-	Anttila,C	4.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Anttila,C	4.0	01/19-05/28	Χ	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

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Transferability: UC/CSU

Transferability: UC/CSU

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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. AA/AS Degree Requirements: Area 9B2Transfer Credit: CSU (CSU GE Area B2), UC (IGETC Area 5B)

46827	BIOL 130 OLH		TBA	ONLN-	Aquino, Y	3.0	01/19-05/28	Χ	Υ
30147	BIOL 130 OMH		TBA	ONLN-	Smiley,J	3.0	01/19-05/28	Χ	Υ
30148	BIOL 130 ORH		TBA	ONLN-	Timpe,L	3.0	01/19-05/28	Χ	Υ
40022	BIOL 130 YAH	MW	8:30am-9:50am	ONI N-	Singh D	3.0	01/20-05/19	Χ	

#### 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)

42541 BIOL 140 OLH TBA ONLN- Bookstaff,S 3.0 01/19-05/28 X Y

## BIOL 150 Intro To Marine Biology

BIOL 150 Introduction to Marine BiologyA non-technical introduction to the scientific method used in studies of marine biology. Major emphasis is given to the natural history of marine animals and plants and their relationship with the oceanic 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 9B2Transfer Credit: CSU (CSU GE Area B2), UC (IGETC Area 5B)

30150 BIOL 150 OLH TBA ONLN- Bookstaff, S 3.0 01/19-05/28 X Y

## BIOL 215 Organismal Biology- BCS

BIOL 215 Organismal Biology: Core IAs part of a two-course core program, BIOL 215 is an introductory survey of organismal form and function. Analysis of fundamental biological functions including nutrition, gas exchange, reproduction, natural selection, and ecology using representative living organisms. Units: 5 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Lab hours/semester: 96-108TBA hours/semester: 16-18Homework hours/semester: 80-90Prerequisites: MATH 120 or MATH 123 or appropriate math placement test score and other measures as appropriate, 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 135S, BIOL 140

47429	BIOL 215 BC	MWF	11:10am-12:00pm	ONLN-	Case,C	5.0	01/20-05/21	X	Υ
		MW	2:10pm-4:50pm	ONLN-	Case,C	5.0	01/20-05/21	X	Υ
30151	BIOL 215 OLH		TBA	ONLN-	Case,C	5.0	01/19-05/28	X	
			TBA	ONLN-	Case,C	5.0	01/19-05/28	Χ	
41373	BIOL 215 OMH		TBA	ONLN-	Case,C	5.0	01/19-05/28	Χ	
			TBA	ONLN-	Case.C	5.0	01/19-05/28	X	

#### BIOL 230 Intro to Cell Biol - BCS

BIOL 230 Introduction to Cell Biology: Core IIAn introduction to life functions as seen at the cellular level; cellular structure, macromolecular architecture and function, cellular energetics, chemical regulation, photochemical activities, molecular genetics, and genetic engineering. It is the second course in the two-course Biology core sequence. Units: 5 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Lab hours/semester: 96-108TBA hours/semester: 16-18Homework hours/semester: 80-90Prerequisites: BIOL 215 and CHEM 210 or equivalent Corequisites: NoneAWAS Degree Requirements: Area 9B2Transfer Credit: CSU (CSU GE Area B2, B3), UC (IGETC Area 5B)C-ID: BIOL 135S; BIOL 190

47027 BIOL 230 BC	TTh	1:45pm-3:00pm	ONLN-	Folsom,J	5.0	01/20-05/20	Χ	Υ
	T	3:00pm-5:00pm	ONLN-	Folsom,J	5.0	01/20-05/20	Χ	Υ

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

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CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
30152	BIOL 230 YAH	TTh	1:45pm-3:00pm	ONLN-	Folsom,J	5.0	01/19-05/20	Х			
		T	3:05pm-5:00pm	ONLN-	Folsom,J	5.0	01/19-05/20	Χ			
34782	BIOL 230 YBH	TTh	1:45pm-3:00pm	ONLN-	Folsom,J	5.0	01/19-05/20	Χ			
		T	3:10pm-5:00pm	ONLN-	Folsom,J	5.0	01/19-05/20	Χ			

## 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)

Transferability: UC/CSU

Transferability: UC/CSU

30153	BIOL 240 AA	MW	8:10am-9:25am	07-7237	Kapp,N	4.0	01/20-05/19	D
		MW	10:10am-11:25am	12-130	Kapp,N	4.0	01/20-05/19	D
40023	BIOL 240 AB	MW	10:10am-11:25am	12-130	Kapp,N	4.0	01/20-05/19	D
		MW	12:10pm-1:25pm	07-7237	Kapp,N	4.0	01/20-05/19	D
34224	BIOL 240 JBH	MW	5:30pm-6:45pm	ONLN-	Yuan,O	4.0	01/20-05/26	Χ
		MW	7:30pm-8:45pm	ONLN-	Yuan,O	4.0	01/20-05/26	Χ
42570	BIOL 240 JC	TTh	3:15pm-4:30pm	07-7237	Quach,E	4.0	01/19-05/27	Ε
		TTh	5:30pm-6:45pm	07-7106	Quach,E	4.0	01/19-05/27	Ε
44814	BIOL 240 JD	TTh	5:30pm-6:45pm	07-7106	Quach,E	4.0	01/19-05/27	Ε
		TTh	7:30pm-8:45pm	07-7237	Quach,E	4.0	01/19-05/27	Ε
30154	BIOL 240 YJH	MW	3:15pm-4:30pm	ONLN-	Yuan,O	4.0	01/20-05/26	Χ
		MW	5:30pm-6:45pm	ONLN-	Yuan,O	4.0	01/20-05/26	Χ

## **BIOL 250** Human Anatomy

(CSU GE Area B2, B3), UC (IGETC Area 5B, 5C)C-ID: BIOL 110B

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

30156	BIOL 250 OLH	TBA	ONLN-	McDaniel,J	4.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	McDaniel,J	4.0	01/19-05/28	Χ	Υ
46828	BIOL 250 OMH	TBA	ONLN-	Aquino,Y	4.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Aquino,Y	4.0	01/19-05/28	Χ	Υ
46829	BIOL 250 ONH	TBA	ONLN-	Aquino,Y	4.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Aquino,Y	4.0	01/19-05/28	Χ	Υ
46932	BIOL 250 OOH	TBA	ONLN-	Aquino,Y	4.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Singh,D	4.0	01/19-05/28	Χ	Υ
38239	BIOL 250 OPH	TBA	ONLN-	Silv a,J	4.0	01/19-05/28	Χ	
		TBA	ONLN-	Silv a,J	4.0	01/19-05/28	Χ	
41374	BIOL 250 OQH	TBA	ONLN-	Smiley,J	4.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Smiley,J	4.0	01/19-05/28	Χ	Υ
39571	BIOL 250 ORH	TBA	ONLN-	Smiley,J	4.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Smiley,J	4.0	01/19-05/28	Χ	Υ
38830	BIOL 250 OSH	TBA	ONLN-	Silv a,J	4.0	01/19-05/28	Χ	
		TBA	ONLN-	Silv a,J	4.0	01/19-05/28	Χ	
30155	BIOL 250 OTH	TBA	ONLN-	McDaniel,J	4.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	McDaniel,J	4.0	01/19-05/28	Χ	Υ

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Transferability: UC/CSU

Transferability: CSU

Transferability: CSU

## 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

30157	BIOL 260 OLH		TBA	ONLN-	Aquino, Y	5.0	01/19-05/28	Χ	Υ
			TBA	ONLN-	Aquino, Y	5.0	01/19-05/28	Χ	Υ
39572	BIOL 260 OMH		TBA	ONLN-	Aquino, Y	5.0	01/19-05/28	Χ	Υ
			TBA	ONLN-	Singh,D	5.0	01/19-05/28	Χ	Υ
30158	BIOL 260 YAH	W	7:10pm-9:30pm	ONLN-	Kanaaneh,J	5.0	01/19-05/28	Χ	
			TBA	ONLN-	Timpe,L	5.0	01/19-05/28	Χ	
42005	BIOL 260 YBH	TF	7:00pm-9:20pm	ONLN-	Kanaaneh,J	5.0	01/19-05/28	Χ	
		W	7:10nm-9:30nm	ONI N-	Kanaaneh J	5.0	01/19-05/28	X	

BIOL 310 Nutrition Transferability: UC/CSU

46835 BIOL 310 OLH	TBA	ONLN-	Gerrish,H	3.0	01/19-05/28	Χ	Υ
46836 BIOL 310 OMH	TBA	ONLN-	Gerrish,H	3.0	01/19-05/28	Χ	Υ

## 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

45057	BIOL 695 AA	TBA	TBA-0000	Anttila,C	3.0	02/01-06/10	D
45061	BIOL 695 AC	TBA	TBA-0000	Bookstaff,S	2.0	01/19-05/28	D

#### Biotechnology

## BTEC 170 Principles-Applied Bioscience

BTEC 170 Principles of Applied BioscienceA survey of the principles that govern the living world, from molecules to cells and tissues, to organs and whole organisms, to populations and ecosystems, to the entire biosphere. Special emphasis is placed upon experimental approaches, current issues, and practical application of the scientific method and biological principles to issues affecting public health, agriculture, and socioeconomic change. Current news and developments in relevant areas of biological sciences and biotechnology will be reviewed and discussed. Also listed as BIOL 170. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: BTEC 1714AVAS Degree Requirements: Area 982Transfer Credit: CSLL (CSLL GE Area 82), LIC (IGETC)

NoneCorequisites: BTEC 171AVAS Degree Requirements: Area 9B2Transfer Credit: CSU (CSU GE Area B2), UC (IGETC Area 5B)

47544	BTEC 170 Q6H	TF	9:00am-10:15am	ONLN-	Vizenor,A	3.0	01/26-02/09	Χ
		TF	9:00am-10:15am	ONLN-	Vizenor,A	3.0	02/16-03/26	Χ
			TBA	ONLN-	Vizenor,A	3.0	01/26-03/26	Χ
47546	BTEC 170 Q7H	MTh	10:30am-11:45am	ONLN-	Vizenor,A	3.0	01/25-03/25	Χ
			TBA	ONLN-	Vizenor,A	3.0	01/25-03/25	Χ

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47542	BTEC 170 Q8H	MTh	9:00am-10:15am	ONLN-	Vizenor,A	3.0	01/25-03/25	Х			
46180	BTEC 170 YAH	W	TBA 1:45pm-3:45pm	ONLN- ONLN-	Vizenor,A Folsom,J	3.0 3.0	01/25-03/25 01/20-05/19	X X			

Transferability: CSU

Transferability: CSU

Transferability: CSU

# BTEC 171 Lab Principles-Applied Biosci

BTEC 171 Laboratory Principles of Applied BioscienceThe laboratory introduces students to practical methods in preparing materials, reagents and media for conducting biological investigations and products of genetic engineering. Students will learn to measure and prepare solutions of various concentrations and pH, how to use basic chemistry and biological instrumentation such as digital scales, pipettes and micropipettes, centrifuges, and vertical and horizontal electrophoresis apparatuses. Students will plan and conduct biological experiments using the scientific method and employing modern laboratory methods and instrumentation. Data will be analyzed using spreadsheet software for tabulation and graphing. Teamwork, responsible lab technique, and proper and thorough notebook keeping will be emphasized. Also listed as BIOL 171. Units: 1 Degree Credit Letter Grade OnlyLab hours/semester: 48-54Prerequisites: Completion, of or concurrent enrollment in, BTEC 170 or equivalent.Corequisites: NoneTransfer Credit: CSU (CSU GE Area B3), UC

47545	BTEC 171 Q6H	TF	9:00am-10:15am	ONLN-	Vizenor,A	1.0	04/13-05/21	Χ
			TBA	ONLN-	Vizenor,A	1.0	04/13-05/21	Χ
47547	BTEC 171 Q7H	MTh	10:30am-11:45am	ONLN-	Vizenor,A	1.0	04/12-04/19	Χ
		Th	10:30am-11:45am	ONLN-	Vizenor,A	1.0	04/22-04/22	Χ
		MTh	10:30am-11:45am	ONLN-	Vizenor,A	1.0	04/26-05/20	Χ
			TBA	ONLN-	Vizenor,A	1.0	04/12-05/20	Χ
47543	BTEC 171 Q8H	MTh	9:00am-10:15am	ONLN-	Vizenor,A	1.0	04/12-04/19	Χ
		Th	9:00am-10:15am	ONLN-	Vizenor,A	1.0	04/22-04/22	Χ
		MTh	9:00am-10:15am	ONLN-	Vizenor,A	1.0	04/26-05/20	Χ
			TBA	ONLN-	Vizenor,A	1.0	04/12-05/20	Χ
46181	BTEC 171 YAH	Th	3:00pm-4:15pm	ONLN-	Touneh,K	1.0	01/21-05/20	Χ

#### BTEC 210 Bus/Reg Practices in Biotech

BTEC 210 Business and Regulatory Practices in BiotechnologyAn examination of how basic business practices and good manufacturing procedures assure the quality and safety of a product as it is manufactured in the biotechnology production pipeline. The course specifically explores the role of government oversight and regulation during all phases of drug discovery, development and manufacturing. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54TBA hours/semester: 16-18Homework hours/semester: 80-90Prerequisites: BTEC 400 or equivalent.Corequisites: NoneTransfer Credit: CSU

47567 BTEC 210 OLH TBA TBA-0000 Kapp,N 3.0 01/19-05/28 X

#### BTEC 400 Foundations of Biotechnology

BTEC 400 FOUNDATIONS OF BIOTECHNOLOGY (2)

(Pass/No Pass or letter grade.)

Hours/semester: 16-18 lecture/48-54 lab. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Overview of the origin and development of biotechnology and the bioscience industries. Includes cell growth, medical and food products produced by or impacted by biotechnology, and career opportunities in biotechnology. Also includes laboratory experience with bioreactors and making products. Transfer credit: CSU.

47094 BTEC 400 Q6H	MTh	2:00pm-3:15pm	ONLN-	Vizenor,A	2.0	01/25-02/11	Χ
	MTh	2:00pm-3:15pm	ONLN-	Vizenor,A	2.0	02/18-03/04	Χ
	MTh	2:00pm-3:15pm	ONLN-	Vizenor,A	2.0	03/08-03/25	Χ
	MTh	2:00pm-3:15pm	ONLN-	Vizenor,A	2.0	04/12-04/19	Χ
	Th	2:00pm-3:15pm	ONLN-	Vizenor,A	2.0	04/22-04/22	Χ
	MTh	2:00pm-3:15pm	ONLN-	Vizenor,A	2.0	04/26-05/20	Χ
		TBA	ONLN-	Vizenor,A	2.0	01/25-05/20	Χ
47095 BTEC 400 Q7H	MTh	10:30am-11:45am	ONLN-	Vizenor,A	2.0	01/25-02/11	Χ
	MTh	10:30am-11:45am	ONLN-	Vizenor,A	2.0	02/18-03/04	Χ

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			Skyline C	ollege	Spring 2021	Sc	chedule of (	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
		MTh	10:30am-11:45am	ONLN-	Vizenor,A	2.0	03/08-03/25	Х			
		MTh	10:30am-11:45am	ONLN-	Vizenor,A	2.0	04/12-04/19	Χ			
		Th	10:30am-11:45am	ONLN-	Vizenor,A	2.0	04/22-04/22	Χ			
		MTh	10:30am-11:45am	ONLN-	Vizenor,A	2.0	04/26-05/20	Χ			
			TBA	ONLN-	Vizenor,A	2.0	01/25-05/20	Χ			
47096	BTEC 400 Q8H	TF	10:30am-11:45am	ONLN-	Vizenor,A	2.0	01/26-02/09	Χ			
		TF	10:30am-11:45am	ONLN-	Vizenor,A	2.0	02/16-03/05	Χ			
		TF	10:30am-11:45am	ONLN-	Vizenor,A	2.0	03/09-03/26	Χ			
		TF	10:30am-11:45am	ONLN-	Vizenor,A	2.0	04/13-05/21	Χ			
			TBA	ONLN-	Vizenor,A	2.0	01/26-05/21	Χ			
47097	BTEC 400 Q9H	MTh	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	01/25-02/11	Χ			
		MTh	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	02/18-03/04	Х			
		MTh	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	03/08-03/25	Х			
		MTh	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	04/12-04/19	Х			
		Th	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	04/22-04/22	Χ			
		MTh	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	04/26-05/20	X			
			TBA	ONLN-	Vizenor,A	2.0	01/25-05/20	Х			
47549	BTEC 400 QPH	MTh	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	01/25-02/11	Х			
T1 0T0	DIEO 400 QIII	MTh	12:30pm-1:45pm	ONLN-	Vizenor,A Vizenor,A	2.0	02/18-03/04	X			
		MTh	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	03/08-03/25	Х			
		MTh	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	04/12-04/19	Х			
		Th	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	04/22-04/22	Х			
		MTh	12:30pm-1:45pm	ONLN-	Vizenor,A Vizenor,A	2.0	04/26-05/20	X			
		IVI I II	TBA	ONLN-		2.0	04/20-05/20	X			
47EE0	BTEC 400 RAH	TF	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	01/25-03/20	X			
47550	DIEC 400 KAN				Vizenor,A						
		TF TF	12:30pm-1:45pm 12:30pm-1:45pm	ONLN- ONLN-	Vizenor,A Vizenor,A	2.0 2.0	02/16-03/05 03/09-03/26	X X			
		TF	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	03/09-03/20	X			
		11	TBA	ONLN-		2.0	04/13-05/21	X			
17510	BTEC 400 RBH	MTh			Vizenor,A		01/25-03/21				
47540	BIEC 400 RBH	MTh	9:00am-10:15am 9:00am-10:15am	ONLN-	Vizenor,A	2.0		X			
		MTh		ONLN-	Vizenor,A	2.0	02/18-03/04	X			
		MTh	9:00am-10:15am	ONLN-	Vizenor,A	2.0	03/08-03/25	X			
		MTh	9:00am-10:15am		Vizenor,A	2.0	04/12-04/19	X			
		Th	9:00am-10:15am		Vizenor,A	2.0	04/22-04/22	X			
		MTh	9:00am-10:15am	ONLN-	Vizenor,A	2.0	04/26-05/20	X			
	DTT0 400 DT11		TBA	ONLN-	Vizenor,A	2.0	01/25-05/20	X			
4/541	BTEC 400 RFH	TF	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	01/26-02/09	X			
		TF	12:30pm-1:45pm		Vizenor,A	2.0	02/16-03/05	X			
		TF	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	03/09-03/26	X			
		TF	12:30pm-1:45pm	ONLN-	Vizenor,A	2.0	04/13-05/21	Х			
			TBA	ONLN-	Vizenor,A	2.0	01/26-05/21	Х			
47560	BTEC 400 RHH	TF	9:00am-10:15am	ONLN-	Vizenor,A	2.0	01/26-02/09	Х			
		TF	9:00am-10:15am	ONLN-	Vizenor,A	2.0	02/16-03/05	Х			
		TF	9:00am-10:15am	ONLN-	Vizenor,A	2.0	03/09-03/26	Х			
		TF	9:00am-10:15am	ONLN-	Vizenor,A	2.0	04/13-05/21	Х			
			TBA	ONLN-	Vizenor,A	2.0	01/26-05/21	X			
47559	BTEC 400 RIH	TF	10:30am-11:55am	ONLN-	Vizenor,A	2.0	01/26-02/09	X			
		TF	10:30am-11:55am	ONLN-	Vizenor,A	2.0	02/16-03/02	Χ			
		TF	10:30am-11:55am	ONLN-	Vizenor,A	2.0	03/05-03/26	X			
		TF	10:30am-11:55am	ONLN-	Vizenor,A	2.0	04/13-05/21	Χ			
			TBA	ONLN-	Vizenor,A	2.0	01/26-05/21	Χ			
47561	BTEC 400 RJH	MTh	12:20pm-1:35pm	ONLN-	Vizenor,A	2.0	01/25-02/11	X			
77 30 1											

			Skyline C	ollege	Spring 2021	Sc	chedule of (	Classe	s		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
		MTh	12:20pm-1:35pm	ONLN-	Vizenor,A	2.0	03/08-03/25	Х			
		MTh	12:20pm-1:35pm	ONLN-	Vizenor,A	2.0	04/12-04/19	Χ			
		Th	12:20pm-1:35pm	ONLN-	Vizenor,A	2.0	04/22-04/22	Χ			
		MTh	12:20pm-1:35pm	ONLN-	Vizenor,A	2.0	04/26-05/20	Χ			
			TBA	ONLN-	Vizenor,A	2.0	01/25-05/20	Χ			
47562	BTEC 400 RKH	TF	1:30pm-2:45pm	ONLN-	Vizenor,A	2.0	01/26-02/09	Χ			
		TF	1:30pm-2:45pm	ONLN-	Vizenor,A	2.0	02/16-03/05	Χ			
		TF	1:30pm-2:45pm	ONLN-	Vizenor,A	2.0	03/09-03/26	Χ			
		TF	1:30pm-2:45pm	ONLN-	Vizenor,A	2.0	04/13-05/21	Χ			
			TBA	ONLN-	Vizenor,A	2.0	01/26-05/21	Χ			
47615	BTEC 400 RLH	TWThF	9:30am-10:30am	ONLN-	Fuller,M	2.0	03/16-04/16	Χ			
		TW	9:30am-10:30am	ONLN-	Fuller,M	2.0	04/20-04/21	Χ			
		Th	9:30am-10:30am	ONLN-	Fuller,M	2.0	04/22-04/22	Χ			
		TWThF	9:30am-10:30am	ONLN-	Fuller,M	2.0	04/23-05/27	Χ			
			TBA	ONLN-	Fuller,M	2.0	03/16-05/27	Х			
						_					

# BTEC 484 Biotechnology Research Prjct I

Transferability: CSU

BTEC 484 Biotechnology Research Project ILaboratory experience designed to promote discovery research. Working in teams, students conduct research projects that incorporate techniques in microbiology, virology, and molecular biology and involve use of bioinformatics tools and other computational analysis software. Emphasis is on reading and understanding scientific literature as well as improving critical thinking skills such as the ability to evaluate hypotheses or experimentally address scientific questions. Also addressed will be critical aspects of the research process including record keeping, ethics, laboratory safety and citizenry, mechanics of scientific writing, and project responsibilities and ownership.Units: 1.5 Degree Credit Letter Grade OnlyLecture hours/semester: 8-9Field Experience hours/semester: 64Homework hours/semester: 16-18Prerequisites: NoneCorequisites: NoneRecommended: Prior coursework in Biotechnology.Transfer Credit: CSU

46690	BTEC 484 QRH	MTh	11:50am-1:15pm	ONLN-	Kapp,N	1.5	01/25-02/09	Χ
		Th	11:50am-1:15pm	ONLN-	Kapp,N	1.5	02/11-02/11	Χ
		MTh	11:50am-1:15pm	ONLN-	Kapp,N	1.5	02/22-04/19	Χ
		Th	11:50am-1:15pm	ONLN-	Kapp,N	1.5	04/22-04/22	Χ
		MTh	11:50am-1:15pm	ONLN-	Kapp,N	1.5	04/26-05/20	Χ
			TBA	ONLN-	Kapp,N	1.5	01/25-05/20	Χ
46691	BTEC 484 QSH	TF	11:50am-1:00pm	ONLN-	Kapp,N	1.5	01/26-02/09	Χ
		T	11:50am-1:00pm	ONLN-	Kapp,N	1.5	02/16-02/16	Χ
		F	11:50am-1:00pm	ONLN-	Kapp,N	1.5	02/19-02/19	Χ
		TF	11:50am-1:00pm	ONLN-	Kapp,N	1.5	02/23-05/21	Χ
			TBA	ONLN-	Kapp,N	1.5	01/26-05/21	Χ
47563	BTEC 484 RFH	F	2:00pm-3:15pm	ONLN-	Vizenor,A	1.5	01/29-02/05	Χ
		F	2:00pm-3:15pm	ONLN-	Vizenor,A	1.5	02/19-03/12	Χ
		F	2:00pm-3:15pm	ONLN-	Vizenor,A	1.5	03/19-03/26	Χ
		F	2:00pm-3:15pm	ONLN-	Vizenor,A	1.5	04/16-05/21	Χ
			TBA	ONLN-	Vizenor,A	1.5	01/29-05/21	Χ

# **Business**

#### BUS. 100 Intro to Business - CIPHER

Transferability: UC/CSU

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

30161 BUS. 100 CI	M	9:35am-10:50am	ONLN-	McCarthy,S	3.0	01/19-05/28	Χ	•	Υ
		TRA	ONI N-	McCarthy S	3.0	01/19-05/28	Χ	,	V

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			Skyline C	ollege	Spring 2021	So	chedule of (	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
41147	BUS. 100 OLH		TBA	ONLN-	Pate,H	3.0	01/19-03/22	Х	Υ		
41627	BUS. 100 OMH		TBA	ONLN-	Pate,H	3.0	03/23-05/21	Χ	Υ		
47383	BUS. 100 ZAH	T	9:35am-10:50am	ONLN-	Pate,H	3.0	01/19-05/28	Χ			
			TBA	ONLN-	Pate,H	3.0	01/19-05/28	Χ			

#### BUS. 101 Human Relations

BUS. 101 Human Relations at WorkApplication of basic principles in the behavioral sciences, communication, practical problems of personal growth, self-management, and the development of healthy, productive, interpersonal relationships, in the workplace. 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)

Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: CSU

47384 BUS. 101 ZQH	Т	9:35am-10:50am	ONLN-	McCarthy,S	3.0	01/19-05/28	Χ	Υ
		TRA	ONI N-	McCarthy S	3.0	01/19-05/28	X	٧

## BUS. 103 Intro Bus. Information Sys.

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

30256	BUS. 103 OLH		TBA	ONLN-	Pate,H	3.0	01/19-05/28	Χ	Υ
30253	BUS. 103 OMH		TBA	ONLN-	Pate,H	3.0	01/19-05/28	Χ	Υ
47385	BUS. 103 ZAH	M	11:10am-12:25pm	ONLN-	Beltran,H	3.0	01/19-05/28	Χ	
			TRA	ONI N-	Reltran H	3.0	01/19-05/28	X	

#### BUS. 120 Math Analysis For Bus.

BUS. 120 Mathematical Analysis for Business Fundamental mathematical principles required for business courses. Includes introduction to calculus including applications; probability, including expected monetary value and decision making; and mathematics of finance, including amortization. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: MATH 120 or equivalent. Corequisites: NoneAWAS Degree Requirements: Area 9A3Transfer Credit: CSU (CSU GE Area B4), UC (IGETC Area 2A)

30166 BUS. 120 OLH TBA ONLN- Brox holm, V 3.0 01/19-05/28 X Y

## BUS. 123 Statistics

BUS. 123 StatisticsIntroduction to basic statistical methods, descriptive statistics, classification of data, probability, probability distributions, hypothesis testing, estimates and sample sizes, correlation and regression, chi-square tests, and analysis of variance. Use of technology to analyze data from business, life sciences, social sciences, psychology, health science, education, and physical science. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: MATH 120 or MATH 190 or equivalent.Corequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. BUS. 120 or equivalent.AA/AS Degree Requirements: Area 9A3Transfer Credit: CSU (CSU GE Area B4), UC (IGETC Area 2A)

30172 BUS. 123 OLH TBA ONLN- Maoujoudi, A 3.0 01/19-05/28 X Y

#### BUS. 150 Small Business Mgmt.-CIPHER

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

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Skyline Colle			ollege	Spring 2021	So	Schedule of Classes					
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
44904	BUS. 150 CI	W	11:10am-12:25pm	ONLN-	McCarthy,S	3.0	01/27-02/10	Х	Υ		Υ
		W	11:10am-12:25pm	ONLN-	McCarthy,S	3.0	03/10-03/24	Χ	Υ		Υ
		W	11:10am-12:25pm	ONLN-	McCarthy,S	3.0	04/21-04/28	Χ	Υ		Υ
		W	11:10am-12:25pm	ONLN-	McCarthy,S	3.0	05/05-05/19	Χ	Υ		Υ
			TBA	ONLN-	McCarthy,S	3.0	01/19-05/28	Χ	Υ		Υ

## BUS. 161 Creativity/Innovation in Entre

BUS. 161 Creativity and Innovation in Entrepreneurship Emphasis on creativity and innovation as a strategic process. Includes the role of risk-taking in entrepreneurship, opportunities that lead to successful business ventures and the examination of personality traits of successful entrepreneurs. For potential or present entrepreneurs with no prior business experience. 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

Transferability: CSU

Transferability: CSU

Transferability: UC/CSU

Transferability: CSU

47033 BUS. 1	161 QPH	TBA	ONLN-	Beltran,H	3.0	02/11-05/20	Χ
46438 BUS. 1	I61 ZAH Th	11:10am-12:25pm	ONLN-	McCarthy,S	3.0	01/21-01/21	Χ
	Th	11:10am-12:25pm	ONLN-	McCarthy,S	3.0	01/28-01/28	Χ
	Th	11:10am-12:25pm	ONLN-	McCarthy,S	3.0	02/04-02/04	Χ
	Th	11:10am-12:25pm	ONLN-	McCarthy,S	3.0	02/11-02/11	Χ
	Th	11:10am-12:25pm	ONLN-	McCarthy,S	3.0	03/11-03/11	Χ
	Th	11:10am-12:25pm	ONLN-	McCarthy,S	3.0	03/18-03/18	Χ
	Th	11:10am-12:25pm	ONLN-	McCarthy,S	3.0	05/13-05/13	Χ
	Th	11:10am-12:25pm	ONLN-	McCarthy,S	3.0	05/20-05/20	Χ
		TBA	ONLN-	McCarthy,S	3.0	01/19-05/28	Χ

#### BUS. 189 Sales/Self-Promotion Fundmntls

BUS. 189 Sales and Self Promotion: Fundamentals of Personal SellingAn introduction to the basic concepts and practices of relationship selling and a practical approach to creating enduring customer interactions. Learning will be through examples, exercises and role-playing of selling situations. The skills acquired are applicable in all aspects of life - course work, job search, career sales, and idea presentation. Sales ethics, account relationship management and aspects of motivating sales forces will also be covered.Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneTransfer Credit: CSU

47391 BUS. 189 ZSH	W	4:10pm-6:00pm	ONLN-	Canfield,C	3.0	04/07-04/07	Χ
	W	4:10pm-6:00pm	ONLN-	Canfield,C	3.0	05/12-05/12	Χ
		TBA	ONLN-	Canfield C	3.0	03/23-05/21	Χ

## 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

44330	BUS. 201 OLH	TBA	ONLN-	Shek,S	3.0	01/19-05/28	Χ	Υ
44597	BUS. 201 OMH	TBA	ONLN-	Raskin,J	3.0	01/19-05/28	Χ	Υ

# 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

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			Skyline C	Skyline College		Spring 2021 Schedule			of Classes					
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm			
43699	BUS. 401 OLH		TBA	ONLN-	Pate,H	3.0	01/19-03/22	Х	Y					
47388	BUS. 401 ZAH	Th	9:35am-10:50am	ONLN-	McCarthy,S	3.0	01/21-02/11	Χ						
		Th	9:35am-10:50am	ONLN-	McCarthy ,S	3.0	03/11-03/18	Χ						
		Th	9:35am-10:50am	ONLN-	McCarthy,S	3.0	05/13-05/20	Χ						
			TBA	ONLN-	McCarthy,S	3.0	01/19-05/28	X						

## BUS. 670 Coop Education in Business

BUS. 670 Vocational Cooperative Education in Business Students 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. 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: 3 Degree Credit Pass/No Pass OnlyWork Experience hours/semester: 225Prerequisites: 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

Transferability: CSU

Transferability: CSU

Transferability: CSU

Transferability: CSU

Transferability: CSU

43657 BUS. 670 BVH TBA - McCarthy, S 3.0 01/19-05/21 D

## Business Computer Sys/Mgmt

## BCM. 101 Computer Keyboard Skill Build

BCM. 101 Computer Keyboarding Skill BuildingDesigned to improve a student's ability to type rapidly and accurately for sustained periods of time without looking at the keyboard. Students may also use the course to improve typing speed and accuracy. Units: 1.5 - 3 Degree Credit Pass/No Pass OnlyLecture hours/semester: 24-54TBA hours/semester: 8-9Homework hours/semester: 40-99Prerequisites: NoneCorequisites: NoneRecommended: BCM. 100 or equivalent.Transfer Credit: CSU

41873 BCM. 101 OLH TBA ONLN- Corzonkoff,B 1.5 03/23-05/21 X Y

#### BCM. 200 Intro - Microsoft Office Suite

BCM. 200 Intro to Computer Applications and Suites Introduction 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

35200 BCM. 200 OLH TBA ONLN- Beltran,H 3.0 01/19-05/28 X Y

#### BCM. 225 Spreadsheets I: Excel

BCM. 225 Spreadsheets I: ExcelAn introduction to Microsoft Excel software which is used to build, format and print spreadsheets. Topics include the design and creation of professional-looking spreadsheets for personal use or in today's workplace. Students develop worksheets with formulas and built-in functions and present data in graphic form with charts. Units: 1 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 16-18TBA hours/semester: 8-9Homework hours/semester: 24-27Prerequisites: NoneCorequisites: NoneRecommended: BCM. 104 or equivalent.Transfer Credit: CSU

34743 BCM. 225 OLH TBA ONLN- Motipara,S 1.0 01/19-03/02 X Y

#### BCM. 226 Spreadsheets II: Excel

BCM. 226 Spreadsheets II: ExcelStudents advance their knowledge of spreadsheets using Microsoft Excel software by learning how to design, enhance, link, and consolidate worksheets, as well as apply statistical and financial functions. Additional topics include database management, working with templates, PivotCharts, PivotTables, and macros. Units: 2 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 32-36TBA hours/semester: 16-18Homework hours/semester: 48-54Prerequisites: NoneCorequisites: NoneRecommended: BCM. 225 or equivalent.Transfer Credit: CSU

38222 BCM. 226 OLH TBA ONLN- Motipara,S 2.0 03/04-05/21 X Y

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			Skylin	e College	Spring 2021	S	chedule of	es			
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

#### Career and Personal Develop

## CRER 137 Life & Career Planning- Puente

CRER 137 Life and Career PlanningDesigned for the student who is undecided about occupational options, this course offers a comprehensive approach to life and career planning. Career assessments designed to provide increased insights into students' abilities, interests, and temperament are utilized. Students research occupational trends and specific careers clusters, demonstrate professional communication methods including resume writing, occupational portfolio, and interview techniques. Individual conferences are available to students and use of the Career Center as resources for further individual exploration. 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 9E1Transfer Credit: CSU (CSU GE Area E1)

333	2 CRER 137 AP	MWF	9:00am-10:00am	ONLN-	Garcia,D	3.0	01/20-05/21	Χ	
3022	3 CRER 137 ONH		TBA	ONLN-	Chan,R	3.0	01/19-05/28	Χ	Υ
4760	4 CRER 137 PP	MWF	9:00am-10:00am	ONLN-	Garcia,D	3.0	01/20-05/21	Χ	
475	6 CRER 137 QOH	M	2:00pm-3:15pm	ONLN-	Vizenor,A	3.0	02/22-03/25	Χ	
		M	2:00pm-3:15pm	ONLN-	Vizenor,A	3.0	04/12-04/19	Χ	
			2:00pm-3:15pm	ONLN-	Vizenor,A	3.0	04/22-04/22	Χ	
		M	2:00pm-3:15pm	ONLN-	Vizenor,A	3.0	04/26-05/20	Χ	
			TBA	ONLN-	Vizenor,A	3.0	02/22-05/20	Χ	
3022	4 CRER 137 YBH	MWF	12:10pm-1:35pm	ONLN-	Gonzalez,K	3.0	03/08-05/21	Χ	

#### Chemistry

#### CHEM 192 Elementary Chemistry

CHEM 192 ELEMENTARY CHEMISTRY (4)CHEM 192 Elementary ChemistryAn introductory course in Chemistry designed to prepare students for General Chemistry 1 (CHEM 210). Provides an introduction to fundamental concepts in chemistry with an emphasis on the application of mathematical problem-solving methods to chemistry. Lecture topics will include the basic structure of atoms, the combination of elements in chemical compounds, the metric system and measurement, significant figures, using dimensional analysis and algebra to solve chemical problems, describing chemical reactions using balanced equations, and stoichiometry. In the laboratory, the student will be introduced to the use of common laboratory equipment and techniques. Units: 4 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Lab hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: MATH 110 or equivalent; or appropriate placement test scores and other measures as appropriate or equivalent. Corequisites: NoneAA/AS Degree Requirements: Area 9B1Transfer Credit: CSU (CSU GE Area B1, B3), UC (IGETC Area 5A, 5C)C-ID: CHEM 101

43692 CHEM 192 JAH MW 5:10pm-6:30pm ONLN- Saunders,J 4.0 01/20-05/26 X

TBA ONLN- Saunders,J 4.0 01/20-05/26 X

## CHEM 210 General Chemistry I - BCS

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.AVAS Degree Requirements: Area 9B1Transfer Credit: CSU (CSU GE Area B1, B3), UC (IGETC Area 5A, 5C)C-ID: CHEM 110; CHEM 120S

3505	0 CHEM 210 BC	W	12:10pm-1:25pm	ONLN-	Schubert, S	5.0	01/19-05/28	Χ	Υ
		MW	2:10pm-3:50pm	ONLN-	Schubert, S	5.0	01/19-05/28	Χ	Υ
			TBA	ONLN-	Schubert,S	5.0	01/19-05/28	Χ	Υ
			TBA	ONLN-	Schubert, S	5.0	01/19-05/28	Χ	Υ
3875	4 CHEM 210 ZAH	W	12:10pm-1:25pm	ONLN-	Schubert, S	5.0	01/19-05/28	Χ	

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CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
		MW	2:10pm-3:50pm	ONLN-	Schubert, S	5.0	01/19-05/28	Х			
			TBA	ONLN-	Schubert, S	5.0	01/19-05/28	Χ			
			TBA	ONLN-	Schubert, S	5.0	01/19-05/28	Χ			
42009	CHEM 210 ZBH	W	12:10pm-1:25pm	ONLN-	Schubert, S	5.0	01/19-05/28	Χ			
		MW	2:10pm-3:50pm	ONLN-	Liu,K	5.0	01/19-05/28	Χ			
			TBA	ONLN-	Liu,K	5.0	01/19-05/28	Χ			
			TBA	ONLN-	Schubert, S	5.0	01/19-05/28	Χ			
43697	CHEM 210 ZCH	T	11:10am-12:25pm	ONLN-	Schubert,S	5.0	01/19-05/28	Χ			
		TTh	1:10pm-2:50pm	ONLN-	LeBlanc,J	5.0	01/19-05/28	Χ			
			TBA	ONLN-	Schubert,S	5.0	01/19-05/28	Χ			
			TBA	ONLN-	LeBlanc,J	5.0	01/19-05/28	Χ			
42296	CHEM 210 ZDH	T	11:10am-12:25pm	ONLN-	Schubert,S	5.0	01/19-05/28	Χ			
		TTh	1:10pm-2:50pm	ONLN-	Schubert,S	5.0	01/19-05/28	Χ			
			TBA	ONLN-	Schubert,S	5.0	01/19-05/28	Χ			
			TBA	ONLN-	Schubert,S	5.0	01/19-05/28	Χ			

## CHEM 220 General Chemistry II - BCS

CHEM 220 General Chemistry IIThe second semester of a two-semester sequence with laboratory intended for science, engineering, and pre-professional majors. It includes a study of acid-base chemistry, equilibrium, kinetics, thermodynamics, electrochemistry, descriptive chemistry, and nuclear chemistry. 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:

CHEM 210 or equivalent. Corequisites: NoneAA/AS Degree Requirements: Area 9B1Transfer Credit: CSU (CSU GE Area B1, B3), UC (IGETC Area 5A, 5C)C-ID: CHEM 120S

40030	CHEM 220 BC	MWF	9:10am-10:00am	ONLN-	Bates,A	5.0	01/19-05/21	D	Υ	Υ
		TTh	9:20am-12:00pm	07-7341	Bates,A	5.0	01/19-05/21	D	Υ	Υ
30185	CHEM 220 HX	MWF	9:00am-10:00am	ONLN-	Bates,A	5.0	01/19-05/21	D	Υ	
		TTh	9:20am-12:00pm	07-7341	Bates,A	5.0	01/19-05/21	D	Υ	
35051	CHEM 220 HY	MWF	9:00am-10:00am	ONLN-	Bates,A	5.0	01/19-05/21	D	Υ	
		TTh	1:05pm-4:00pm	07-7341	Bates,A	5.0	01/19-05/21	D	Υ	

## CHEM 234 Organic Chemistry I - BCS

CHEM 234 Organic Chemistry INomenclature, bonding, structural isomerism, stereochemistry, conformational analysis, physical properties structure, reactions and reaction mechanisms of organic compounds, with emphasis on alkanes, alkynes, alkyl halides, alcohols, and ethers. Emphasis on reactivity, and reaction mechanisms. Infrared and nuclear magnetic resonance spectroscopy are an integral part. Chemistry 234 is the first semester in a two-semester sequence in organic chemistry. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: CHEM 220 or equivalent.Corequisites: NoneAWAS Degree Requirements: Area 9B1Transfer Credit: CSU (CSU GE Area B1), UC (IGETC Area 5A)C-ID: CHEM 150, 160S

47430 CHEM 234 BC	M	10:30am-12:00pm O	ONLN- Ba	tes,A	3.0	01/25-05/17	Χ	Υ
		TBA O	ONLN- Ba	tes,A	3.0	01/19-05/28	Χ	Υ
46872 CHEM 234 YAH	M	10:30am-12:00pm O	ONLN- Ba	tes,A	3.0	01/25-05/17	Χ	
		TBA O	ONLN- Ba	tes,A	3.0	01/19-05/28	Χ	

## CHEM 235 Organic Chemistry II BCS

CHEM 235 Organic Chemistry IlContinuation of CHEM 234 with an introduction to the chemistry of aromatics, amines, carbanions, carboxylic acids, aldehydes, ketones and biochemical topics focusing on structure, synthesis, and mechanisms of reaction. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: CHEM 234 or equivalent.Corequisites: NoneAVAS Degree Requirements: Area 9B1Transfer Credit: CSU (CSU GE Area B1), UC (IGETC Area 5A)C-ID: CHEM 160 S

47432 CHEM 235 BC TBA ONLN- Rivera Contreras, J 3.0 01/19-05/28 X Y Y Y

Transferability: UC/CSU

Transferability: UC/CSU

			Skyline	College	Spring 202	1 S	chedule of (	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
46990 (	CHEM 235 OLH		TBA	ONLN-	Rivera Contreras,J	3.0	01/19-05/28	Χ	Υ		

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: CSU

Υ

## CHEM 237 Organic Chemistry Lab I

CHEM 237 Organic Chemistry Lab IOrganic chemistry laboratory designed to accompany CHEM 234. Introduction of the basic techniques of synthesis, separation and purification of organic compounds. Identification of main functional groups by spectroscopic techniques also introduced. Units: 2 Degree Credit Letter Grade OnlyLab hours/semester: 96-108Prerequisites: Completion of, or concurrent enrollment in, CHEM 234 or equivalent. Corequisites: NoneAA/AS Degree Requirements: Area 9B1Transfer Credit: CSU (CSU GE Area B1, B3), UC (IGETC Area 5C)C-ID: CHEM 150, 160S

41378 CHEM 237 AA	W	1:10pm-6:25pm 07-7341	Rios,A 2.0	01/20-05/19	D	
47431 CHEM 237 BC	W	1:10pm-6:10pm 07-7341	Rios.A 2.0	01/20-05/19	D	

## CHEM 238 Organic Chemistry Lab II

CHEM 238 Organic Chemistry Lab IlOrganic chemistry laboratory designed to accompany CHEM 235 by emphasizing techniques for the synthesis, isolation, purification and identification of organic compounds. Qualitative analysis of unknowns by preparation of derivatives and spectroscopic methods is an integral component of the course. Units: 2 Degree Credit Letter Grade OnlyLab hours/semester: 96-108Prerequisites: CHEM 234 and CHEM 237 or equivalent; and completion of, or concurrent enrollment in., CHEM 235 or equivalent.Corequisites: NoneAA/AS Degree Requirements: Area 9B1Transfer Credit: CSU (CSU GE Area B1, B3), UC (IGETC Area 5C)C-ID: CHEM 160 S

30188 CHEM 238 AA	M	1:10pm-6:30pm	07-7341	Rivera Contreras,J	2.0	01/25-05/17	D	
47433 CHEM 238 BC	M	1:10pm-6:30pm	07-7341	Rivera Contreras,J	2.0	01/25-05/17	D	Υ

#### 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 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. AA/AS Degree Requirements: Area 9B1Transfer Credit: CSU (CSU GE Area B1, B3)

46441	CHEM 410 YBH	M	7:00pm-8:00pm	ONLN-	LeBlanc,J	4.0	01/19-05/28	Χ
		W	7:00pm-8:15pm	ONLN-	Saunders,J	4.0	01/19-05/28	Χ
			TBA	ONLN-	LeBlanc,J	4.0	01/19-05/28	Χ
			TBA	ONLN-	Saunders,J	4.0	01/19-05/28	Χ
30191	CHEM 410 YCH	TTh	10:30am-11:50am	ONLN-	Parajon Puenzo,S	4.0	01/19-05/21	Χ
		TTh	12:00pm-1:20pm	ONLN-	Parajon Puenzo,S	4.0	01/19-05/21	Χ
39198	CHEM 410 YDH	TTh	10:30am-11:50am	ONLN-	Parajon Puenzo,S	4.0	01/19-05/21	Χ
		TTh	12:00pm-1:20pm	ONLN-	Liu,K	4.0	01/19-05/21	Χ
46440	CHEM 410 ZAH	W	7:00pm-8:15pm	ONLN-	Saunders,J	4.0	01/19-05/28	Χ
		Th	7:00pm-8:00pm	ONLN-	Kauffman,M	4.0	01/19-05/28	Χ
			TBA	ONLN-	Kauffman,M	4.0	01/19-05/28	Χ
			TBA	ONI N-	Saunders J	4 0	01/19-05/28	Χ

## **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

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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 9A1Transfer Credit: CSU (CSU GE Area A1), UC (IGETC Area 1C)C-ID: COMM 110

4	7337	COMM 110 OLH		TBA	ONLN-	Babin,J	3.0	01/19-05/28	Χ	Υ	
4	7346	COMM 110 OMH		TBA	ONLN-	Ramirez,P	3.0	01/19-05/28	Χ	Υ	
4	7347	COMM 110 ONH		TBA	ONLN-	Chandler,V	3.0	01/19-05/28	Χ	Υ	
4	7393	COMM 110 OOH		TBA	ONLN-	Chandler,V	3.0	01/19-05/28	Χ	Υ	
4	6574	COMM 110 PA	MWF	10:10am-11:00am	ONLN-	Hurless,J	3.0	01/20-05/21	Χ		
4	2267	COMM 110 PY	TTh	9:35am-10:50am	ONLN-	Babin,J	3.0	01/19-05/20	Χ		Υ
4	6782	COMM 110 YAH	MWF	12:10pm-1:00pm	ONLN-	Lescure,R	3.0	01/20-05/21	Χ		
3	9763	COMM 110 YBH	MW	1:10pm-2:25pm	ONLN-	Lescure,R	3.0	01/20-05/19	Χ		
4	5303	COMM 110 YCH	TTh	11:10am-12:25pm	ONLN-	Pow ell, D	3.0	01/19-05/20	Χ		
3	9977	COMM 110 YFH	W	6:00pm-9:00pm	ONLN-	McDonnell,P	3.0	01/20-05/26	Χ		
3	0773	COMM 110 YGH	M	6:00pm-9:00pm	ONLN-	McDonnell,P	3.0	01/25-05/24	Χ		
4	7492	COMM 110 YLH	TTh	12:35pm-1:50pm	ONLN-	Pow ell, D	3.0	01/19-05/20	Χ		
4	5091	COMM 110 YXH	MWF	10:10am-11:00am	ONLN-	Hurless,J	3.0	01/20-05/21	Χ		
3	0771	COMM 110 YYH	TTh	9:35am-10:50am	ONLN-	Babin,J	3.0	01/19-05/20	Χ		Υ

# COMM 127 Argumentation and Debate

COMM 127 Argumentation and DebatePrinciples and techniques of argumentation and debate. Research in significant social problems. Analysis of propositions, issues, evidence and reasoning. Training and experience in the presentation and evaluation of oral and written arguments. 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. AA/AS Degree Requirements: Area 9A1Transfer Credit: CSU (CSU GE Area A1), UC (IGETC Area 1C)C-ID: COMM 120

47394	COMM 127 OLH	TBA	ONLN-	Ay otte, L	3.0	01/19-05/28	Χ	Υ
47395	COMM 127 OMH	TBA	ONLN-	Av otte.L	3.0	01/19-05/28	Χ	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. AAVAS Degree Requirements: Area 9A1Transfer Credit: CSU (CSU GE Area A1), UC (IGETC Area 1C)C-ID: COMM 130

44964	COMM 130 OLH		TBA	ONLN-	Chandler, V	3.0	01/19-05/28	Χ	Υ
47358	COMM 130 OMH		TBA	ONLN-	Chandler, V	3.0	01/19-05/28	Χ	Υ
47396	COMM 130 ONH		TBA	ONLN-	Chandler, V	3.0	01/19-05/28	Χ	Υ
46575	COMM 130 PA	TTh	9:35am-10:50am	ONLN-	Pow ell, D	3.0	01/19-05/20	Χ	
30774	COMM 130 YAH	MWF	9:10am-10:00am	ONLN-	Ramirez,P	3.0	01/20-05/21	Χ	
30777	COMM 130 YBH	MW	12:10pm-1:25pm	ONLN-	Russo,S	3.0	01/20-05/19	Χ	
47491	COMM 130 YCH	MWF	11:10am-12:00pm	ONLN-	Hurless,J	3.0	01/20-05/21	Χ	
43610	COMM 130 YXH	TTh	9:35am-10:50am	ONLN-	Pow ell, D	3.0	01/19-05/20	Χ	

#### **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. AWAS Degree Requirements: Area 9A1Transfer

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Transferability: UC/CSU

Transferability: UC/CSU

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Credit: CSU (CSU GE Area A1), UC (IGETC Area 1C)C-ID: COMM 140

46434	COMM 140 OLH	TBA	ONLN-	Cunningham,C	3.0	01/19-05/28	Χ	Υ
47485	COMM 140 OMH	TBA	ONLN-	Cunningham,C	3.0	01/19-05/28	Χ	

#### **COMM 150** Intercultural Communication

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

47361 COMM 150 OLH	TBA	ONLN-	Ay otte, L	3.0	01/19-05/28	Χ	Υ
47362 COMM 150 OMH	TBA	ONLN-	Ay otte, L	3.0	01/19-05/28	Χ	Υ

#### **COMM 160** Gender and Communication

COMM 160 Gender and CommunicationStudy of the relationships between gender and communication in multiple sociocultural contexts. Analysis of the intersectional relationships between gender and identity, culture, perception, power, media, history, language, and nonverbal communication from social science, interpretive, and critical theoretical approaches. 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. Transfer Credit: CSU (CSU GE Area D), UC (IGETC Area 4)

47363 COMM 160 OLH TBA ONLN- Lescure,R 3.0 01/19-05/28 X Y

## **COMM 172** Forensics

COMM 172 Forensics Development, preparation, and practice of competitive speaking, argumentation, research, and writing skills specializing in one or more of the following areas: oral interpretation of literature, debate, platform speaking, or limited preparation speaking. Students will be required to participate in intercollegiate speech and debate tournaments and/or community events. Units: 1 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 8-9Lab hours/semester: 24-27Homework hours/semester: 16-18Prerequisites: NoneCorequisites: NoneRecommended: COMM 110 and COMM 127Transfer Credit: CSU

46979 COMM 172 YAH	T	3:10pm-4:00pm	ONLN-	Ay otte, L	1.0	01/19-03/09	Х
	T	4:10pm-5:35pm	ONLN-	Ay otte, L	1.0	01/19-03/09	Χ
	T	4:10pm-5:35pm	ONLN-	Ay otte, L	1.0	03/16-05/18	Χ

## 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

45673 COMP 250 EN M 7:00pm-10:00pm ONLN- Tiwari,D 3.0 01/25-05/24 X Y
38759 COMP 250 YAH M 7:10pm-10:00pm ONLN- Tiwari,D 3.0 01/25-05/24 X

COMP 252 Progr Methods II: C++ - ETS

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

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COMP 252 Data Structures: C++Design and implementation of larger projects using object-oriented software engineering principles with emphasis on definition and use of data structures including: arrays, stacks, queues, linked lists, trees, hash tables, dictionaries, sets and graphs. Standard methods are used for sorting, searching and analyzing the relative efficiency of algorithms (Big-O notation). This course conforms to the ACM CS2 standards.Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: COMP 250 or equivalent.Corequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. Transfer Credit: CSU, UCC-ID: COMP 132

47026 COMP 252 EN	TBA	ONLN-	Asghary	3.0	01/19-05/28	Χ	Υ	Υ
46933 COMP 252 OLH	TBA	ONLN-	Asghary	3.0	01/19-05/28	Χ	Υ	

#### COMP 256 Computer Arch. & Assembly Lang

COMP 256 Computer Architecture and Assembly Language Covers the basics of Integrated Circuit technology, digital logic gates and circuit design, computer organization and ISA standard computer architecture, microcode, number systems and data representation, machine languages, Assembly languages and programming, memory systems, addressing, Operating Systems, interrupt/exception handling, input/output processing, and the connection between high-level language, assembly language, and machine operation on a microprocessor system. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: COMP 250 or equivalent.Corequisites: NoneTransfer Credit: CSU, UCC-ID: COMP 142

46458 COMP 256 EN	TTh	5:10pm-6:25pm	ONLN-	McCall,T	3.0	01/19-05/27	Χ	Υ
45832 COMP 256 YAH	TTh	5:10pm-6:25pm	ONLN-	McCall,T	3.0	01/19-05/27	Χ	

#### COMP 262 Discrete Mathematics for COMP

COMP 262 Discrete Mathematics for Computer ScienceCovers the fundamental mathematical elements of computer science including mathematical logic, sets, functions and relations, generating functions, combinatorics, methods of mathematical proof, basic number theory, algorithms, graphs, and trees. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: MATH 251 and COMP 250 or COMP 284 or equivalent. Corequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. AA/AS Degree Requirements: Area 9A3Transfer Credit: CSU (CSU GE Area B4), UC (IGETC Area 2A)C-ID: COMP 152

46460 COMP 262 EN	T	7:00pm-10:00pm	ONLN-	Reuterdahl,J	3.0	01/19-05/25	Χ	<b>\</b>	1
45703 COMP 262 YAH	T	7:00pm-10:00pm	ONLN-	Reuterdahl,J	3.0	01/19-05/25	Χ		

## 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

46936 COMP 284 EN	TBA	ONLN-	Asghary	4.0	01/19-05/28	Χ	Υ	Υ
46935 COMP 284 OLH	TBA	ONLN-	Asghary	4.0	01/19-05/28	Χ	Υ	

## COMP 286 Data Structures II: Java

COMP 286 Data Structures: JavaAbstract data type implementation and usage techniques for computer science majors and computer professionals. Object-oriented approach to a variety of abstract data types including: lists, stacks, queues, priority queues, trees, maps and graphs. Also includes advanced sorting and searching topics, and algorithmic analysis using Big-O notation. This course conforms to the ACM CS2 standards. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: COMP 284 or equivalentCorequisites: NoneTransfer Credit: CSU, UCC-ID: COMP 132

46529 COMP 286 EN	TBA	ONLN-	Hoffman,J	3.0	01/19-05/28	Χ	Υ	Υ
46528 COMP 286 OLH	TBA	ONLN-	Hoffman.J	3.0	01/19-05/28	Χ	Υ	

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Transferability: UC/CSU

Transferability: CSU

Transferability: UC/CSU

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#### 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

30206	COOP 670 AVH	TBA	-	Jones,A	1.0- 4.0	01/19-05/21	D
33315	COOP 670 CVH	TBA	-	Zanassi,L	1.0- 4.0	01/19-05/21	D
33886	COOP 670 DVH	TBA	-	McCarthy,S	1.0- 4.0	01/19-05/21	D
45480	COOP 670 EZH	TBA	SEI-	McClintock,R	1.0	02/02-06/10	D
45351	COOP 670 SZH	TBA	SEI-0000	Miller,S	1.0	02/01-06/10	D
36215	COOP 670 UZH	TBA	SEI-	Miller,S	3.0	02/01-06/10	D

## COOP 671 General Coop Ed -Global Intern

COOP 671 General Cooperative EducationDesigned for the student who does not have a job that relates to a specific occupational goal or college major. Under the direction of the Cooperative Education Coordinator, students focus on career awareness and the development of desirable employment habits, skills and attitudes. Each student must establish measurable learning objectives appropriate for his/her job. Students may be eligible for up to three units of credit per semester, and the course may be repeated for a maximum of six units of credit. One unit of credit may be earned for each 75 hours of paid work (approximately five hours per week) or 60 hours of volunteer work per semester. Students must be enrolled in a minimum of seven units (including the Cooperative Education course) to earn Cooperative Education credit. Units: 1 - 3 Pass/No Pass OnlyWork Experience hours/semester: 60-225Prerequisites: NoneCorequisites: NoneTransfer Credit: CSU

37163 COOP 671 AVH TBA - Zanassi,L 1.0- 3.0 02/01-05/03 D

## Cosmetology

#### **COSM 665SUState Board Written Exam Prep**

Transferability:

Transferability:

Transferability: CSU

Transferability: CSU

47581 COSM 665SU OLH TBA ONLN- White,C 3.0 03/23-05/21 X Y

#### COSM 701 Cosmetology Core Concepts

COSM 701 Cosmetology Core ConceptsOne of three courses in the first semester of the Cosmetology sequence. Topics include history and career opportunities, life skills, professional image, communicating for success, infection control, skin care, nail care, basic makeup, and basic hairstyling. Students will work towards California Board of Barbering and Cosmetology minimum practical operations in subjects learned. Units: 6 Degree Credit Letter Grade OnlyLecture hours/semester: 32-36Lab hours/semester: 192-216Homework hours/semester: 64-72Prerequisites: Admission to the Cosmetology Program by special application. Corequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

46852 COSM 701 HA ThF 8:30am-2:30pm 04-201B Richardson,C 6.0 01/19-05/28 D Y

TBA ONLN- Richardson,C 6.0 01/19-05/28 D Y

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## COSM 702 COSM Hair Design Concepts

## Transferability:

COSM 702 Cosmetology Hair Design Concepts One of three courses in the first semester of the Cosmetology sequence. Topics include properties of hair and scalp, scalp care and conditioning, principles of hair design, men's and women's haircutting, and basic styling techniques. Students will work towards California Board of Barbering and Cosmetology minimum practical operations in subjects learned. Units: 6 Degree Credit Letter Grade OnlyLecture hours/semester: 32-36Lab hours/semester: 192-216Homework hours/semester: 64-72Prerequisites: Admission to the Cosmetology Program by special application. Corequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

46853	COSM 702 HA	MT	8:30am-2:30pm	04-201B	Lev esque,D	6.0	01/19-05/28	D	Υ
			TBA	ONLN-	Lev esque.D	6.0	01/19-05/28	D	Υ

# COSM 703 Cosmetology Chemical Concepts

## Transferability:

COSM 703 Cosmetology Chemical ConceptsOne of three courses in the first semester of the Cosmetology sequence. Topics include basics of chemistry, chemical texture services, and hair color basics. Students will work towards California Board of Barbering and Cosmetology minimum practical operations in subjects learned.Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 16-18Lab hours/semester: 96-108Homework hours/semester: 32-36Prerequisites: Admission to the Cosmetology Program by special application.Corequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

46854 COSM	703 HA	W	8:30am-2:30pm	04-201B	Hemstreet, L	3.0	01/19-05/28	D	Υ
			TBA	ONLN-	Hemstreet, L	3.0	01/19-05/28	D	Υ

#### COSM 704 COSM Intermediate Concepts

## Transferability:

COSM 704 Cosmetology Intermediate Concepts One of two courses in the second semester of the Cosmetology sequence. Topics include advanced skin care, advanced nail care, hair removal, advanced hair color, and advanced hair cutting. Students will continue working towards California Board of Barbering and Cosmetology minimum practical operations in subjects learned.Units: 6 Degree Credit Letter Grade OnlyLecture hours/semester: 32-36Lab hours/semester: 192-216Homework hours/semester: 64-72Prerequisites: COSM 701 and COSM 702 and COSM 703 or equivalentCorequisites: None

46509 C	OSM 704 HA	MT	8:00am-2:00pm	04-230	Scott,T	6.0	01/19-05/28	D	Υ
			TBA	ONLN-	Scott.T	6.0	01/19-05/28	D	Υ

## COSM 705 COSM Business/Salon Experience

#### Transferability:

COSM 705 Cosmetology Business and Salon ExperienceOne of two courses in the second semester of the Cosmetology sequence. Topics include business fundamentals and offering of salon services to clientele. Students will continue working towards California Board of Barbering and Cosmetology minimum practical operations in subjects learned.Units: 9 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Lab hours/semester: 288-324Homework hours/semester: 96-108Prerequisites: COSM 701 and COSM 702 and COSM 703 or equivalent.Corequisites: None

46511	COSM 705 HA	W	8:00am-2:00pm	04-230	Cole,S	9.0	01/19-05/28	D	Υ
		ThF	8:00am-2:00pm	04-230	Dominici, G	9.0	01/19-05/28	D	Υ
			TRA	ONI N-	White C	9.0	01/19-05/28	D	Υ

# COSM 706 Cosmetology Advanced Concepts

# Transferability:

COSM 706 Cosmetology Advanced ConceptsOne of two courses in the third semester of the Cosmetology sequence. Topics include wigs and hair additions, braiding and extensions, and providing of services to salon clientele. Students will continue working towards California Board of Barbering and Cosmetology minimum practical operations in subjects learned.Units: 6 Degree Credit Letter Grade OnlyLecture hours/semester: 32-36Lab hours/semester: 192-216Homework hours/semester: 64-72Prerequisites: COSM 704 and COSM 705 or equivalentCorequisites: None

46516	COSM 706 HA	WTh	8:30am-2:30pm	04-230	Guzman,B	6.0	01/19-05/28	D	Υ
			TBA	ONLN-	White, C	6.0	01/19-05/28	D	Υ

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## COSM 707 COSM Salon and Licensure Prep

## Transferability:

COSM 707 Cosmetology Salon and Licensure PrepOne of two courses in the third semester of the Cosmetology sequence. Topics include preparing for licensure and employment, on the job, the salon business, and state board exam preparation. Students will continue working towards California Board of Barbering and Cosmetology minimum practical operations in subjects learned.Units: 6 Degree Credit Letter Grade OnlyLecture hours/semester: 32-36Lab hours/semester: 192-216Homework hours/semester: 64-72Prerequisites: COSM 704 and COSM 705 or equivalent.Coreguisites: None

46510 COSM 707 HA	6510 COSM 707 HA MT 8:3		-	Richardson,C	6.0	01/19-05/28	D	Υ
		TBA	ONLN-	Richardson,C	6.0	01/19-05/28	D	Υ

# COSM 767 Eyelash Enhancements

## Transferability:

COSM 767 Eyelash Enhancements Designed for students enrolled or graduated from the cosmetology or esthetician program and/or licensed cosmetologists and estheticians. Introductory skills for creating semi-permanent eyelash enhancements. Will include types of eyelash extensions, eyelash perms, eyelash tinting, and techniques for application depending on current California state regulations, client services, and career exploration. Units: 1.5 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 8-9Lab hours/semester: 48-54Homework hours/semester: 16-18Prerequisites: COSM 701 or ESTI 775 or possession of a State of California Cosmetologist or Esthetician license.Corequisites: None

46594	COSM 767 HA	F	9:00am-3:00pm	04-122	Hemstreet, L	1.5	01/19-03/22	D	Υ
			TBA	ONLN-	Hemstreet, L	1.5	01/19-03/22	D	Υ
46592	COSM 767 HS	F	9:00am-3:00pm	04-122	Hemstreet, L	1.5	03/23-05/21	D	Υ
			TBA	ONLN-	Hemstreet, L	1.5	03/23-05/21	D	Υ

#### COSM 799 Braid/Ntrl Hair Care-Non-Licen

## Transferability:

COSM 799 Braiding and Natural Hair Care (Non-Licensure)Intended for non-licensure students. Covers all aspects and types of hair braiding and natural hair care, designed to help individuals master various braiding and natural hair care techniques and skills. Students will understand the business of hair braiding and natural hair care. Students will leave this course with a holistic understanding of braiding as a practice. Units: 2 Degree Credit Letter Grade OnlyLecture hours/semester: 16-18Lab hours/semester: 48-54Homework hours/semester: 32-36Prerequisites: NoneCoreguisites: None

46870	COSM 799 SSH	S	9:00am-11:00am	04-201B	Cole,S	2.0	03/27-05/22	Ε
		S	11:10am-5:00pm	04-201B	Cole,S	2.0	03/27-05/22	Ε

## Counseling

# COUN 100 College Success

Transferability: UC/CSU

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

44402	COUN 100 OLH		TBA	ONLN-	Corral,N	3.0	01/19-05/28	Χ	Υ
44514	COUN 100 OMH		TBA	ONLN-	DeMello,L	3.0	01/19-05/28	Χ	Υ
46097	COUN 100 ONH		TBA	ONLN-	Thomas,K	3.0	01/19-05/28	Χ	Υ
43825	COUN 100 YAH	TTh	9:35am-10:50am	08-8222	Niev e, J	3.0	01/19-05/20	Χ	
43813	COUN 100 YJH	T	6:00pm-9:00pm	ONLN-	Rosales,V	3.0	01/19-05/25	Χ	

## COUN 101 Prep for College

Transferability: CSU

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

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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

47618	COUN 101 PSH	MWF	3:30pm-4:30pm	ONLN-	Dav alos,K	1.0	05/24-06/11	Χ
			TBA	ONLN-	Dav alos,K	1.0	05/24-06/11	Χ
47115	COUN 101 QHH	MW	10:50am-11:50am	ONLN-	Tariq,K	1.0	02/17-03/24	Χ
			TRA	ONI N-	Tarin K	1.0	02/17-03/24	Χ

## COUN 650.2 Kapatiran - Transition to Coll

COUN 650.2 Kapatiran Seminar - Transition to CollegeExploration of attitudes toward learning and college in the context of the Filipino American experience. Designed to facilitate the transition from high school to college while taking into account Filipino American community issues. Includes understanding of the college/university systems, college resources, and developing key student skills such as time management, self-esteem, goal setting, emotional intelligence, and relationship building.Units: 2 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 32-36Homework hours/semester: 64-72Prerequisites: NoneCorequisites: NoneTransfer Credit: CSU

Transferability: CSU

Transferability: UC/CSU

Transferability: CSU

Transferability: CSU

45895 COUN 650.2 OZH	MW	3:10pm-4:30pm	WSTM-	Gubatina,A	2.0	02/03-02/10	Χ
	MW	3:10pm-4:30pm	WSTM-	Gubatina,A	2.0	02/22-03/24	Χ
	MW	3:10pm-4:30pm	WSTM-	Gubatina.A	2.0	04/12-05/05	Χ

# 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.

45312 DMAD 431 OLH	TBA	ONLN-	Sanchez,S	3.0	01/19-05/28	Χ	Υ
	TBA	ONI N-	Sanchez S	3.0	01/19-05/28	Χ	Υ

#### 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.

45313 DMAD 432 OLH	TBA	ONLN-	Sanchez,S	3.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Sanchez,S	3.0	01/19-05/28	Χ	Υ

# DMAD 475 Digital Filmmaking I

DMAD 475 DIGITAL FILMMAKING I (3)

(Pass/No Pass or letter grade.)

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

Concentration on production techniques used in movies, television, documentaries, music videos, and commercials. This hands-on class includes digital camcorder (or DSLR) operation, basic composition, camera movement, and use of natural lighting. Other topics include on-location audio recording, composition aesthetics, digital video fundamentals, editing, and

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care	er options. A	lso listed as	s ART 475. Tra	nsfer credi	t: CSU.						
5310 E	MAD 475 OLH		ТВА	-	Sanchez,S	3.0	01/19-05/28	Х	Y		
			TBA	-	Sanchez,S	3.0	01/19-05/28	Χ	Υ		
DMAC	) 500 Use	r Experier	nce Design I			Tran	sferability:	CSU			
6920 F	MAD 500 OLH		TBA	ONLN-	Shieh,E	3.0	01/19-03/12	X	Y		
0020 2	ib ood oli i		TBA	ONLN-	Shieh,E	3.0	01/19-03/12	X	Ϋ́		
OMAD	) 501   I   So	r Fynariar	nce Design II			Tran	sferability:	CSII			

3.0

01/19-03/12

	IBA	ONLN-	Aurelio, M	3.0	01/19-03/12	Х	Y
DMAD 502	User Experience Design III			Trans	ferability:	CSU	

Aurelio, M

ONLN-

TBA

46925 DMAD 50	2 OLH T	ГВА	ONLN-	Shieh,E	3.0	03/14-05/14	X	Υ
	Т	ГВА	ONLN-	Shieh,E	3.0	03/14-05/14	Χ	Υ

DMAD 503	Jser Experience Design IV	Transferability: CSU
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46926 DMAD 503 OLH	TBA	ONLN-	Aurelio,M	3.0	03/15-05/14	Χ	Υ
	TBA	ONLN-	Aurelio.M	3.0	03/15-05/14	Χ	Υ

#### Drama - Theatre Arts

46924 DMAD 501 OLH

DRAM 200 Theory of Acting

DRAM 200 THEORY OF ACTING I (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture.

Develop beginning level performance skills through emotional and sense memory techniques; physical exercises designed to increase body awareness, authentic expression, and control; and vocal exercises focusing on articulation, projection, and creative expression. Acquire confidence, range, and subtlety through improvisation, monologue, and scene work. Gain insight and inspiration through text-based critical analysis. Transfer credit: UC; CSU.

44383 DRAM 200 AX MW 1:10pm-2:25pm ONLN- Gilley,E 3.0 01/20-05/19 X

DRAM 201 Advanced Acting I Transferability: UC/CSU

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DRAM 201 ADVANCED ACTING I (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Prerequisite: DRAM 200 or equivalent.

Continuing development of performance skills/knowledge through methods and techniques explored in DRAM 200. Employment of more complex physical, psychological and emotionally challenging monologues and scenes involving both classical and contemporary text, and short plays. Deepening of emotional authenticity and refinement of creative expression as an ensemble player. Use of advanced text-based critical analysis for the building of ensemble work. Transfer credit: UC; CSU.

Transferability: CSU

Transferability: UC/CSU

Transferability: CSU

44384 DRAM 201 AX MW 1:10pm-2:25pm ONLN- Gilley,E 3.0 01/20-05/19 X

## DRAM 202 Advanced Acting II

DRAM 202 ADVANCED ACTING II (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: DRAM 201 or equivalent.

Exploration of the actor's place in the context of the play, including use of symbolism and historical/social concepts that shape the actor's approach in creating truthful character-centered performances. Continued exploration of theories and techniques used in the interpretation of Drama through character analysis, monologues and scenes. Transfer credit: CSU.

44851 DRAM 202 AX MW 1:10pm-2:25pm ONLN- Gilley,E 3.0 01/20-05/19 X

## 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 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).

42669	ECE. 201 OLH	TBA	ONLN-	Brow er, K	3.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Brow er, K	3.0	01/19-05/28	Χ	Υ
41840	ECE. 201 OMH	TBA	ONLN-	Porter,N	3.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Porter,N	3.0	01/19-05/28	Χ	Υ
47080	ECE. 201 ONH	TBA	ONLN-	Porter,N	3.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Porter,N	3.0	01/19-05/28	Χ	Υ
44913	ECE. 201 OOH	TBA	ONLN-	McClain,K	3.0	01/19-05/28	Χ	Υ
		TRA	ONI N-	McClain K	3.0	01/19-05/28	Χ	Υ

## 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.

45840 ECE. 210 OLH TBA ONLN- Browne, K 3.0 01/19-05/28 X Y
TBA ONLN- Browne, K 3.0 01/19-05/28 X Y

ECE. 211 ECE Curriculum Transferability: CSU

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## 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.

30280 ECE. 211 OLH	TBA	ONLN-	Porter,N	3.0	01/19-05/28	Χ	Υ	Υ
	TBA	ONLN-	Porter, N	3.0	01/19-05/28	Χ	Υ	Υ

## 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).

44432 ECE. 212 OLH	TBA	ONLN-	Venkataraman,S	3.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Venkataraman,S	3.0	01/19-05/28	Χ	Υ

# ECE. 240 ECE Admin: Bus/Legal

ECE. 240 EARLY CHILDHOOD EDUCATION ADMINISTRATION I: BUSINESS/LEGAL (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Prerequisite: ECE. 201, ECE. 210, ECE. 211 and ECE. 212, or equivalent. Recommended: Eligibility for ENGL 100, or equivalent.

Overview of the business aspects of caring for children in early childhood settings and its social, political and economic implications. Included are the legal and regulatory requirements for early childhood settings, laws relating to child care and facets of business and fiscal management. Transfer credit: CSU.

38669 ECE. 240 OLH	TBA	ONLN-	Campbell,T	3.0	02/16-05/28	Χ	Υ
	TBA	ONLN-	Campbell,T	3.0	02/16-05/28	Χ	Υ

# ECE. 260 Children with Special Needs

ECE. 260 CHILDREN WITH SPECIAL NEEDS (3)

(Pass/No Pass or letter grade.)

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

A survey of the issues related to children with special needs. Special needs refer to physical, sensory, communicative and behavioral disabilities. Additional topics include a historical perspective, current laws and legislation, inclusion practices in early childhood education settings, and appropriate community resources. Transfer credit: CSU.

45594 ECE. 260 OLH	TBA	ONLN-	Adams,J	3.0	01/19-03/26	Χ	Υ
	TBA	ONLN-	Adams,J	3.0	01/19-03/26	Χ	Υ

### ECE. 263 Strategies for Special Needs

ECE. 263 CURRICULUM AND STRATEGIES FOR CHILDREN WITH SPECIAL NEEDS (3) (Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: ECE. 260, and ECE. 201 or PSYC 201 or equivalent; and eligibility for ENGL 100 or ENGL 105, or equivalent.

Highlights best practices in Early Childhood Special Education. Curriculum adaptations, support strategies and embedded intervention to facilitate the development of cognitive, motor, social, emotional and language skills in young children with

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Transferability: UC/CSU

Transferability: CSU

Transferability: CSU

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special needs (preschool, TK, and kindergarten) are discussed. Other topics include but are not limited to positive behavior support, functional behavior analysis, task analysis, collaborative teaching, and integrative lesson planning. Transfer credit: CSU.

Transferability: CSU

Transferability: CSU

Transferability: CSU

Transferability: CSU

44439 ECE. 263 OLH TBA ONLN- Adams,J 3.0 04/05-05/28 X Y
TBA ONLN- Adams,J 3.0 04/05-05/28 X Y

### ECE. 272 Teaching in a Diverse Society

ECE. 272 TEACHING IN A DIVERSE SOCIETY (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 development of social identities in diverse societies, including theoretical and practical implications of culture, ethnicity, stereotyping and bias as they apply to young children, families, programs, classrooms and teaching. Various classroom strategies will be explored emphasizing culturally and linguistically appropriate anti-bias approaches supporting all children in becoming competent members of a diverse sociatey. Course includes self-examination and reflection on issues relate to social identity, stereotypes and bias. Transfer credit: CSU.

46110 ECE. 272 OLH TBA ONLN- Venkataraman, S 3.0 01/19-05/28 X Y
TBA ONLN- Venkataraman, S 3.0 01/19-05/28 X Y

## ECE. 314 Health, Safety, Nutrition-ECE

ECE. 314 HEALTH, SAFETY AND NUTRITION FOR YOUNG CHILDREN (3)

(Pass/No Pass or letter grade.)

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

Introduction to the laws, regulations, standards, policies and procedures and early childhood curriculum related to child health safety and nutrition. The key components that ensure physical health, mental health and safety for both children and staff will be identified along with the importance of collaboration with families and health professionals. Focus on integrating the concepts into everyday planning and program development for all children. Also listed as HSCI 314. Transfer credit: CSU.

42701 ECE. 314 OLH TBA ONLN- Kiesselbach,L 3.0 01/19-05/28 X Y
TBA ONLN- Kiesselbach,L 3.0 01/19-05/28 X Y

# 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 ongoing 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.

3993 ECE. 333 OLH TBA ONLN- Watts, J 3.0 01/19-05/28 X Y
TBA ONLN- Watts, J 3.0 01/19-05/28 X Y

### ECE. 366 Practicum in ECE

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,

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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.

38521	ECE. 366 YBH	T	6:30pm-9:30pm	ONLN-	Brow ne,K	3.0	01/19-01/19	Χ
		T	6:30pm-9:30pm	ONLN-	Brow ne, K	3.0	01/19-01/19	Χ
		T	6:30pm-9:30pm	ONLN-	Brow ne,K	3.0	02/09-02/09	Χ
		T	6:30pm-9:30pm	ONLN-	Brow ne, K	3.0	02/09-02/09	Χ
		T	6:30pm-9:30pm	ONLN-	Brow ne, K	3.0	03/02-03/02	Χ
		T	6:30pm-9:30pm	ONLN-	Brow ne, K	3.0	03/02-03/02	Χ
		T	6:30pm-9:30pm	ONLN-	Browne,K	3.0	03/23-03/23	Χ
		T	6:30pm-9:30pm	ONLN-	Browne,K	3.0	03/23-03/23	Χ
		T	6:30pm-9:30pm	ONLN-	Browne,K	3.0	04/13-04/13	Χ
		T	6:30pm-9:30pm	ONLN-	Brow ne,K	3.0	04/13-04/13	Χ
		T	6:30pm-9:30pm	ONLN-	Brow ne,K	3.0	05/04-05/04	Χ
		T	6:30pm-9:30pm	ONLN-	Brow ne,K	3.0	05/04-05/04	Χ
			TBA	-	Brow ne,K	3.0	01/19-05/28	Χ
			TBA	-	Brow ne,K	3.0	01/19-05/28	Χ

ECE. 665SM Dual Language Learn/Teach

47616 ECE. 665SM YJH	M	4:00pm-7:20pm	ONLN-	Ansari,S	1.0	04/05-04/05	Χ
	M	4:00pm-7:20pm	ONLN-	Ansari,S	1.0	04/05-04/05	Χ
	W	4:00pm-7:20pm	ONLN-	Ansari,S	1.0	04/07-04/07	Χ
	W	4:00pm-7:20pm	ONLN-	Ansari,S	1.0	04/07-04/07	Χ
	W	4:00pm-7:20pm	ONLN-	Ansari,S	1.0	04/21-04/21	Χ
	W	4:00pm-7:20pm	ONLN-	Ansari,S	1.0	04/21-04/21	Χ
	W	4:00pm-7:20pm	ONLN-	Ansari,S	1.0	05/12-05/12	Χ
	W	4:00pm-7:20pm	ONLN-	Ansari,S	1.0	05/12-05/12	Χ
	W	4:00pm-7:20pm	ONLN-	Ansari,S	1.0	05/19-05/19	Χ
	W	4:00pm-7:20pm	ONLN-	Ansari,S	1.0	05/19-05/19	Χ
47617 ECE. 665SM YLH	S	9:00am-12:20pm	ONLN-	Ansari,S	1.0	04/10-04/10	Χ
	S	9:00am-12:20pm	ONLN-	Ansari,S	1.0	04/10-04/10	Χ
	S	9:00am-12:20pm	ONLN-	Ansari,S	1.0	04/17-04/17	Χ
	S	9:00am-12:20pm	ONLN-	Ansari,S	1.0	04/17-04/17	Χ
	S	9:00am-12:20pm	ONLN-	Ansari,S	1.0	04/24-04/24	Χ
	S	9:00am-12:20pm	ONLN-	Ansari,S	1.0	04/24-04/24	Χ
	S	9:00am-12:20pm	ONLN-	Ansari,S	1.0	05/08-05/08	Χ
	S	9:00am-12:20pm	ONLN-	Ansari,S	1.0	05/08-05/08	Χ
	S	9:00am-12:20pm	ONLN-	Ansari,S	1.0	05/22-05/22	Χ
	S	9:00am-12:20pm	ONLN-	Ansari,S	1.0	05/22-05/22	Χ

ECE. 670 Cooperative Education

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Transferability: CSU

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36942	ECE. 670 AAH		TBA	-	Watts,J	1.0	01/19-05/21	D			
			TBA	-	Watts, J	1.0	01/19-05/21	D			

### **Economics**

### **ECON 100** Principles of Macro Economics

ECON 100 Principles of Macro Economics 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. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: MATH 110 or MATH 190 or equivalent. Corequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. AAVAS Degree Requirements: Area 9D1Transfer Credit: CSU (CSU GE Area D), UC (IGETC Area 4)C-ID: ECON 202

46447	ECON 100 OLH		TBA	ONLN-	Nelson,K	3.0	01/19-05/28	Χ	Υ
46055	ECON 100 OMH		TBA	ONLN-	Speight,L	3.0	01/19-05/28	Χ	Υ
46663	ECON 100 ONH		TBA	ONLN-	Speight,L	3.0	01/19-05/28	Χ	Υ
47348	ECON 100 OSH		TBA	ONLN-	Speight,L	3.0	03/15-05/28	Χ	Υ
30282	ECON 100 YAH	MWF	9:10am-10:00am	ONLN-	Suzuki,M	3.0	01/20-05/21	Χ	
30283	ECON 100 YBH	MWF	10:10am-11:00am	ONLN-	Suzuki,M	3.0	01/20-05/21	Χ	
30285	ECON 100 YCH	W	6:30pm-9:30pm	ONLN-	Suzuki,M	3.0	01/20-05/26	Χ	

### **ECON 102** Principles of Micro Economics

ECON 102 Principles of MicroeconomicsIntroduction 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. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: MATH 110 or MATH 190 or equivalent. Corequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. AAVAS Degree Requirements: Area 9D1Transfer Credit: CSU (CSU GE Area D), UC (IGETC Area 4)C-ID: ECON 201

46056	ECON 102 OLH		TBA	ONLN-	Verissimo Ira,L	3.0	01/19-05/28	Χ	Υ
46603	ECON 102 OMH		TBA	ONLN-	Verissimo Ira,L	3.0	01/19-05/28	Χ	Υ
46664	ECON 102 ONH		TBA	ONLN-	Verissimo Ira,L	3.0	01/19-05/28	Χ	Υ
47079	ECON 102 OOH		TBA	ONLN-	Uy-Barreta,D	3.0	01/19-05/28	Χ	Υ
42046	ECON 102 YAH	TTh	9:35am-10:50am	ONLN-	Suzuki,M	3.0	01/19-05/20	Χ	
30286	ECON 102 YBH	TTh	11:10am-12:25pm	ONLN-	Suzuki.M	3.0	01/19-05/20	Χ	

### Education

# EDUC 200 Intro to Classroom Teaching

EDUC 200 INTRODUCTION TO CLASSROOM TEACHING (3)

Hours/semester: 32-36 lecture/48-54 fieldwork. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. A survey of the teaching profession including pedagogical methods; theories of learning; planning, delivering and assessing instruction; classroom management, professional and ethical considerations; diversity; and standards for the teaching profession. A total of 48 hours of fieldwork in public and private elementary schools is required. Transfer credit: CSU.

44489 EDUC 200 OLH	TBA	ONLN-	Lujan,D	3.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Lujan,D	3.0	01/19-05/28	Χ	Υ

### **Educational Access**

# EDAC 824 Skills/Strategies-Writing II

### Transferability:

Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

EDAC 824 Fundamental Skills and Strategies for Writing Illncorporates and builds on concepts introduced in EDAC 823. Designed for students who have learning differences and also appropriate for students seeking to improve their basic writing skills. Students will continue learning additional rules of grammar, punctuation, and MLA formatting. (Units do not count

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toward the Associate Degree.)Units: 1 Units do not apply toward AA/AS degree Pass/No Pass OnlyLecture hours/semester: 16-18Homework hours/semester: 32-36Prerequisites: NoneCorequisites: NoneRecommended: EDAC 823

47367 EDAC 824 YAH T 12:10pm-1:00pm ONLN- Truqlio,J 1.0 01/19-05/18 D

EDAC 828 Technology Tools for Writing Transferability:

47368 EDAC 828 YAH M 12:10pm-1:00pm ONLN- Saccio Kent,K 1.0 01/25-05/17 D

EDAC 830 Intro Assistive Computer Tech Transferability:

47369 EDAC 830 YAH M 2:10pm-3:00pm ONLN- Saccio Kent,K 1.0 01/25-05/17 D

EDAC 831 Technology Tools for Reading Transferability:

47370 EDAC 831 YAH W 12:10pm-1:00pm ONLN- Saccio Kent,K 1.0 01/27-05/19 D

EDAC 832 Tech Tools for Note Taking Transferability:

47371 EDAC 832 YAH W 2:10pm-3:00pm ONLN- Saccio Kent,K 1.0 01/27-05/19 D

EDAC 840 Success Strategies for Math Transferability:

47372 EDAC 840 YAH Th 12:10pm-1:00pm ONLN- Truglio,J 1.0 01/21-05/20 D

**Electronics Technology** 

ELEC 110 Intro Fundamentals Electronics Transferability: CSU

ELEC 110 FUNDAMENTALS OF ELECTRONICS (4)

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

Activity-based introduction to the fundamentals of DC and AC electrical/electronic circuits. Course covers the basic mathematical laws, terminologies, testing and measuring of simple circuits. Laboratory exercises will emphasize the use of tools, electrical test instruments and measuring devices. Transfer credit: CSU.

41507 ELEC 110 YAH TTh 9:35am-10:45am ONLN- Frank,J 4.0 01/19-05/20 X TTh 11:00am-12:15pm ONLN- Frank,J 4.0 01/19-05/20 X

**Emergency Medical Care** 

EMC. 410 Emergency Medical Tech I Transferability:

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### EMC. 410 EMERGENCY MEDICAL TECHNICIAN (8)

Hours/semester: 96-108 lecture/96-108 lab/16-18 hours by arrangement /semester. Prerequisite: Completion of EMC. 425 or a valid Healthcare Provider CPR card.

This course represents the first phase of training in the Emergency Medical Technician Career Structure. The course covers all techniques of emergency medical care presently considered within the responsibilities of the Emergency Medical Technician, as well as all operational aspects of the job the EMT will be expected to perform. Meets National EMS Education Standards and 2010 AHA guidelines.

43629 EMC. 410 JBH	S	10:00am-3:00pm	ONLN-	Middleton, J	8.0	01/23-05/29	Χ
	S	3:00pm-4:00pm	ONLN-	Craw ford, J	8.0	01/19-05/29	Χ
	TTh	6:00pm-9:00pm	ONLN-	Craw ford, J	8.0	01/19-05/27	Χ
43620 EMC. 410 YAH	F	10:00am-3:00pm	ONLN-	Middleton,J	8.0	01/19-05/28	Χ
	F	3:00pm-4:00pm	ONLN-	Craw ford, J	8.0	01/19-05/28	Χ
	TTh	6:00pm-9:00pm	ONLN-	Craw ford, J	8.0	01/19-05/27	Χ

### 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.

40662	EMC. 425 YAH	MT	6:00pm-10:00pm	ONLN-	Miller,R	0.5	02/01-02/02	Χ
40663	EMC. 425 YBH	MT	6:00pm-10:00pm	ONLN-	Miller,R	0.5	03/15-03/16	Χ
40664	EMC. 425 YCH	MT	6:00pm-10:00pm	ONLN-	Miller,R	0.5	04/26-04/27	Χ
		Т	TBA	-	Miller.R	0.5	04/26-04/27	Χ

### Engineering

## **ENGR 210** Engineering Graphics

ENGR 210 ENGINEERING GRAPHICS (4)

Hours/Semester: 48-54 lecture/48-54 lab. Prerequisite: MATH 130 or equivalent.

Introduction to graphical communication and design for engineers. The engineering design process, visualization, sketching, orthographic projection, formal engineering drawings, descriptive geometry, manufacturing processes, dimensioning and tolerancing practices. Use of Computer-Aided Design (CAD) software to support engineering design. Students complete weekly homework assignments and group design projects that develop sketching, design, and 2-D and 3-D CAD skills. Assignments may require the use of CAD software outside of class hours. Transfer credit: UC; CSU.

46111 ENGR 210 EN	MWF	11:10am-12:00pm	ONLN-	Khan,M	4.0	01/20-05/21	Χ	Υ
	W	1:10pm-3:50pm	ONLN-	Khan,M	4.0	01/20-05/21	Χ	Υ
46145 ENGR 210 YAH	MWF	11:10am-12:00pm	ONLN-	Khan,M	4.0	01/19-05/21	Χ	
	W	1:10pm-3:50pm	ONLN-	Khan,M	4.0	01/19-05/21	Χ	

# **ENGR 215** Computational Methods for Engr

ENGR 215 COMPUTATIONAL METHODS FOR ENGINEERS AND SCIENTISTS (3)

Hours/Semester: 32-36 lecture hours/48-54 lab. Prerequisite: MATH 251 or equivalent.

Introduction to problem solving, programming, and computational methods using the MATLAB programming environment. Procedural programming, recursion, sorting, data structures, and an introduction to object-oriented programming. Plotting and data visualization, introduction to statistical analysis of data, systems of linear equations, numerical methods.

Applications in engineering, mathematics, and the sciences. Assignments may require the use of MATLAB software outside of class hours. Transfer credit: UC; CSU.

47437 ENGR 215 EN	Т	5:00pm-6:35pm	ONLN-	Sukumar,S	3.0	01/19-05/28	Χ
		TBA	ONLN-	Sukumar,S	3.0	01/19-05/28	Χ
47436 ENGR 215 YAH	Т	5:00pm-6:35pm	ONLN-	Sukumar,S	3.0	01/19-05/28	Χ

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Transferability: CSU

Transferability: UC/CSU

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			TBA	ONI N-	Sukumar S	3.0	01/19-05/28	X			

### **ENGR 270** Materials Science

ENGR 270 Materials ScienceIntroduces and explores the internal structures and resulting behaviors of materials used in engineering applications, including metals, ceramics, polymers, composites, and semiconductors. The emphasis is upon developing the ability both to select appropriate materials to meet engineering design criteria and to understand the effects of heat, stress, imperfections, and chemical environments upon material properties and performance. Laboratories provide direct observations of the structures and behaviors discussed in the course, experience with the operation of testing equipment, and the preparation of experimental reports. Units: 4 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Lab hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: CHEM 210 and PHYS 250 or equivalent.Corequisites: NoneTransfer Credit: CSU, UCC-ID: ENGR 140B

45713 ENGR 270 YAH	TTh	9:35am-10:50am	ONLN-	Khan,M	4.0	01/19-05/20	Χ
	T	1:10pm-3:50pm	ONLN-	Khan,M	4.0	01/19-05/20	Χ
46938 ENGR 270 YBH	TTh	9:35am-10:50am	ONLN-	Khan,M	4.0	01/19-05/20	Χ
	т	1:10nm 2:50nm	ONLN	Khan M	4.0	01/10 05/20	V

### English Second Language, Skyln

## ESOL 400 English Comp-Nonnative Spkrs

ESOL 400 ENGLISH COMPOSITION FOR NONNATIVE SPEAKERS (5)

(Pass/No Pass or letter grade.)

Hours/semester: 80-90 lecture. Prerequisite: ESOL 840 or appropriate skill level as indicated by ESL placement test and other measures as necessary. Recommended: Completion of or concurrent enrollment in ESOL 854 and ESOL 875. For advanced non-native speakers of English who have completed ESOL 840, or equivalent. Emphasis on composing coherent, logical, expository essays based on thorough analysis of complex pieces of writing, both fiction and non-fiction, and utilizing advanced English language structure and vocabulary. Successful completion qualifies students for entrance into ENGL 100/105. Transfer credit: UC; CSU.

39905	ESOL 400 YAH	MWF	9:35am-11:00am	ONLN-	Struss,E	5.0	01/20-05/21	Χ
41435	ESOL 400 YBH	TTh	9:35am-11:50am	ONLN-	Mazzi,F	5.0	01/19-05/20	Χ
39972	ESOL 400 YCH	MW	6:00pm-8:15pm	ONLN-	Shaw,L	5.0	01/20-05/26	Χ

## ESOL 830 ENGL Spkrs Other Languages III

Transferability:

Transferability: UC/CSU

Transferability: UC/CSU

ESOL 830 ENGLISH FOR SPEAKERS OF OTHER LANGUAGES III (6)

(Pass/No Pass or letter grade.)

Hours/semester: 96-108 lecture. Recommended: ESOL 820 or equivalent.

For intermediate students who have studied the grammatical structures in ESOL 820, or equivalent, and have acquired conversational fluency and basic reading and writing skills. Emphasis is on critical reading, intermediate grammar, and paragraph and essay writing. (Units do not count toward the Associate Degree.)

35156 ESOL 830 YAH TTh 9:10am-12:35pm ONLN- Parks,K 6.0 02/02-05/27 X

## ESOL 840 ENGL Spkrs Other Languages IV

Transferability:

ESOL 840 ENGLISH FOR SPEAKERS OF OTHER LANGUAGES IV (6)

(Pass/No Pass or letter grade.)

Hours/semester: 96-108 lecture. Recommended: ESOL 830 or equivalent.

Offers practice in writing organized and well-developed paragraphs and essays to develop composition skills. Students will build reading skills with a focus on critical thinking. Emphasis on high-intermediate grammar structures and editing within the context of the student's own work. (Units do not count toward the Associate Degree.)

35152 ESOL 840 YAH MWF 11:10am-1:00pm ONLN- Mazzi,F 6.0 01/20-05/21 X

ESOL 853 Int. ESL Listening & Speaking

Transferability:

			Skyline	e College	Spring 202	21 S	chedule of (	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

## ESOL 853 INTERMEDIATE ESL LISTENING AND SPEAKING (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: ESOL 852 or equivalent.

Development of listening comprehension and oral proficiency of standard spoken English at the intermediate level. Listening focuses on note-taking and aural comprehension of standard spoken English using information from media, discussion, and academic contexts. Speaking focuses on English fluency, proficiency, and strategies for discussion and personal interaction. ESOL 853, when taken with ESOL 863 and ESOL 873, is equivalent to ESOL 830. (Units do not count toward the Associate Degree.)

42981 ESOL 853 YAH TTh 1:00pm-3:00pm ONLN- Vaughn,M 4.0 02/02-05/27 X

# ESOL 854 High-Int. ESL Listen & Speak

Transferability:

ESOL 854 HIGH-INTERMEDIATE ESL LISTENING AND SPEAKING (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: ESOL 853, or appropriate skill level as indicated by ESL placement test and other measures as necessary.

Development of listening comprehension and oral proficiency of standard spoken English at the high-intermediate level. Listening focuses on note-taking and aural comprehension of standard spoken English in academic situations, media, and discussion. Speaking focuses on fluency of English speech, proficiency in clarifying and restating, and strategies for facilitating discussion. ESOL 854, when taken with ESOL 864 and ESOL 874, is equivalent to ESOL 840. (Units do not count toward the Associate Degree.)

46813 ESOL 854 YAH MWF 9:35am-10:45am ONLN- Mazzi,F 4.0 01/20-05/21 X

### ESOL 874 High-Intermediate ESL Grammar

Transferability:

ESOL 874 HIGH-INTERMEDIATE ESL GRAMMAR (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: ESOL 830 or ESOL 873, or equivalent.

Development of sentence variety and grammatical and mechanical accuracy of standard spoken and written English at the high-intermediate level. (Units do not count toward the Associate Degree.)

45676 ESOL 874 YAH S 9:00am-12:30pm ONLN- Kocak,M 3.0 02/06-05/22 X

### ESOL 875 Advanced ESL Grammar & Editing

Transferability:

### ESOL 875 ADVANCED ESL GRAMMAR AND EDITING (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: ESOL 840 or ESOL 874, or appropriate skill level as indicated by ESL placement test and other measures as necessary, or equivalent.

Non-native English speaking students will review complex grammar and language structures applicable to academic writing, as well as strategies for editing their own writing. This course assumes advanced study of English as a Second Language and the ability to read, write, and use English language structures appropriate to the level of ESOL 400. (Units do not count toward the Associate Degree.)

39912	ESOL 875 YAH	W	1:00pm-3:00pm	ONLN-	Shaw,L	3.0	02/03-02/03	Χ
		W	1:00pm-3:00pm	ONLN-	Shaw,L	3.0	02/10-02/10	Χ
		W	1:00pm-3:00pm	ONLN-	Shaw,L	3.0	02/17-02/17	Χ
		W	1:00pm-3:00pm	ONLN-	Shaw,L	3.0	03/03-03/03	Χ
		W	1:00pm-3:00pm	ONLN-	Shaw,L	3.0	03/17-03/17	Χ
		W	1:00pm-3:00pm	ONLN-	Shaw,L	3.0	04/07-04/07	Χ
		W	1:00pm-3:00pm	ONLN-	Shaw,L	3.0	04/21-04/21	Χ
		W	1:00pm-3:00pm	ONLN-	Shaw,L	3.0	05/05-05/05	Χ
		W	1:00pm-3:00pm	ONLN-	Shaw,L	3.0	05/19-05/19	Χ
			TBA	ONLN-	Shaw,L	3.0	01/19-05/28	Χ

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

### **English and Literature**

### English Course Descriptions and Sequence

#### **ENGL 100** Composition

Transferability: UC/CSU

Transferability: CSU

ENGL 100 CompositionDesigned to help the student recognize and critically evaluate important ideas in short and book length texts, and offers instruction in expository and argumentative writing, appropriate and effective use of language, close reading, cogent thinking, research strategies, information literacy, and documentation. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: ENGL 846 or ESOL 400 or eligibility for ENGL 100 or ENGL 105 on approved college placement tests and other measures as necessary. Corequisites: NoneAA/AS Degree Requirements: 3a, 3c; Area 9A2Transfer Credit: CSU (CSU GE Area A2), UC (IGETC Area 1A)C-ID: ENGL 100

40697	ENGL 100 OLH		TBA	ONLN-	Walsh,J	3.0	01/19-05/28	Χ	Υ	
40878	ENGL 100 OMH		TBA	ONLN-	Christensen, G	3.0	01/19-05/28	Χ	Υ	
46117	ENGL 100 ONH		TBA	ONLN-	Bell,R	3.0	01/19-05/28	Χ	Υ	
46974	ENGL 100 PA	TTh	9:35am-10:50am	ONLN-	Feiner,J	3.0	01/19-05/20	Χ		
41606	ENGL 100 Y1H	MWF	9:10am-10:00am	ONLN-	Ghan,C	3.0	01/20-05/21	Χ		
44927	ENGL 100 YAH	MW	10:35am-11:50am	ONLN-	Jones,N	3.0	01/20-05/19	Χ		Υ
34559	ENGL 100 YBH	MW	12:10pm-1:25pm	ONLN-	Jones,N	3.0	01/20-05/19	Χ		Υ
30294	ENGL 100 YCH	TTh	8:10am-9:25am	ONLN-	Feiner,J	3.0	01/19-05/20	Χ		
33634	ENGL 100 YDH	TTh	8:10am-9:25am	ONLN-	Hern,K	3.0	01/19-05/20	Χ		
38375	ENGL 100 YFH	TTh	11:10am-12:25pm	ONLN-	Cross,M	3.0	01/19-05/20	Χ		
30298	ENGL 100 YGH	TTh	12:35pm-1:50pm	ONLN-	Cross,M	3.0	01/19-05/20	Χ		
46976	ENGL 100 YXH	TTh	9:35am-10:50am	ONLN-	Feiner,J	3.0	01/19-05/20	Χ		

#### **ENGL 104** App Eng Sk for Cult/Kababayan

ENGL 104 APPLIED ENGLISH SKILLS FOR CULTURAL PRODUCTION II (3)

(Pass/No Pass or letter grade.)

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

Designed for students who want to develop critical thinking skills in the production of a Pilipino Cultural Night (PCN) and will focus on the creation of a PCN, including producing, advertising, acting, singing, dancing, stage/technical crew, and prop/set design and construction. Rehearsal times will be arranged by the instructor. All students will be required to participate in and work collaboratively for the PCN performances at the end of the semester. Transfer credit: CSU.

40116 ENGL 104 YKH TTh 2:10pm-3:25pm ONLN-Erpelo,L 3.0 01/19-05/20 Χ Υ

#### **ENGL 105** Intensive Composition & Reading

Transferability: UC/CSU

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).

46429	ENGL 105 OLH		TBA	ONLN-	Williams,R	5.0	01/19-05/28	Χ	Υ
47415	ENGL 105 OMH		TBA	ONLN-	Kucera,L	5.0	01/19-05/28	Χ	Υ
47416	ENGL 105 ONH		TBA	ONLN-	Kucera,L	5.0	01/19-05/28	Χ	Υ
45292	ENGL 105 YAH	MWF	8:00am-9:25am	ONLN-	Sapigao,J	5.0	01/20-05/21	Χ	
45293	ENGL 105 YBH	MWF	10:10am-11:25am	ONLN-	Bell,R	5.0	01/20-05/21	Χ	
45298	ENGL 105 YCH	MWF	11:10am-12:25pm	ONLN-	Lachmay r,L	5.0	01/20-05/21	Χ	
45295	ENGL 105 YFH	MWF	12:35pm-1:50pm	ONLN-	Struss,E	5.0	01/20-05/21	Χ	
45693	ENGL 105 YLH	TTh	11:10am-1:25pm	ONLN-	Lachmay r,L	5.0	01/19-05/20	Χ	
45291	ENGL 105 YTH	MW	6:30pm-8:50pm	ONLN-	Williams,R	5.0	01/20-05/26	Χ	
47574	ENGL 105 YUH	TTh	6:00pm-8:05pm	ONLN-	Lamarre,T	5.0	01/19-05/27	Χ	

**ENGL 110** Comp. Lit. & Crit.Think.CIPHER

			Skylin	e College	Spring 2021	l So	chedule of	Class	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

## 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).

45067	ENGL 110 CI	TTh	9:35am-10:50am	ONLN-	Sapigao,J	3.0	01/19-05/20	Χ		Υ
46880	ENGL 110 M2	MWF	8:10am-9:00am	ONLN-	Belluomini,J	3.0	01/20-05/21	Χ		
44386	ENGL 110 MC	MWF	9:10am-10:00am	ONLN-	Belluomini,J	3.0	01/20-05/21	Χ		
44845	ENGL 110 OLH		TBA	ONLN-	Christensen,G	3.0	01/19-05/28	Χ	Υ	
41578	ENGL 110 OMH		TBA	ONLN-	Clark,M	3.0	01/19-05/28	Χ	Υ	
41622	ENGL 110 ONH		TBA	ONLN-	Clark,M	3.0	01/19-05/28	Χ	Υ	
46919	ENGL 110 OTH		TBA	ONLN-	Bell,R	3.0	03/15-05/28	Χ	Υ	
47401	ENGL 110 OUH		TBA	ONLN-	Walsh,J	3.0	01/19-05/28	Χ	Υ	
47402	ENGL 110 OVH		TBA	ONLN-	Belluomini,J	3.0	01/19-05/28	Χ	Υ	
47403	ENGL 110 OWH		TBA	ONLN-	Floro,N	3.0	01/19-05/28	Χ	Υ	
47404	ENGL 110 OZH		TBA	ONLN-	Floro,N	3.0	01/19-05/28	Χ	Υ	
46576	ENGL 110 PA	MWF	9:10am-10:00am	ONLN-	Floro,N	3.0	01/20-05/21	Χ		
46577	ENGL 110 PB	MWF	10:10am-11:00am	ONLN-	Ghan,C	3.0	01/20-05/21	Χ		
46578	ENGL 110 PC	TTh	11:10am-12:25pm	ONLN-	Jones,N	3.0	01/19-05/20	Χ		
46984	ENGL 110 PI	TTh	9:35am-10:50am	ONLN-	Sapigao,J	3.0	01/19-05/20	Χ		Υ
46980	ENGL 110 PK	MW	11:10am-12:25pm	ONLN-	Erpelo,L	3.0	01/20-05/19	Χ		Υ
46982	ENGL 110 PP	MWF	10:10am-11:00am	ONLN-	Lachmay r,L	3.0	01/20-05/21	Χ		Υ
46983	ENGL 110 PY	MWF	11:10am-12:00pm	ONLN-	Feiner,J	3.0	01/20-05/21	Χ		Υ
46985	ENGL 110 Y1H	MWF	10:10am-11:00am	ONLN-	Ghan,C	3.0	01/20-05/21	Χ		
46986	ENGL 110 Y2H	TTh	11:10am-12:25pm	ONLN-	Jones,N	3.0	01/19-05/20	Χ		Υ
38474	ENGL 110 Y3H	TTh	9:35am-10:50am	ONLN-	Sandel,A	3.0	01/19-05/20	Χ		
40888	ENGL 110 YAH	MWF	8:10am-9:00am	ONLN-	Ghan,C	3.0	01/20-05/21	Χ		
30313	ENGL 110 YBH	MWF	8:10am-9:00am	ONLN-	Murphy ,A	3.0	01/20-05/21	Χ		
38376	ENGL 110 YCH	MWF	11:10am-12:00pm	ONLN-	Cross,M	3.0	01/20-05/21	Χ		
40232	ENGL 110 YDH	TTh	8:10am-9:25am	ONLN-	Sandel,A	3.0	01/19-05/20	Χ		
38497	ENGL 110 YFH	MW	12:10pm-1:25pm	ONLN-	Cross,M	3.0	01/20-05/19	Χ		
39901	ENGL 110 YGH	MWF	9:10am-10:00am	ONLN-	Feiner,J	3.0	01/20-05/21	Χ		
45705	ENGL 110 YJH	TTh	12:35pm-1:50pm	ONLN-	Jones,N	3.0	01/19-05/20	Χ		Υ
44993	ENGL 110 YKH	MW	11:10am-12:25pm	ONLN-	Erpelo,L	3.0	01/20-05/19	Χ		Υ
33490	ENGL 110 YLH	TTh	8:10am-9:25am	ONLN-	Walsh,J	3.0	01/19-05/20	Χ		
37219	ENGL 110 YMH	M	6:00pm-9:00pm	ONLN-	McClung,K	3.0	01/25-05/24	Χ		
39968	ENGL 110 YNH	TTh	9:35am-10:50am	ONLN-	Sandel,A	3.0	01/19-05/20	Χ		Υ
45756	ENGL 110 YPH	MWF	10:10am-11:00am	ONLN-	Lachmay r,L	3.0	01/20-05/21	Χ		Υ
38601	ENGL 110 YXH	MWF	9:10am-10:00am	ONLN-	Floro,N	3.0	01/20-05/21	Χ		
45706	ENGL 110 YYH	MWF	11:10am-12:00pm	ONLN-	Feiner,J	3.0	01/20-05/21	Χ		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).

30319 ENGL 161 OLH TBA ONLN- Williams,R 3.0 01/19-05/28 X Y 43216 ENGL 161 YXH TTh 12:35pm-1:50pm ONLN- McClung,K 3.0 01/19-05/20 X

ENGL 162 Creative Writing II

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Transferability: UC/CSU

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ENGL 162 CREATIVE WRITING II (3)

Hours/semester: 48-54 lecture. Prerequisite: ENGL 161 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: UC; CSU.

44966 ENGL 162 OLH TBA ONLN- Williams,R 3.0 01/19-05/28 X Y 30321 ENGL 162 YXH TTh 12:35pm-1:50pm ONLN- McClung,K 3.0 01/19-05/20 X

### **ENGL 165** Advanced Composition

ENGL 165 CRITICAL THINKING AND ADVANCED COMPOSITION (3)

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

Through investigative learning in conjunction with nonfiction prose, students will explore multiple points of view on controversial issues, using critical thinking, reading and writing skills to discuss and manipulate ideas in a progression of argumentative essays more advanced than English 100. Transfer credit: UC; CSU (A3)

41303 ENGL 165 OLH TBA ONLN- Christensen,G 3.0 01/19-05/28 X 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).

44965 LIT. 101 OLH TBA ONLN- Erwert,A 3.0 01/19-05/28 X Y

## LIT. 232 Survey British Literature II

LIT. 232 SURVEY OF BRITISH LITERATURE II (3)

(Pass/No Pass or letter grade.)

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

Study of the typical works of major British writers from the 19th Century to the present. Lectures, discussions, related readings, and writing of critical papers. Transfer credit: UC; CSU (C2).

45716 LIT. 232 OLH TBA ONLN- Erwert,A 3.0 01/19-05/28 X Y

# **Environmental Science**

# **ENVS 100** Intro to Environmental Science

ENVS 100 INTRODUCTION TO ENVIRONMENTAL SCIENCE (3)

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

An interdisciplinary introduction to aspects of environmental and natural resource issues and their impact on human welfare. Exploration of causes of environmental issues in a natural sciences, social sciences, business and engineering context.

Study of sustainability and potential solutions to environmental problems. Transfer credit: UC; CSU (B2).

46464 ENVS 100 OLH TBA ONLN-Danfoura, M 3.0 01/19-05/28 Υ Χ 46463 ENVS 100 OMH TBA ONLN-3.0 01/19-05/28 Anttila C 46954 ENVS 100 PA ONLN-Anttila.C 3.0 01/19-05/28 TRA

# **ENVS 101** Environmental Science Lab

ENVS 101 Environmental Science LaboratoryApplied exercises that introduce the interdisciplinary aspects of environmental and natural resource issues and their impact on humans as well as how humans impact the natural environment. Exploration of causes of environmental issues in a natural sciences, social sciences, business and engineering context.

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

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Study of sustainability and potential solutions to environmental problems. Field trips are required. Units: 1 Degree Credit Letter Grade OnlyLab hours/semester: 48-54Prerequisites: Completion of or concurrent enrollment in, ENVS 100Coreguisites: NoneTransfer Credit: UC; CSU (CSU GE Area B3)

Wenck-Reillv.B

46866 ENVS 101 YAH 1:30pm-4:15pm ONLN-**ENVS 192 Environmental Leadership II** 

Transferability: CSU

Transferability: CSU

01/19-05/18

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1.0

ENVS 192 Environmental Leadership Seminar IICenters on challenging, action-based projects based on both global and local environmental issues, requiring students to think critically and creatively in order to tackle large, systemic, and ongoing problems and achieve measurable results in their chosen project. Units: 2 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 24-27Lab hours/semester: 24-27Homework hours/semester: 48-54Prerequisites: ENVS 191 or equivalent.Corequisites: NoneTransfer Credit: CSU

47066 ENVS 192 AZH 9:10am-10:30am -2.0 02/04-06/10 D M Dandridge, C M 10:40am-12:00pm -Dandridge, C 2.0 02/04-06/10 D

#### **ENVS 193 Environmental Leadership III**

ENVS 193 Environmental Leadership Seminar IllInterdisciplinary and project-based class that engages students in developing the specific skills needed for innovation and creation in sustainable design, engineering and enterprise implementation. Students identify critical environmental challenges, design opportunities to address them and develop business plans to share with the community. Units: 2 Degree Credit Grade Option (Letter Grade or Pass/No Pass) Lecture hours/semester: 32-36Homework hours/semester: 64-72Prerequisites: ENVS 192 or equivalent.Corequisites: NoneTransfer Credit: CSU

47067 ENVS 193 AZH Т 9:10am-10:50am SEI-Dandridge, C 20 02/04-06/10 **ENVS 492** Climate Protection ProfsnI II Transferability: CSU

Hours/semester: 48-54 lecture. Prerequisite: ENVS/ESTM 491, or equivalent.

Expansion on fundamentals of climate change concepts: science and expected impacts; mitigation and adaptation strategies; metrics for analyzing current impacts, forecasts and results from solution scenarios. Expansion of project management practices, career pathways, leadership, and career development skills, within the context of client site projects in preparation for final report and/or presentation. Also listed as ESTM 492. Transfer credit: CSU.

45445 ENVS 492 AZH TBA SEI-3.0 02/04-06/10 D Dandridge, C Transferability: CSU

#### **ENVS 695** Special Projects in ENVS

ENVS 695 INDEPENDENT STUDY IN ENVIRONMENTAL SCIENCE AND TECHNOLOGY (.5 - 3.0) (Pass/No Pass or letter grade)

Hours/semseter: 24-144 lab. 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.

46202 ENVS 695 AZH 02/04-06/10 TBA Dandridge, C 0.5 D

**Esthetics** 

**ESTI 775** Esthetics I Transferability:

47252 ESTI 775 HA MTWTh 12.0 01/19-05/28 9:00am-12:30pm 04-122 Calderon, T Π

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				Skyline	College	Spring 202	21 Sc	hedule of	Classe	es		
CRN	Sectio	n	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
				TBA	ONLN-	Calderon,T	12.0	01/19-05/28	D		Υ	
ESTI 7	776	Esth	etics II				Tran	sferability:				
								•				

47250 EST	1776 HA M1	ΓWTh 2:00pm-5:3	0pm 04-122	Molano,B	12.0	01/19-05/28	D	Υ
		TBA	ONLN-	Molano,B	12.0	01/19-05/28	D	Υ
47251 EST	I 776 HJ M1	ΓWTh 6:00pm-9:3	0pm 04-122	Mitchell,R	12.0	01/19-05/28	E	Υ
		TBA	ONLN-	Mitchell,R	12.0	01/19-05/28	Е	Υ

# Filipino

# FILI 120 Advanced Elementary Filipino

FILI 120 ADVANCED ELEMENTARY FILIPINO (5)

Hours/semester: 80-90 lecture. Prerequisite: FILI 110 or 112, or equivalent.

A continuation of FILI 110 or FILI 112, for students who can use Filipino to communicate about the "here and now" and relate a simple story in the past. Students practice and develop further communicative competence in written and spoke Filipino for use in a variety of social contexts and settings. Readings are used as the basis for classroom discussions. Cultural aspects of the Filipino-speaking communities are emphasized. The course is conducted primarily in Filipino. Transfer credit: UC; CSU (C2).

47285 FILI 120 YAH TTh 6:00pm-8:25pm ONLN- Desai,M 5.0 01/19-05/27 X

### Film

## FILM 440 Film Study and Appreciation

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).

46712	FILM 440 OLH	TBA	ONLN-	Perkins,T	3.0	01/19-05/28	Χ	Υ
47267	FILM 440 OMH	TBA	ONLN-	Perkins,T	3.0	01/19-05/28	Χ	Υ
47268	FILM 440 ONH	TBA	ONLN-	Uyehara,S	3.0	01/19-05/28	Χ	Υ

## Geography

# GEOG 100 Physical Geography

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).

44449 GEOG 100 OLH TBA ONLN-Hansell.C 3.0 01/19-05/28 Χ Υ 46715 GEOG 100 OMH TBA ONLN-Cunningham, R 3.0 01/19-05/28 Χ Υ

GEOG 101 Physical Geography Lab

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Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

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

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).

 44448 GEOG 101 OLH
 TBA
 ONLN Hansell,C
 1.0
 01/19-05/28
 X
 Y

 46716 GEOG 101 OMH
 TBA
 ONLN Gutierrez,A
 1.0
 01/19-05/28
 X
 Y

### **GEOG 106** Weather and Climate

GEOG 106 WEATHER AND CLIMATE (4)

Hours/semester: 48-54 lecture/48-54 lab. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Introduction to the study of Earth's atmosphere as a system, with an emphasis on the physical processes that change our atmosphere in the short term and throughout Earth's history. Topics include atmospheric structure and composition, energy balances, seasonal changes, atmospheric moisture, storm systems, climate and climate change. Also listed as GEOL 106. Transfer credit: CSU.

47269 GEOG 106 OLH TBA ONLN- Gutierrez,A 4.0 01/19-05/28 X Y
TBA ONLN- Gutierrez,A 4.0 01/19-05/28 X 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).

45961 GEOG 110 OLH TBA ONLN- Hansell,C 3.0 01/19-05/28 X Y

# **GEOG 150** World Regional Geography

GEOG 150 World Regional GeographyA basic survey of geographic regions of the world. The location of physical and cultural regions such as mountain ranges, climatic regions, population centers, urban-economic concentrations, and political divisions. There will be an emphasis on historical influences and future trends in the changing 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 846 or ESOL 400, or equivalent. AA/AS Degree Requirements: Area 9D1Transfer Credit: CSU (CSU GE Area D), UCC-ID: GEOG 125

44484 GEOG 150 OLH TBA ONLN- Cunningham,R 3.0 01/19-05/28 X Y

### 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).

45360 GEOL 100 OLH TBA ONLN- James,B 3.0 01/19-05/28 X Y

### **GEOL 106** Weather and Climate

### GEOL 106 WEATHER AND CLIMATE (4)

Hours/semester: 48-54 lecture/48-54 lab. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Introduction to the study of Earth's atmosphere as a system, with an emphasis on the physical processes that change our atmosphere in the short term and throughout Earth's history. Topics include atmospheric structure and composition, energy

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

			Skyline	e College	Spring 202	21 S	chedule of (	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

balances, seasonal changes, atmospheric moisture, storm systems, climate and climate change. Also listed as GEOG 106. Transfer credit: CSU.

47270 GEOL 106 OLH TBA ONLN- Gutierrez,A 4.0 01/19-05/28 X TBA ONLN- Gutierrez,A 4.0 01/19-05/28 X

### GEOL 220 Historical Geology

GEOL 220 HISTORICAL GEOLOGY (4)

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

Origin and history of the Earth and its development through geologic time. The formation of continents and ocean basins and their modifications through time. The evolution of plants and animals as seen through the fossil record. Emphasis on the geologic history of North America. Transfer credit: UC; CSU (B1, B3).

45674 GEOL 220 OMH TBA ONLN- Leclere, S 4.0 01/19-05/28 X Y
TBA ONLN- Leclere, S 4.0 01/19-05/28 X Y

### Health Science

### **HSCI 100** General Health Science

HSCI 100 GENERAL HEALTH SCIENCE (3)

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

A broad and comprehensive survey of factors that influence individual and community health. Examines the interaction between personal health choices & behaviors, social determinants of health, and environmental influences in community and personal health. Topics include chronic diseases, health disparities, mental health, drugs and addiction, stress management, sexual health, nutrition, exercise, healthcare systems and services, alternative medicine, grief and loss, and environmental health. Transfer credit: UC; CSU (E1).

44833 HSCI 100 YAH M 1:10pm-2:25pm ONLN- Evans,M 3.0 01/25-05/17 X

TBA ONLN- Evans,M 3.0 01/19-05/28 X

### **HSCI 135** Introduction to Public Health

HSCI 135 Introduction to Public HealthProvides an introduction to the discipline of Public Health. Students will gain an understanding of the basic concepts, movements, accomplishments and functions of public health. Topics include the epidemiology of infectious and chronic disease; prevention and control of diseases; social determinants of health; health equity and disparities; community organizing and health promotion; environmental health and safety; global health; and healthcare policy and management. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. Transfer Credit: CSU, UCC-ID: PHS 101

46589 HSCI 135 OLH TBA ONLN- Evans,M 3.0 01/19-05/28 X Y

## **HSCI 180** Gateway to Health Careers

HSCI 180 GATEWAY TO HEALTH CAREERS (3)

Hours/semester: 48-54 lecture.

Introduction of skills, attributes and basic knowledge required for entry into various health care professions. Includes basic assessment, CPR, and math calculations used in health care. Emphasis on providing a foundation for future health career courses. Also listed as EMC. 180. Transfer credit: CSU.

46611 HSCI 180 QPH TBA ONLN- Chen,J 3.0 02/10-05/19 X

HSCI 484 Medical Terminology Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

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### 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.

45767	HSCI 484 OLH	TBA	ONLN-	Holland, C	3.0	01/19-05/28	Χ	Υ
42150	HSCI 484 OMH	TBA	ONLN-	Hernandez,C	3.0	01/19-05/28	Χ	Υ
46042	HSCI 484 ONH	TBA	ONLN-	New land.B	3.0	01/19-05/28	Χ	Υ

### History

#### **HIST 100** History Western Civ I

HIST 100 HISTORY OF WESTERN CIVILIZATION I (3)

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

A cultural, political, and economic survey of Western history from the beginnings in the Near East to 1660. Emphasis on the intellectual, artistic, and institutional foundations of Western civilization. Transfer credit: UC; CSU (C2).

HIS	T 10	1 Histor	ry Westeri	n Civ II			Trans	ferability:	UC/CSU	
47309	HIST	100 YAH	MWF	10:10am-11:00am	ONLN-	Buckingham,G	3.0	01/20-05/21	Χ	
47310	) HIST	100 OLH		TBA	ONLN-	Greedy ,M	3.0	01/19-05/28	Χ	Υ

#### **HIST 101** History Western Civ II

HIST 101 HISTORY OF WESTERN CIVILIZATION II (3)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. Western civilization from 1660 to the present, with particular emphasis on European cultural, social, and political development in the 19th and 20th centuries. Transfer credit: UC; CSU (C2).

47311 HIST 101 OLH TBA ONLN-Wong, J 3.0 01/19-05/28 Υ Χ

#### **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).

46446 HIST 104 OLH TBA 01/19-05/28 ONLN-Wong, J Χ

#### **HIST 106 World Civilizations II**

HIST 106 WORLD CIVILIZATIONS II (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 course of world civilizations from 1500 to the present. Emphasis on the origins of global interdependence, revolutions and nationalist movements, the global economy, cultural and religious issues, technological advancements, and current social issues. Transfer credit: UC; CSU (C2, D3).

47312 HIST 106 YAH 3.0 01/20-05/19 MW 12:10pm-1:25pm ONLN-Bell R Χ

**HIST 108** Survey of American History Transferability: UC/CSU

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Transferability: UC/CSU

Transferability: UC/CSU

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HIST 108 SURVEY OF AMERICAN HISTORY (3)

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

A single semester survey that stresses major social, political, and cultural developments in the history of the United States. The course examines selected events, personalities and trends from the colonial period to the present. Transfer credit: UC; CSU (D1).

46442 HIST 108 OLH	TBA	ONLN-	Reidy,N	3.0	01/19-05/28	Χ	Υ
47313 HIST 108 OMH	TBA	ONLN-	Phipps,M	3.0	01/19-05/28	Χ	

#### **HIST 201** United States History I

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).

40049	HIST 201 OLH		TBA	ONLN-	Ulloa,J	3.0	01/19-05/28	Χ	Υ
45862	HIST 201 OMH		TBA	ONLN-	Reidy,N	3.0	01/19-05/28	Χ	Υ
47317	HIST 201 ONH		TBA	ONLN-	Wong,J	3.0	01/19-05/28	Χ	Υ
47314	HIST 201 YAH	MWF	9:10am-10:00am	ONLN-	Buckingham,G	3.0	01/20-05/21	Χ	
47315	HIST 201 YBH	MWF	8:10am-9:00am	ONLN-	Bell,R	3.0	01/20-05/21	Χ	
47316	HIST 201 YCH	MWF	11:10am-12:00pm	ONLN-	Buckingham,G	3.0	01/20-05/21	Χ	

#### **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).

43269	HIST 202 OLH		TBA	ONLN-	Ulloa,J	3.0	01/19-05/28	Χ	Υ
47318	HIST 202 OMH		TBA	ONLN-	Wong,J	3.0	03/15-05/28	Χ	Υ
47319	HIST 202 YBH	MWF	10:10am-11:00am	ONLN-	Bell.R	3.0	01/20-05/21	Χ	

#### **HIST 203** The United States Since 1945

HIST 203 THE UNITED STATES SINCE 1945 (3)

(Pass/No Pass or letter grade.)

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

U.S. History from 1945 to the present. Course focuses on the principal political, social, economic, and cultural challenges and achievements in American life. Transfer credit: UC; CSU (C2, D3).

47320 HIST 203 YAH TTh 8:10am-9:00am ONLN-Bell R 3.0 01/19-05/20 Χ Transferability: CSU

#### **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).

47321 HIST 235 OMH TRA ONI N-Ulloa.J 3.0 01/19-05/28 Χ Υ

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Transferability: UC/CSU

Transferability: UC/CSU

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CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
46445	HIST 235 OZH	TTh	10:40am-12:10pm	ONLN-	Skov gaard,J	3.0	02/02-02/11	Х			
		TTh	10:40am-12:10pm	ONLN-	Skov gaard,J	3.0	02/23-04/29	Χ			
			TBA	ONLN-	Skov gaard,J	3.0	02/02-04/30	Χ			
46989	HIST 235 PA	MWF	9:10am-10:00am	ONLN-	Skov gaard,J	3.0	01/20-05/21	Χ			
47323	HIST 235 YAH	MWF	9:10am-10:00am	ONLN-	Skov gaard, J	3.0	01/20-05/21	Χ			
47343	HIST 235 YBH	TTh	11:10am-12:25pm	ONLN-	Popal,M	3.0	01/19-05/20	Χ			Υ

#### **HIST 240** Hist.of Ethic Gr. in CA CIPHER

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: CSU

Transferability: UC/CSU

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).

40048	HIST 240 CI	TTh	11:10am-12:25pm	ONLN-	Daus - Magbual,R	3.0	01/19-05/20	Χ		Υ
43742	HIST 240 OLH		TBA	ONLN-	Ulloa,J	3.0	01/19-05/28	Χ	Υ	
46724	HIST 240 OMH		TBA	ONLN-	Reidy,N	3.0	01/19-05/28	Χ	Υ	
47063	HIST 240 ONH		TBA	ONLN-	Bolick,P	3.0	01/19-05/28	Χ	Υ	
47324	HIST 240 OOH		TBA	ONLN-	Wong,J	3.0	01/19-05/28	Χ	Υ	
47047	HIST 240 PA	TTh	11:10am-12:25pm	ONLN-	Daus - Magbual,R	3.0	01/19-05/20	Χ		Υ
46602	HIST 240 PI	TTh	11:10am-12:25pm	ONLN-	Daus - Magbual,R	3.0	01/19-05/20	Χ		Υ
47326	HIST 240 YJH	T	6:00pm-9:00pm	ONLN-	Popal,M	3.0	01/19-05/25	Χ		

#### **HIST 244 African American History**

HIST 244 AFRICAN AMERICAN HISTORY (3)

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

A history of the African-American community, beginning with an introduction to West African society and continuing through colonial times to the present. Transfer credit: UC; CSU (D1).

46978 HIST 244 OLH 01/19-05/28 ONLN-Collins.C

#### **HIST 248** Women&The American Experience

HIST 248 WOMEN AND THE AMERICAN EXPERIENCE (3)

(Pass/No Pass or letter grade.)

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

The history of women in the United States from the colonial era to the present. Topics include ways in which women have lived, worked and contributed to the social, cultural, political and economic development of the U.S. Transfer: UC; CSU (C2, D3).

46725 HIST 248 OLH TBA ONLN-3.0 01/19-05/28 Υ Χ Irish M

#### **HIST 310** California History

HIST 310 CALIFORNIA HISTORY (3)

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

The history of California from the Indian period to the present. Topics to include the social, economic, political, and cultural development of the state. Emphasis on contemporary California. Transfer credit: UC; CSU (D2a).

47335	HIST 310 OMH		TBA	ONLN-	Elia,J	3.0	01/19-05/28	Χ	Υ
47333	HIST 310 ONH		TBA	ONLN-	Sw anson,A	3.0	01/19-05/28	Χ	Υ
47327	HIST 310 YAH	TTh	11:10am-12:25pm	ONLN-	Buckingham,G	3.0	01/19-05/20	Χ	
47334	HIST 310 YCH	TTh	9:35am-10:50am	ONLN-	Buckingham.G	3.0	01/19-05/20	Χ	

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Transferability: UC/CSU

Transferability: CSU

Transferability: CSU

04/40 05/00

# HIST 335 History/Politics - Middle East

HIST 335 HISTORY AND POLITICS OF THE MIDDLE EAST (3)

(Pass/No Pass or letter grade.)

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

Examination of the historical, political, economic and social issues of the Middle East, including the Israeli-Palestinian

Conflict and U.S. foreign policy in the area. Also listed as PLSC 335. Transfer credit: UC; CSU (C2, D3).

42516 HIST 335 YAH TTh 11:10am-12:25pm ONLN- Bell,R 3.0 01/19-05/20 X

### HIST 436 Filipinos in America KABA

HIST 436 FILIPINOS IN AMERICA (3)

(Pass/No Pass or letter grade.)

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

A historical and cultural survey of Filipinos in America from early settlements in Louisiana, Hawaii and the West Coast to the present. Emphasis will be on a critical evaluation of the main social, political, economic, cultural, intellectual and historical trends that shaped the various Filipino communities in the United States. Transfer credit: UC; CSU (D3).

43113 HIST 436 AK TTh 9:35am-10:50am ONLN- Daus - Magbual,R 3.0 01/19-05/20 X Y
45407 HIST 436 PK TTh 9:35am-10:50am ONLN- Daus - Magbual,R 3.0 01/19-05/20 D Y

### Hospitality/Tourism Management

44020 LITM 404 OLLI

# HTM. 101 Intro-Hospitality/Tourism Mgmt

HTM. 101 INTRODUCTION TO HOSPITALITY AND TOURISM MANAGEMENT (3)

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

ONII NI

An exploration of career options and operations in the field of hospitality and tourism management. An overview of the trends and developments in hospitality, international tourism, global travel, and foodservice establishments, with a focus on customer service, cultural/economic trends, and the various career opportunities that exist. Transfer credit: CSU.

44932	HTM. 101 OLH		TBA	ONLN-	Krone,L	3.0	01/19-05/28	Χ	Υ
47536	HTM. 101 Q6H	TF	9:00am-10:15am	ONLN-	Vizenor,A	3.0	01/26-02/09	Χ	
		TF	9:00am-10:15am	ONLN-	Vizenor,A	3.0	02/16-03/26	Χ	
		TF	9:00am-10:15am	ONLN-	Vizenor,A	3.0	04/13-05/21	Χ	
			TBA	ONLN-	Vizenor,A	3.0	01/26-05/21	Χ	
47537	HTM. 101 Q7H	MTh	10:30am-11:45am	ONLN-	Vizenor,A	3.0	01/25-02/11	Χ	
		MTh	10:30am-11:45am	ONLN-	Vizenor,A	3.0	02/18-03/25	Χ	
		MTh	10:30am-11:45am	ONLN-	Vizenor,A	3.0	04/12-04/19	Χ	
		Th	10:30am-11:45am	ONLN-	Vizenor,A	3.0	04/22-04/22	Χ	
		MTh	10:30am-11:45am	ONLN-	Vizenor,A	3.0	04/26-05/20	Χ	
			TBA	ONLN-	Vizenor,A	3.0	01/25-05/20	Χ	
47539	HTM. 101 Q9H	MTh	12:30pm-1:45pm	ONLN-	Vizenor,A	3.0	01/25-02/11	Χ	
		MTh	12:30pm-1:45pm	ONLN-	Vizenor,A	3.0	02/18-03/25	Χ	
		MTh	12:30pm-1:45pm	ONLN-	Vizenor,A	3.0	04/12-04/19	Χ	
		Th	12:30pm-1:45pm	ONLN-	Vizenor,A	3.0	04/22-04/22	Χ	
		MTh	12:30pm-1:45pm	ONLN-	Vizenor,A	3.0	04/26-05/20	Χ	
			TBA	ONLN-	Vizenor,A	3.0	01/25-05/20	Χ	
47556	HTM. 101 QOH	MTh	9:00am-10:15am	ONLN-	Vizenor,A	3.0	01/25-02/11	Χ	
		MTh	9:00am-10:15am	ONLN-	Vizenor,A	3.0	02/18-03/25	Χ	
		MTh	9:00am-10:15am	ONLN-	Vizenor,A	3.0	04/12-04/19	Χ	
		Th	9:00am-10:15am	ONLN-	Vizenor,A	3.0	04/22-04/22	Χ	
		MTh	9:00am-10:15am	ONLN-	Vizenor,A	3.0	04/26-05/20	Χ	
			TBA	ONLN-	Vizenor,A	3.0	01/25-05/20	Χ	
47551	HTM. 101 QPH	TF	9:00am-10:15am	ONLN-	Vizenor,A	3.0	01/26-02/09	Χ	
		TF	9:00am-10:15am	ONLN-	Vizenor,A	3.0	02/16-03/26	Χ	

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			Skyline C	ollege	Spring 2021	So	hedule of	Classe	es				
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm		
		TF	9:00am-10:15am	ONLN-	Vizenor,A	3.0	04/13-05/21	Х					
			TBA	ONLN-	Vizenor,A	3.0	01/26-05/21	Χ					
47555	HTM. 101 RAH	TF	12:30pm-1:45pm	ONLN-	Vizenor,A	3.0	01/26-02/09	Χ					
		TF	12:30pm-1:45pm	ONLN-	Vizenor,A	3.0	02/16-03/26	Χ					
		TF	12:30pm-1:45pm	ONLN-	Vizenor,A	3.0	04/13-05/21	Χ					
			TBA	ONLN-	Vizenor,A	3.0	01/26-05/21	Χ					
47552	HTM. 101 RBH	MTh	10:30am-11:45am	ONLN-	Vizenor,A	3.0	01/25-02/11	Χ					
		MTh	10:30am-11:45am	ONLN-	Vizenor,A	3.0	02/18-03/25	Χ					
		MTh	10:30am-11:45am	ONLN-	Vizenor,A	3.0	04/12-04/19	Χ					
		Th	10:30am-11:45am	ONLN-	Vizenor,A	3.0	04/22-04/22	Χ					
		MTh	10:30am-11:45am	ONLN-	Vizenor,A	3.0	04/26-05/20	Χ					
			TBA	ONLN-	Vizenor,A	3.0	01/25-05/20	Χ					
47553	HTM. 101 RCH	TF	10:30am-11:45am	ONLN-	Vizenor, A	3.0	01/26-02/09	Χ					
		TF	10:30am-11:45am	ONLN-	Vizenor, A	3.0	02/16-03/26	Χ					
		TF	10:30am-11:45am	ONLN-	Vizenor, A	3.0	04/13-05/21	Х					
			TBA	ONLN-	Vizenor, A	3.0	01/26-05/21	Χ					
47557	HTM. 101 RDH	MTh	10:30am-11:45am	ONLN-	Vizenor, A	3.0	01/25-02/11	Х					
		MTh	10:30am-11:45am		Vizenor, A	3.0	02/18-03/25	Χ					
		MTh	10:30am-11:45am		Vizenor, A	3.0	04/12-04/19	Χ					
		Th	10:30am-11:45am	ONLN-	Vizenor, A	3.0	04/22-04/22	Χ					
		MTh	10:30am-11:45am		Vizenor, A	3.0	04/26-05/20	Х					
			TBA	ONLN-	Vizenor, A	3.0	01/25-05/20	Χ					
47558	HTM. 101 REH	TF	10:30am-11:45am		Vizenor,A	3.0	01/26-02/09	Х					
		TF	10:30am-11:45am	ONLN-	Vizenor, A	3.0	02/16-03/26	Χ					
		TF	10:30am-11:45am		Vizenor,A	3.0	04/13-05/21	X					
			TBA	ONLN-	Vizenor,A	3.0	01/26-05/21	X					
47540	HTM. 101 RFH	TF	12:30pm-1:45pm	ONLN-	Vizenor,A	3.0	01/26-02/09	X					
		TF	12:30pm-1:45pm	ONLN-	Vizenor,A	3.0	02/16-03/26	X					
		TF	12:30pm-1:45pm	ONLN-	Vizenor,A	3.0	04/13-05/21	X					
			TBA	ONLN-	Vizenor,A	3.0	01/26-05/21	X					
47554	HTM. 101 RGH	MTh	12:30pm-1:45pm	ONLN-	Vizenor,A	3.0	01/25-02/11	Х					
71004	TITWI. TOT INOTI	MTh	12:30pm-1:45pm	ONLN-	Vizenor,A Vizenor,A	3.0	02/18-03/25	X					
		MTh	12:30pm-1:45pm	ONLN-	Vizenor,A	3.0	04/12-04/19	X					
		Th	12:30pm-1:45pm	ONLN-	Vizenor,A Vizenor,A	3.0	04/12-04/19	X					
		in MTh	12:30pm-1:45pm	ONLN-	,	3.0		X					
		IVI I II			Vizenor,A		04/26-05/20						
			TBA	ONLN-	Vizenor,A	3.0	01/25-05/20	Χ					

# HTM. 124 Excellence in Guest Service

HTM. 124 EXCELLENCE IN GUEST SERVICE (.5)

Hours/semester: 8-9 lecture.

In this short course students will prepare to take the Certified Guest Service Professional (GSP) exam awarded through the American Hotel and Lodging Association. Focus on quality customer service: what it is and how to deliver it in a hospitality business, benefits of high quality customer service, skills to engage the guest, effective strategies for handling dissatisfied customers, and service recovery techniques. Transfer credit: CSU.

47519	HTM. 124 RLH	MTh	10:00am-11:10am	ONLN-	Vizenor,A	0.5	03/08-03/25	Χ
47530	HTM. 124 ROH	MTh	11:55am-1:05pm	ONLN-	Vizenor,A	0.5	03/08-03/25	Χ

# HTM. 125 Restaurant/Banquet Operations

HTM. 125 RESTAURANT AND BANQUET OPERATIONS (1)

(Pass/No Pass or letter grade.) Hours/semester: 16-18 lecture.

Preparation for entry-level positions in restaurant and hospitality banquet operations. Course covers front of the house

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Transferability: CSU

Transferability:

Skyline C		e College	llege Spring 2021		chedule of (	es	S				
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service for all types of foodservice operations, such as Banquet Server and Restaurant Server. The course includes preparation to take the ServSafe Responsible Alcohol Certification and the Food Handler Certification Exam.

47494 HTM, 125 AEH

TBA

ONLN-McCarthy.S

01/20-02/03

HTM. 230 **Hotel and Resort Management**  Transferability: CSU

HTM. 230 HOTEL AND RESORT MANAGEMENT (3)

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

An introduction to the operational systems/departments and components of a hotel-resort facility, which includes front office, housekeeping, food and beverage, sales and marketing, accounting, property maintenance, human resources management, and information systems. Transfer credit: CSU.

47493 HTM, 230 AEH

TBA

ONLN-

Salceda, L

01/06-02/03

Χ

Interdisciplinary Studies

**IDST 105** Honors Research Seminar Transferability: CSU

47308 IDST 105 AA

3:00pm-5:15pm 01-1304

Sapigao, J

2.0

02/10-05/19

D

International Business

**IBUS 200** Intro to International Bus.

Transferability: CSU

IBUS 200 Introduction to International BusinessAn introduction to international business strategy and management. Topics includes international trade theory and how companies develop competitive advantage in international markets, production and financial management, and risk management. Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. Transfer Credit: CSU

46889 IBUS 200 OLH

TBA

ONI N-Lewis A 3.0

04/05-05/28

Χ

Journalism

#### **JOUR 110** Mass Media & Society

Transferability: UC/CSU

JOUR 110 MASS MEDIA AND SOCIETY (3)

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

A general-interest survey course that provides a historical and theoretical perspective through which to assess the impact the mass media - newspapers, magazines, the Internet, radio, television, film, adverting, and public relations - have had on society. Students will learn about the rights and responsibilities of the media, as well as the way in which economic, ethical and legal concerns influence media decisions. The course trains students to become discerning media consumers in this information-saturated age. Transfer credit: UC; CSU (D3).

46897 JOUR 110 OLH

ONLN-

Kaplan-Biegel, N

3.0 01/19-05/28 Χ

37124 JOUR 110 YAH

MWF

9:10am-10:00am ONLN-

Kaplan-Biegel, N

3.0 01/20-05/21 Χ

**JOUR 120** Writing & Reporting for Media Transferability: UC/CSU

JOUR 120 WRITING AND REPORTING FOR THE MEDIA (3)

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

Fundamentals of news writing and reporting, including organization of basic news stories, lead writing, development of sources, interviewing, news judgment, copy editing, and legal/ethical issues. Designed for students interested in a career in journalism or mass communications, as well as those seeking better writing skills. Transfer credit: UC; CSU.

35416 JOUR 120 YXH

MWF

10:10am-11:00am ONLN-

Kaplan-Biegel, N

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3.0

01/20-05/21

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#### **JOUR 121** AdvWriting&Reporting for Media

Transferability: CSU

JOUR 121 ADVANCED WRITING AND REPORTING FOR THE MEDIA (3)

Hours/semester: 48-54 lecture. Prerequisite: JOUR 120 or equivalent.

Focus on advanced reporting skills and convergence journalism, including conveying stories through more than text. Students enhance their reporting and news writing by supplementing text with audio, photos, and video; creating interactive graphics; beat blogging; utilizing social media, and cultivating data journalism skills. Designed to prepare students for the converging worlds of print, broadcast and online journalism. Transfer credit: UC; CSU.

41476 JOUR 121 YXH MWF 10:10am-11:00am ONLN-01/20-05/21 Kaplan-Biegel, N Χ

#### **JOUR 320 Beginning Newspaper Staff**

Transferability:

JOUR 320 BEGINNING NEWSPAPER STAFF (3)

Hours/semester: 48-54 lecture/48-54 lab by arrangement. Prerequisite: Eligibility for ENGL 846 or ESOL 400, or equivalent. Focus on the production of the student news publications, including the print newspaper, The Skyline View, its online version, The Skyline View.com, and all other media platforms through which content is expressed. Students concentrate their work in one of the following: report, write and edit articles for the print and online versions of The Skyline View; take and edit photographs; research for and create informational graphics; develop multimedia stories; design and layout pages of the print newspaper, including in-house advertising; post to and maintain social media sites. Ethical and legal issues are also covered. Transfer: CSU.

44444 JOUR 320 YXH 3.0 01/20-05/21 12:10pm-1:00pm ONLN-Kaplan-Biegel, N Χ

#### **JOUR 330** Intermediate Newspaper Staff

Transferability:

JOUR 330 INTERMEDIATE NEWSPAPER STAFF (3)

Hours/semester: 48-54 lecture/48-54 lab by arrangement. Prerequisite: JOUR 320 or equivalent.

Focus on the production of the student news publications, including the print newspaper, The Skyline View, its online version, The Skyline View.com, and all other media platforms through which content is expressed. Students take a leadership or management role on the paper, while they also concentrate their work in one of the following: report, write and edit articles for the print and online versions of The Skyline View; take and edit photographs; research for and create informational graphics; develop multimedia stories; design and layout pages of the print newspaper, including in-house advertising; post to and maintain social media sites. Ethical and legal issues are also covered. Transfer: CSU.

44445 JOUR 330 YXH 12:10pm-1:00pm ONLN-Kaplan-Biegel.N 01/20-05/21

#### **JOUR 340** Intermed. Adv. Newspaper Staff

Transferability: CSU

JOUR 340 INTERMEDIATE ADVANCED NEWSPAPER STAFF (3)

Hours/semester: 48-54 lecture/48-54 lab by arrangement. Prerequisite: JOUR 330 or equivalent.

Focus on the production of the student news publications, including the print newspaper, The Skyline View, its online version, The Skyline View.com, and all other media platforms through which content is expressed. Students take a training and leadership or management role on the paper, while they also concentrate their work in one of the following: report, write and edit articles for the print and online versions of The Skyline View; take and edit photographs; research for and create informational graphics; develop multimedia stories; design and layout pages of the print newspaper, including in-house advertising; post to and maintain social media sites. Ethical and legal issues are also covered. Transfer credit: CSU.

44454 JOUR 340 YXH MWF 12:10pm-1:00pm ONLN-Kaplan-Biegel, N 3.0 01/20-05/21 **JOUR 350** 

# **Advanced Newspaper Staff**

Transferability: CSU

JOUR 350 ADVANCED NEWSPAPER STAFF (3)

Hours/semester: 48-54 lecture/48-54 lab by arrangement. Prerequisite: JOUR 340 or equivalent.

Focus on the production of the student news publications, including the print newspaper, The Skyline View, its online version, The Skyline View.com, and all other media platforms through which content is expressed. Students take a training and leadership or management role on the paper. They also do advanced reporting for the paper in one of the following areas: investigative and in-depth stories, public affairs reporting; or data-driven reporting. Students also coordinate one special add-

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	Skyline College		Spring 202	1 S	chedule of (	es					
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

on section for the newspaper. Transfer credit: CSU.

44836 JOUR 350 YXH MWF 12:10pm-1:00pm ONLN- Kaplan-Biegel,N 3.0 01/20-05/21 X

JOUR 695 Independent Study - Journalism Transferability: CSU

Minimum of 24 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 - Ilaboratory, 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.

44971 JOUR 695 OLH TBA ONLN- Kaplan-Biegel, N 0.5- 3.0 01/19-05/21 X

## 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

41788 ADAP 358 AA TTh 12:45pm-2:00pm ONLN- Marquez,R 1.0 01/19-05/20 D
TTh 12:45pm-2:00pm ONLN- Marquez,R 1.0 01/19-05/20 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 358AWAS Degree Requirements: Area 7; Area 9E2Transfer Credit: CSU (CSU GE Area E2), UC

41790 ADAP 359 AV TBA ONLN- Marquez,R 0.5- 1.0 01/19-05/20 D
TBA ONLN- Marquez,R 0.5- 1.0 01/19-05/20 D

### DANC 100 Dance Appreciation

DANC 100 Dance AppreciationAn overview of dance history, beginning with classical era folk and ethnic dance, this course will survey the development of Modern, Ballet, Jazz and other dance forms. Focusing largely on the 20th Century, students will read, write and watch videos to form an overview of the history of dance and the historical events that influenced the major choreographers of the 20th Century. 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: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. AA/AS Degree Requirements: Area 9C1Transfer Credit: CSU (CSU GE Area C1), UC (IGETC Area 3A)

44281 DANC 100 OLH TBA ONLN- Steele, A 3.0 01/19-05/28 X Y

TBA ONLN- Steele, A 3.0 01/19-05/28 X Y

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Transferability: CSU

Transferability: CSU

			Skyline	College	Spring 202	l So	chedule of (	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
44663	DANC 100 OMH		TBA	ONLN-	Steele,A	3.0	01/19-05/28	Х	Υ		
			TBA	ONLN-	Steele,A	3.0	01/19-05/28	Χ	Υ		
45907	DANC 100 ONH		TBA	ONLN-	Steele,A	3.0	01/19-05/28	Χ	Υ		
			TBA	ONLN-	Steele,A	3.0	01/19-05/28	Χ	Υ		

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

### 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)

46743 DANC 102 OLH	TBA	ONLN-	Steele,A	3.0	01/19-05/28	Χ	Υ
	TRA	ONI N-	Steele A	3.0	01/19-05/28	Χ	Υ

### DANC 350.1 Cardio Dance I

DANC 350.1 CARDIO DANCE I (.5 or 1 or 1.5 or 2)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27, 48-54, 72-81 or 96-108 lab.

Steps, stretches and toning movements from many dance sources, folk, jazz, ballet, modern, rock, etc., that are choreographed to various rhythms designed to develop

cardiovascular efficiency at a beginning level. Transfer credit: UC; CSU (E2).

47235 DANC 350.1 OLH	TBA	ONLN-	Steele,A	1.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Steele,A	1.0	01/19-05/28	Χ	Υ

### DANC 350.2 Cardio Dance II

DANC 350.2 CARDIO DANCE II (.5 or 1 or 1.5 or 2)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27, 48-54, 72-81 or 96-108 lab.

 $Steps, stretches\ and\ toning\ movements\ from\ many\ dance\ sources, folk, jazz,\ ballet,\ modern,\ rock,\ etc.,\ that\ are\ choreographed\ to\ various\ rhythms\ designed\ to\ develop$ 

cardiovascular efficiency at an intermediate level. Transfer credit: UC; CSU (E2).

47236 DANC 350.2 OLH	TBA	ONLN-	Steele,A	1	1.0	01/19-05/28	Х	Υ
	TBA	ONLN-	Steele,A	1	1.0	01/19-05/28	Χ	Υ

# DANC 400.1 Dance Performance & Prod I

DANC 400.1 DANCE PERFORMANCE & PRODUCTION I (.5 or 1 or 1.5 or 2)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27, 48-54, 72-81 or 96-108 lab.

Beginning level theory and practice in dance composition, evaluation and program production. Students will become familiar with all types of choreography principles and stage production. Includes emphasis on a variety of dance forms from traditional Western European to ethnic. Rehearsal times will be arranged with the instructor. NOTE: Students wishing to fulfill the requirement for the Dance Major should enroll in 2 units. Transfer credit: UC; CSU (E2).

47614 DANC 400.1 QAH	MTThF	12:00pm-1:15pm	ONLN-	Vizenor,A	2.0	03/15-04/20	Χ
	MTThF	12:00pm-1:15pm	ONLN-	Vizenor,A	2.0	03/15-04/20	Χ
	Th	12:00pm-1:15pm	ONLN-	Vizenor,A	2.0	04/22-04/22	Χ
	Th	12:00pm-1:15pm	ONLN-	Vizenor,A	2.0	04/22-04/22	Χ
	MTThF	12:00pm-1:15pm	ONLN-	Vizenor,A	2.0	04/23-05/27	Χ
	MTThF	12:00pm-1:15pm	ONLN-	Vizenor,A	2.0	04/23-05/27	Χ
		TBA	ONLN-	Vizenor.A	2.0	03/15-05/27	X

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			Skyline	College	Spring 202	21 Sc	hedule of (	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
			TBA	ONLN-	Vizenor,A	2.0	03/15-05/27	Х			

### DANC 410.1 Dance - Musical Theater Prod I

Transferability: UC/CSU

DANC 410.1 DANCE FOR THE MUSICAL THEATER PRODUCTION I (2)

(Pass/No Pass or letter grade.)

Hours/semester: 32-36 lecture/16-18 lab/16-18 hours by arrangement.

Beginning level theory and practice in dance composition, performance and program production, designed to prepare students to perform in a musical theater production.

Activities include learning dance technique and choreography that will be utilized in performance. Lecture subjects cover the historical context of the libretto,

costuming and choreography specific to the production. Transfer credit: UC; CSU (E2).

44282 DANC 410.1 YAH	TTh	2:15pm-3:45pm	ONLN-	Ferguson,G	2.0	01/19-04/29	Χ
	TTh	2:15pm-3:45pm	ONLN-	Ferguson,G	2.0	01/19-04/29	Χ
	Th	3:55pm-5:00pm	ONLN-	Ferguson,G	2.0	01/21-04/29	Χ
	Th	3:55pm-5:00pm	ONLN-	Ferguson, G	2.0	01/21-04/29	Χ
	Th	TBA	-	Ferguson, G	2.0	01/21-04/29	Χ
	Th	TBA	-	Ferguson.G	2.0	01/21-04/29	Χ

### DANC 410.2 Dance-Musical Theater Prod II

Transferability: UC/CSU

Transferability: CSU

DANC 410.2 DANCE FOR THE MUSICAL THEATER PRODUCTION II (2)

(Pass/No Pass or letter grade.)

Hours/semester: 32-36 lecture/16-18 lab/16-18 hours by arrangement.

Intermediate level theory and practice in dance composition, performance and program production, designed to prepare students to perform in a musical theater

production. Activities include learning dance technique and choreography that will be utilized in performance. Lecture subjects cover the historical context of the

libretto, costuming and choreography specific to the production. Transfer credit: UC; CSU (E2).

44284	DANC 410.2 YAH	TTh	2:15pm-3:45pm	ONLN-	Ferguson,G	2.0	01/19-04/29	D
		TTh	2:15pm-3:45pm	ONLN-	Ferguson,G	2.0	01/19-04/29	D
		Th	3:55pm-5:00pm	ONLN-	Ferguson,G	2.0	01/21-04/29	D
		Th	3:55pm-5:00pm	ONLN-	Ferguson,G	2.0	01/21-04/29	D

# 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).

45450	FITN 106 YAH	TBA	03-SF2	Corsiglia,K	2.0	01/19-05/21	D
		TBA	03-SF2	Corsiglia,K	2.0	01/19-05/21	D
40086	FITN 106 YBH	TBA	03-3200	Mauricio,E	2.0	01/19-05/21	D
		TBA	03-3200	Mauricio,E	2.0	01/19-05/21	D
40865	FITN 106 YCH	TBA	03-3106	Haddon,J	2.0	01/19-05/21	D
		TBA	03-3106	Haddon,J	2.0	01/19-05/21	D
47237	FITN 106 YDH	TBA	03-SF1	Saucedo,G	2.0	01/19-05/21	D
		TBA	03-SF1	Saucedo,G	2.0	01/19-05/21	D
46219	FITN 106 YEH	TBA	03-3200	Piergrossi,J	2.0	01/19-05/21	D
		TBA	03-3200	Piergrossi,J	2.0	01/19-05/21	D
40398	FITN 106 YFH	TBA	03-3200	Watters,C	2.0	01/19-05/21	E
		TBA	03-3200	Watters,C	2.0	01/19-05/21	Ε

### FITN 107 Intercollegiate Fitness

			Skylin	e College	Spring 2021	So	chedule of	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

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.

43233 FITN 107 YSH TBA 03-BBF 01/19-03/26 Nomicos.D 1.0 D TRA 03-BBF 1 0 01/19-03/26 ח Nomicos, D

#### FITN 112.1 **Cross Training I**

FITN 112.1 CROSS TRAINING I (.5 or 1)

(Pass/No Pass or letter grade.) Hours/semester: 24-27 or 48-54 lab.

A beginning level course designed to incorporate strength training and fitness concepts for overall body conditioning using a variety of fitness activities. Course may

include Spinning, weight training or resistance exercises, yoga, Pilates, hiking, running, and/or fitness walking. Students will improve fitness levels, increase

strength and flexibility, and lose body fat while participating in a variety of fitness activities. Transfer credit: UC; CSU (E2).

44131 FITN 112 1 YAH MWF 4:10pm-5:00pm 03-3102 Nomicos.D 1.0 01/20-05/21 D MWF 4:10pm-5:00pm 03-3102 Nomicos.D 1.0 01/20-05/21 ח

#### FITN 112.2 Cross Training II

FITN 112.2 CROSS TRAINING II (.5 or 1)

(Pass/No Pass or letter grade.) Hours/semester: 24-27 or 48-54 lab.

An intermediate level course designed to incorporate strength training and fitness concepts for overall body conditioning using a variety of fitness activities. Students will improve fitness levels, increase strength and flexibility, and lose body fat while participating in a variety of fitness activities. Transfer credit: UC; CSU (E2).

44132 FITN 112.2 YAH 01/20-05/21 D **MWF** 4:10pm-5:00pm 03-3102 Nomicos.D 1.0 MWF 4:10pm-5:00pm 03-3102 Nomicos,D 1.0 01/20-05/21

#### FITN 112.3 Cross Training III

FITN 112.3 CROSS TRAINING III (.5 or 1)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 or 48-54 lab.

An advanced intermediate level course designed to incorporate strength training and fitness concepts for overall body conditioning using a variety of fitness

activities. Students will improve fitness levels, increase strength and flexibility, and lose body fat while participating in a variety of fitness activities. Transfer credit: UC; CSU (E2).

44670 FITN 112.3 YAH MWF 01/20-05/21 D 4:10pm-5:00pm 03-3102 Nomicos.D 1.0 MWF 4:10pm-5:00pm 03-3102 1.0 01/20-05/21 D Nomicos.D

#### **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.

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Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

			Skyline	e College	Spring 202	1 S	chedule of	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

Transfer credit: UC; CSU (E2).

47238 FITN 116.1 OLH	TBA	ONLN-	Saucedo,G	1.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Saucedo,G	1.0	01/19-05/28	Χ	Υ
47240 FITN 116.1 OMH	TBA	ONLN-	Saucedo,G	1.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Saucedo.G	1.0	01/19-05/28	Χ	Υ

### 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).

472	39 FITN 116.2 OLH	TBA	ONLN-	Saucedo,G	1.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Saucedo, G	1.0	01/19-05/28	Χ	Υ
472	11 FITN 116.2 OMH	TBA	ONLN-	Saucedo, G	1.0	01/19-05/28	Χ	Υ
		TRA	ONI N-	Saucedo G	1.0	01/19-05/28	Υ	V

## FITN 199.1 Interactive Cardio Fitness I

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).

44147 FITN 199.1 OLH	TBA	ONLN-	Corsiglia,K	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Corsiglia,K	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Corsiglia,K	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Corsiglia,K	2.0	01/19-05/28	Χ	Υ
46717 FITN 199.1 OMH	TBA	ONLN-	Corsiglia,K	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Corsiglia,K	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Corsiglia,K	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Corsiglia,K	2.0	01/19-05/28	Χ	Υ
47242 FITN 199.1 ONH	TBA	ONLN-	Saucedo,G	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Saucedo,G	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Saucedo,G	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Saucedo,G	2.0	01/19-05/28	Χ	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.

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Transferability: UC/CSU

Transferability: UC/CSU

			Skylin	e College	Spring 2021	So	chedule of	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

Transfer credit: UC; CSU (E2).

44148 FITN 199.2 OLH	TBA	ONLN-	Corsiglia,K	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Corsiglia,K	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Corsiglia,K	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Corsiglia,K	2.0	01/19-05/28	Χ	Υ
47243 FITN 199.2 OMH	TBA	ONLN-	Harris,E	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Harris,E	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Harris,E	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Harris,E	2.0	01/19-05/28	Χ	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).

44150 FITN 201.1 OLH		TBA	ONLN-	Harris,E	1.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Harris,E	1.0	01/19-05/28	Χ	Υ
44161 FITN 201.1 YBH	MW	6:10pm-7:25pm	03-3102	Diaz,S	1.0	01/20-05/26	Е	
	MW	6:10pm-7:25pm	03-3102	Diaz,S	1.0	01/20-05/26	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).

44153 FITN 201.2 OLH		TBA	ONLN-	Harris,E	1	1.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Harris,E	1	1.0	01/19-05/28	Χ	Υ
44162 FITN 201.2 YBH	MW	6:10pm-7:25pm	03-3102	Diaz,S	1	1.0	01/20-05/26	Ε	
	MW	6:10pm-7:25pm	03-3102	Diaz,S	1	1.0	01/20-05/26	Ε	

# FITN 201.3 Weight Training III

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).

44163 FITN 201.3 YBH MW 6:10pm-7:25pm 03-3102 Diaz,S 1.0 01/20-05/26 E MW 6:10pm-7:25pm 03-3102 Diaz,S 1.0 01/20-05/26 E

# FITN 219.1 Core Fitness Training I

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

			Skylin	e College	Spring 2021	S	chedule of	Class	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

FITN 219.1 CORE FITNESS TRAINING I (.5 or 1 or 1.5 or 2)

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

Designed to provide core strengthening, stretching and aerobic exercise with focus on spine stabilization postures and proper knee alignment at a beginning level to

improve athletic performance, activities of daily living, and injury prevention. Transfer credit: UC; CSU (E2).

47244 FITN 219.1 OLH TBA ONLN- Steele,A 1.0 01/19-05/28 X Y
TBA ONLN- Steele,A 1.0 01/19-05/28 X Y

### FITN 219.2 Core Fitness Training II

FITN 219.2 CORE FITNESS TRAINING II (.5 or 1 or 1.5 or 2)

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

Designed to provide core strengthening, stretching and aerobic exercise with focus on spine stabilization postures and proper knee alignment at an intermediate level

to improve athletic performance, activities of daily living, and injury prevention. Transfer credit: UC; CSU (E2).

47245 FITN 219.2 OLH TBA ONLN- Steele, A 1.0 01/19-05/28 X Y
TBA ONLN- Steele, A 1.0 01/19-05/28 X Y

### 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).

47246	FITN 304.1 OLH	TBA	ONLN-	Nomicos,D	1.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Nomicos,D	1.0	01/19-05/28	Χ	Υ
47253	FITN 304.1 OMH	TBA	ONLN-	Fosberg,J	1.0	01/19-05/28	Χ	Υ
		TBA	ONLN-	Fosberg,J	1.0	01/19-05/28	Χ	Υ
47248	FITN 304.1 ONH	TBA	ONLN-	Saucedo,G	1.0	01/19-05/28	Χ	Υ
		TRΔ	ONI Na	Saucedo G	1.0	01/19-05/28	Y	Υ

# 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).

47247 FITN 304.2 OLF	H TBA	ONLN-	Nomicos,D	1.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Nomicos,D	1.0	01/19-05/28	Χ	Υ
47254 FITN 304.2 OM	H TBA	ONLN-	Fosberg,J	1.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Fosberg,J	1.0	01/19-05/28	Χ	Υ
47249 FITN 304.2 ON	H TBA	ONLN-	Saucedo,G	1.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Saucedo, G	1.0	01/19-05/28	Χ	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.

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

	Skyline College		e College	Spring 2021	l S	Schedule of Classes					
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

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).

47255 FITN 332.1 OLH TBA ONLN- Watters,C 1.0 01/19-05/28 X Y
TBA ONLN- Watters,C 1.0 01/19-05/28 X Y

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).

47256 FITN 332.2 OLH TBA ONLN- Watters,C 1.0 01/19-05/28 X Y
TBA ONLN- Watters,C 1.0 01/19-05/28 X Y

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).

47257 FITN 332.3 OLH TBA ONLN- Watters, C 1.0 01/19-05/28 X Y
TBA ONLN- Watters. C 1.0 01/19-05/28 X Y

FITN 334.1 Yoga I

FITN 334.1 YOGA I (.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).

47258	334.1 OLH		TBA	ONLN-	Steele,A	1.0	01/19-05/28	Χ	Υ
			TBA	ONLN-	Steele,A	1.0	01/19-05/28	Χ	Υ
4419	5 FITN 334.1 YBH	TTh	2:10pm-3:25pm	03-3106	Cho,D	1.0	01/19-05/20	D	
		TTh	2:10pm-3:25pm	03-3106	Cho,D	1.0	01/19-05/20	D	
44196	FITN 334.1 YCH	TTh	6:10pm-7:25pm	03-3201	Cho,D	1.0	01/19-05/27	E	
		TTh	6:10pm-7:25pm	03-3201	Cho,D	1.0	01/19-05/27	E	

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).

47259 FITN 334.2 OLH TBA - Steele, A 1.0 01/19-05/28 X Y
TBA - Steele, A 1.0 01/19-05/28 X Y

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

			Skyline C	ollege	Spring 202	1 Sc	chedule of	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
44200	FITN 334.2 YBH	TTh	2:10pm-3:25pm	03-3106	Cho,D	1.0	01/19-05/20	D			
		TTh	2:10pm-3:25pm	03-3106	Cho,D	1.0	01/19-05/20	D			
44202	FITN 334.2 YCH	TTh	6:10pm-7:25pm	03-3201	Cho,D	1.0	01/19-05/27	Ε			
		TTh	6:10pm-7:25pm	03-3201	Cho,D	1.0	01/19-05/27	Ε			

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

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).

44204 FITN 334.3 YBH TTh 2:10pm-3:25pm 03-3106 Cho,D 1.0 01/19-05/20 D
TTh 2:10pm-3:25pm 03-3106 Cho,D 1.0 01/19-05/20 D

FITN 400.1 Fitness Academy I

FITN 400.1 FITNESS ACADEMY I (1 or 2 or 3)

(Pass/No Pass or letter grade) Hours/semester: 48-162 lab.

Various fitness activities designed to raise students' individual fitness levels. After assessment of the students' fitness levels through completion of division fitness tests, personal exercise regimens will be prepared for each student. Students must meet with the instructor for orientation. Transfer Credit: UC; CSU (E2).

44217 FITN 400.1 OLH TBA ONLN- Watters, C 1.0- 3.0 01/19-05/21 D Y
TBA ONLN- Watters, C 1.0- 3.0 01/19-05/21 D Y

FITN 400.2 Fitness Academy II

FITN 400.2 FITNESS ACADEMY II (1 or 2 or 3)

(Pass/No Pass or letter grade) Hours/semester: 48-162 lab.

Building on concepts learned in FITN 400.1, students will participate in various fitness activities designed to raise their individual fitness levels. After assessment

of the students' fitness levels through completion of division fitness tests, intermediate level personal exercise regimens will be prepared for each student. Students

must meet with the instructor for orientation. Transfer Credit: UC; CSU (E2).

44218 FITN 400.2 OLH TBA ONLN- Watters,C 1.0- 3.0 01/19-05/21 D Y
TBA ONLN- Watters.C 1.0- 3.0 01/19-05/21 D Y

INDV 121.1 Badminton I

INDV 121.1 BADMINTON I (.5 or 1)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 or 48-54 lab hours.

Rules and beginning strategies of badminton; instruction and practice in fundamentals of grip, strokes, footwork, and court coverage, drills and competition,

tournaments in singles and doubles. Transfer Credit: UC; CSU (E2).

44227 INDV 121.1 YAH MWF 12:10pm-1:00pm ONLN- Watters, C 1.0 01/19-05/21 D MWF 12:10pm-1:00pm ONLN- Watters, C 1.0 01/19-05/21 D

INDV 121.2 Badminton II Transferability: UC/CSU

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

INDV 121.2 BADMINTON II (.5 or 1)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 or 48-54 lab hours.

Rules and strategies of intermediate badminton; instruction and further practice in grips, strokes, footwork, and court

coverage, drills and competition, tournaments

in singles and doubles. Transfer Credit: UC; CSU (E2).

44228 INDV 121.2 YAH MWF 12:10pm-1:00pm 03-3200 Watters,C 1.0 01/19-05/21 D

MWF 12:10pm-1:00pm 03-3200 Watters,C 1.0 01/19-05/21 D

INDV 121.4 Badminton IV Transferability: UC/CSU

INDV 121.4 BADMINTON IV (.5 or 1)

(Pass/No Pass or letter grade.)

Hours/semester: 24-54 lab hours.

Advanced instruction with an emphasis on strategy, footwork, doubles team work, and singles game. Tournament play in

singles and doubles. Transfer Credit: UC; CSU

(E2).

44230 INDV 121.4 YAH MWF 12:00pm-1:00pm 03-3200 Watters,C 1.0 01/19-05/21 D

MWF 12:00pm-1:00pm 03-3200 Watters,C 1.0 01/19-05/21 D

INDV 160.1 Golf I Transferability: UC/CSU

INDV 160.1 GOLF I (.5 or 1)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 or 48-54 lab hours.

Techniques, rules, etiquette, and strategy for beginning golf instruction. Practical experience associated with grip, stance,

swings relative to iron and wood shots at

a beginning level. Transfer credit: UC; CSU (E2).

47261 INDV 160.1 OLH TBA ONLN- Fosberg,J 1.0 01/19-05/28 X Y
TBA ONLN- Fosberg,J 1.0 01/19-05/28 X Y

INDV 160.2 Golf II Transferability: UC/CSU

INDV 160.2 GOLF II (.5 or 1)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 or 48-54 lab hours.

Technique, rules, etiquette, and strategy for intermediate golf instruction. Practical experience associated with grip, stance,

swings relative to iron and wood shots

at an intermediate level. Transfer credit: UC; CSU (E2).

47262 INDV 160.2 OLH TBA ONLN- Fosberg,J 1.0 01/19-05/28 X Y
TBA ONLN- Fosberg,J 1.0 01/19-05/28 X Y

INDV 160.3 Golf III Transferability: UC/CSU

INDV 160.3 GOLF III (.5 or 1)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 or 48-54 lab hours.

Technique, rules, etiquette, and strategy for advanced intermediate golf instruction. Practical experience associated with grip,

stance, swings relative to iron and

wood shots at an advanced intermediate level. Transfer credit: UC; CSU (E2).

47263 INDV 160.3 OLH TBA ONLN- Fosberg,J 1.0 01/19-05/28 X Y
TBA ONLN- Fosberg,J 1.0 01/19-05/28 X Y

INDV 160.4 Golf IV Transferability: UC/CSU

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

INDV 160.4 GOLF IV (.5 or 1)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 or 48-54 lab hours.

Technique, rules, etiquette, and strategy for advanced golf instruction. Practical experience associated with grip, stance,

swings relative to iron and wood shots at

an advanced level. Transfer credit: UC; CSU (E2).

47264 INDV 160.4 OLH TBA ONLN- Fosberg,J 1.0 01/19-05/28 X Y
TBA ONLN- Fosbera.J 1.0 01/19-05/28 X Y

### KINE 100 Introduction to Kinesiology

KINE 100 INTRODUCTION TO KINESIOLOGY (3)

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

Exploration of the broad spectrum of kinesiology as an academic discipline, fundamental concepts and meaning of movement/physical activity, diversity of humans as moving beings, professional/career options, current/social issues, personal characteristics/ professional responsibilities. NOTE: This course is not activity-based and is not applicable to the specific area requirement in Physical Education for the Associate Degree. Transfer credit: CSU.

Transferability: CSU

Transferability: UC/CSU

Transferability: CSU

Transferability: UC/CSU

 47265
 KINE 100 OLH
 TBA
 ONLN Corsiglia,K
 3.0
 01/19-05/28
 X
 Y

 47266
 KINE 100 OMH
 TBA
 ONLN Corsiglia,K
 3.0
 01/19-05/28
 X
 Y

# KINE 510 Sport, Movement and Film

KINE 510 SPORT, MOVEMENT AND FILM (3)

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

Examination of how the cultural, political, psychological and historical dimensions of sport and other forms of movement are portrayed in feature films and documentaries. Representations of identity, power, performance, social justice, and the body are also analyzed. This course is not activity-based and is not applicable to the specific area requirement in Physical Education for the Associate Degree. Transfer credit: UC; CSU (D, E1).

45527 KINE 510 OLH TBA ONLN- Piergrossi,J 3.0 01/19-05/28 X Y

# KINE 695 Independent Study-Kinesiology

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.

45479 KINE 695 OLH TBA ONLN- Morello Jr,J 0.5- 3.0 01/19-05/21 X Y

# TEAM 111.1 Basketball I

TEAM 111.1 BASKETBALL I (.5 or 1)

(Pass/No Pass or letter grade.)

Hours/semester: 24-54 lab hours.

Instruction at a beginning level in the rules, strategies and skills of basketball. Includes round-robin play during the last half of the semester. Transfer credit: UC; CSU (E2).

44245 TEAM 111.1 OLH TBA ONLN- Piergrossi, J 1.0 01/19-05/21 X Y
TBA ONLN- Piergrossi, J 1.0 01/19-05/21 X Y

TEAM 111.2 Basketball II Transferability: UC/CSU

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TEAM 111.2 BASKETBALL II (.5 or 1)

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

Instruction at an intermediate level in the rules, strategies and skills of basketball. Includes round-robin play during the last half of the semester. Transfer credit: UC; CSU (E2).

44247 TEAM 111.2 OLH TBA ONLN- Piergrossi,J 1.0 01/19-05/21 X Y
TBA ONLN- Piergrossi,J 1.0 01/19-05/21 X Y

TEAM 111.4 Basketball IV

TEAM 111.4 BASKETBALL IV (.5 or 1)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 or 48-54 lab hours.

Instruction at an advanced level in the rules, strategies and skills of basketball. Includes round-robin play during the last half

of the semester. Transfer credit: UC; CSU (E2).

44243 TEAM 111.4 OLH TBA ONLN- Piergrossi,J 1.0 01/19-05/21 X Y

TBA ONLN- Piergrossi,J 1.0 01/19-05/21 X Y

VARS 100 Varsity Baseball

VARS 100 VARSITY BASEBALL (3) Hours/semester: 175 activity hours.

Intercollegiate varsity baseball competition in the Coast Conference; tournaments and post-season competition with other California Community Colleges. May be taken four times for a maximum of twelve units. However, for eligibility purposes,

students may only compete intercollegiately for two years. Transfer credit: UC; CSU (E2).

40920 VARS 100 AO TBA 03-BBF Nomicos,D 3.0 03/26-05/21 D
TBA 03-BBF Nomicos,D 3.0 03/26-05/21 D

VARS 110 Men's Varsity Basketball

VARS 110 MEN'S VARSITY BASKETBALL (1.5)

Hours/semester: Fall Semester – 100 activity hours; Spring Semester – 75 activity hours.

Intercollegiate men's varsity basketball competition in the Coast Conference and participation in regional and state tournaments. May be taken four times for a maximum of six units. However, for eligibility purposes, students may only compete intercollegiately for two years. Transfer credit: UC; CSU (E2).

40921 VARS 110 AO TBA 03-3200 Piergrossi,J 1.5 01/19-03/15 D
TBA 03-3200 Piergrossi,J 1.5 01/19-03/15 D

VARS 300 Vars. Women's Basketball

VARS 300 WOMEN'S VARSITY BASKETBALL (1.5)

Hours/semester: Fall Semester – 100 activity hours; Spring Semester – 75 activity hours.

Intercollegiate women's varsity basketball competition in the Coast Conference and participation in regional and state tournaments. May be taken four times for a maximum of six units. However, for eligibility purposes, students may only compete intercollegiately for two years. Transfer credit: UC; CSU (E2).

45188 VARS 300 JO TBA 03-3200 Watters,C 1.5 01/19-03/15 E
TBA 03-3200 Watters,C 1.5 01/19-03/15 E

VARS 350 Women's Varsity Badminton

VARS 350 WOMEN'S VARSITY BADMINTON (3)

Hours/semester: 175 activity hours.

Intercollegiate badminton competition with Northern California community colleges. Participation in the Coast Conference

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

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and regional tournaments. May be taken four times for a maximum of twelve units. However, for eligibility purposes, students may only compete intercollegiately for two years. Transfer credit: UC; CSU (E2).

41581 VARS 350 JO TBA 03-3200 Fosberg,J 3.0 01/19-05/21 E
TBA 03-3200 Fosberg,J 3.0 01/19-05/21 E

## Learning Skills

## LSKL 110 Effective Tutoring & Practicum

Transferability: CSU

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.

35564 LSKL 110 OLH TBA ONLN- Flores,M 1.0 01/31-02/28 X Y

# LSKL 800 Supplemental Learn Assist (1)

Transferability:

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.)

40768 LSKL 800 BB TBA 05-5100 De Barra.C 1.0 01/19-05/21 D 0.5 46688 LSKL 800 PA TBA 05-5100 De Barra, C 01/19-05/21 D 47405 LSKL 800 PB TBA 05-5100 De Barra.C 1.0 01/19-05/21 D 40843 LSKL 800 TI TBA 05-5100 De Barra.C 1.0 01/19-05/21 D

### LSKL 803 Supervised Peer Tutoring

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.)

40809	LSKL 803 AO	TBA	05-5100	De Barra,C	0.0	01/19-05/21	D
40823	LSKL 803 BO	TBA	07-7309	Fredricks,S	0.0	01/19-05/21	D
46471	LSKL 803 PO	TBA	05-5100	De Barra,C	0.0	01/19-05/21	D
44590	LSKL 803 TR	TBA	05-5100	De Barra,C	0.0	01/19-05/21	D

LSKL 890 Math Jam Transferability:

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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.)

45813 LSKL 890 AS

TBA 05-5100 Weathersby.K 01/04-01/14

D

D

#### **LSKL 892** Chemistry Jam

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

46913 LSKL 892 AS

**LSKL 894** 

TBA

05-5100 Schubert.S

0.0 01/11-01/15

**Physics Jam** 

Transferability:

47390 LSKL 894 AS

MTWThF

1:00pm-5:00pm 05-5100 Yadak,P

0.0 01/04-01/08

D

### Management

#### **MGMT 100** Intro to Business Management

Transferability: CSU

MGMT 100 INTRODUCTION TO BUSINESS MANAGEMENT (3)

(Pass/No Pass or letter grade.)

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

An introduction to successful management strategies and tactics that focus on the most important areas for business today. planning, organizing, motivating, leading, and controlling. The course emphasizes the roles and responsibilities of the management team in all sizes and types of businesses. The course will include a discussion of ethical considerations in terms of social and environmental impacts of business. Transfer credit: CSU.

43866 MGMT 100 ZAH

Т 6:10pm-9:00pm ONLN-Т 6:10pm-9:00pm

6:10pm-9:00pm

TBA

Beltran H ONLN-Beltran.H ONI N-Beltran H

Beltran.H

ONLN-

3.0 01/19-01/19 3.0 03/23-03/23 3.0

3.0

3.0

05/25-05/25 Χ 01/19-05/28 Χ

Transferability: CSU

Χ

Χ

#### **Human Resources Law/Labor MGMT 150**

Т

MGMT 150 Human Resources Law and Labor Relations Exploration of federal and state employment laws and regulations, including EEO, prohibition of discrimination, harassment and retaliation, disability rights in the workplace, family leave laws and worker's compensation. Understanding of organized labor in the United States; union relations, collective bargaining; contract negotiations, and grievance procedures. 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

46908 MGMT 150 OLH

TBA

ONI N-Beltran.H 03/23-05/21

**MGMT 153 Managing Culture and Diversity** 

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

47280 MGMT 153 OLH TBA ONLN- McCarthy, S 3.0 01/19-03/22 X Y

Mathematics
MATH 120 Intermediate Algebra

Mathematics Course Descriptions and Sequence

#### Transferability:

Transferability: CSU

## 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.

41512	MATH 120 OLH		TBA	ONLN-	Moss,C	5.0	01/19-05/28	Χ	Υ
45426	MATH 120 YAH	MTWThF	8:00am-9:00am	ONLN-	Hasson,D	5.0	01/20-05/19	Χ	
46879	MATH 120 YBH	TTh	1:10pm-2:30pm	ONLN-	Hough Jr,R	5.0	01/19-05/20	Χ	
			TBA	ONLN-	Hough Jr,R	5.0	01/19-05/20	Χ	
30553	MATH 120 YCH	MWF	10:10am-11:00am	ONLN-	Leach,E	5.0	01/19-05/28	Χ	
			TBA	ONLN-	Leach,E	5.0	01/19-05/28	Χ	
44615	MATH 120 YDH	MWF	9:30am-10:30am	ONLN-	Kotsishev skay a,Z	5.0	01/19-05/28	Χ	
			TBA	ONLN-	Kotsishev skay a,Z	5.0	01/19-05/28	Χ	

## 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).

46493	MATH 130 OLH		TBA	ONLN-	Moss,C	4.0	02/01-05/28	Χ	Υ
45679	MATH 130 YAH	TTh	10:10am-11:30am	ONLN-	Zamani,S	4.0	01/19-05/28	Χ	
			TBA	ONLN-	Zamani,S	4.0	01/19-05/28	Χ	
46124	MATH 130 YBH	MW	10:50am-11:50am	ONLN-	lv anov ,D	4.0	01/20-05/19	Χ	
			TBA	ONLN-	lv anov ,D	4.0	01/19-05/28	Χ	
42035	MATH 130 YDH	MW	9:10am-11:00am	ONLN-	Leach,E	4.0	01/20-05/19	Χ	
42033	MATH 130 YFH	MWF	8:30am-9:30am	ONLN-	Momeni,K	4.0	01/20-05/21	Χ	
			TBA	-	Momeni,K	4.0	01/20-05/21	Χ	

#### MATH 150 Math for Elementary School Tea

MATH 150 MATHEMATICS FOR ELEMENTARY SCHOOL TEACHERS (3)

Hours/semester: 48-54 lecture. Prerequisite: MATH 120 or MATH 123, or appropriate placement test score and other measures as appropriate, or equivalent.

Intended for future elementary school teachers. Topics include basic set theory, elementary number theory, numeration, number systems and operations, and problem solving techniques associated with the real number system. Note: A TI graphing calculator is required for the course. (Units do not count toward the Associate Degree).

45335 MATH 150 OLH TBA ONLN- Hasson.D 3.0 01/19-05/28 X Y

MATH 190 Path to Statistics - Puente

Transferability:

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#### 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, 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.

46128	MATH 190 AP	MWF	9:10am-10:30am	ONLN-	Freedman,J	6.0	01/20-05/21	Χ	Υ
			TBA	ONLN-	Freedman,J	6.0	01/20-05/21	Χ	Υ
46125	MATH 190 CI	MWF	9:10am-10:30am	ONLN-	Freedman,J	6.0	01/19-05/28	Χ	Υ
			TBA	ONLN-	Freedman,J	6.0	01/19-05/28	Χ	Υ
46494	MATH 190 OLH		TBA	ONLN-	Loeffler, J	6.0	01/19-05/28	Χ	
44393	MATH 190 ZAH	MWF	9:00am-10:30am	-	Freedman,J	6.0	01/20-05/21	Χ	
			TBA	-	Freedman,J	6.0	01/20-05/21	Χ	
44394	MATH 190 ZBH	MW	1:10pm-2:30pm	ONLN-	Maoujoudi,A	6.0	01/19-05/20	Χ	
			TBA	ONLN-	Maoujoudi,A	6.0	01/19-05/20	Χ	

# 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).

40736	MATH 200 OLH		TBA	ONLN-	Moss,C	4.0	02/01-05/28	Χ	Υ	
33959	MATH 200 OWH		TBA	ONLN-	Yu,J	4.0	01/19-05/28	Χ	Υ	
47438	MATH 200 YCH	MTWTh	11:10am-12:00pm	ONLN-	Weathersby,K	4.0	01/19-05/20	Χ		Υ
30564	MATH 200 YDH	TTh	10:15am-12:00pm	ONLN-	Hasson,D	4.0	01/19-05/20	Χ	Υ	
40900	MATH 200 YEH	MW	8:15am-10:00am	ONLN-	Max w ell, M	4.0	01/20-05/19	Χ	Υ	
45682	MATH 200 YFH	TTh	9:10am-10:50am	ONLN-	Hum,D	4.0	01/19-05/20	Χ	Υ	
46130	MATH 200 YGH	TTh	9:15am-11:00am	ONLN-	Weathersby,K	4.0	01/19-05/20	Χ	Υ	
46890	MATH 200 YHH	TTh	1:10pm-2:50pm	ONLN-	Brox holm, V	4.0	01/19-05/20	Χ	Υ	
39397	MATH 200 YIH	MW	8:10am-10:00am	ONLN-	Wang,C	4.0	01/20-05/19	Χ	Υ	
42034	MATH 200 YJH	TTh	9:15am-11:00am	ONLN-	Weathersby,K	4.0	01/19-05/20	Χ	Υ	Υ
45477	MATH 200 YKH	TTh	7:00pm-8:40pm	ONLN-	Brox holm, V	4.0	01/19-05/27	Χ	Υ	
47517	MATH 200 YLH	MTWTh	1:10pm-2:00pm	ONLN-	Weathersby,K	4.0	01/19-05/20	Χ		
40286	MATH 200 ZBH	MW	1:10pm-2:30pm	ONLN-	Hum,D	4.0	01/19-05/28	Χ		
			TBA	ONLN-	Hum,D	4.0	01/19-05/28	Χ		
47017	MATH 200 ZCH	TTh	9:00am-10:30am	ONLN-	Freedman,J	4.0	01/19-05/20	Χ		
			TBA	ONLN-	Freedman,J	4.0	01/19-05/28	Χ		
39208	MATH 200 ZDH	MW	9:00am-10:30am	ONLN-	Rastegarzare,T	4.0	01/20-05/19	Χ		
			TBA	ONLN-	Rastegarzare,T	4.0	01/19-05/28	Χ		

MATH 201 Math in Society

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Transferability: UC/CSU

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### MATH 201 MATH IN SOCIETY (3)

Hours/semester: 48-54 lecture/16-18 hours by arrangement. Prerequisite: Completion of MATH 120, or MATH 123 or MATH 190, or appropriate placement test score and other measures as appropriate, or equivalent.

Development of the necessary concepts and skills for reasoning logically and quantitatively and application of these concepts to practical, real-life situations. Topics include number systems, logic, geometry, probability and statistics, exponential modeling, and patterns.. Transfer credit: UC; CSU (B4).

38171 MATH 201 OLH TBA ONLN- Moss,C 3.0 02/01-05/28 X Y

#### 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)

46899	MATH 222 OLH		TBA	ONLN-	Williams,P	5.0	01/19-05/28	Χ	Υ
35379	MATH 222 YAH	MTWThF	12:10pm-1:00pm	ONLN-	Choi, Y	5.0	01/19-05/21	D	
45428	MATH 222 YBH	TTh	7:40pm-9:40pm	ONLN-	Kuan,H	5.0	01/19-05/28	Χ	
30568	MATH 222 YCH	MTWThF	9:10am-10:00am	ONLN-	Tsuchida,T	5.0	01/19-05/21	Χ	

#### MATH 225 Path to Calculus - ASTEP

#### MATH 225 FAST TRACK TO CALCULUS (6)

Hours/semester:80-90 lecture/48-54 hours by arrangement. Prerequisite: Completion of MATH 120 or MATH 123, or appropriate placement test score and other measures as appropriate, or equivalent.

Basic techniques of differential calculus. Selected topics from analytic geometry, limits, differentiation, and applications of the derivative. Transfer credit: CSU.

46914	MATH 225 AQ	MWF	1:10pm-3:00pm	-	Choi,Y	6.0	01/20-05/21	Χ	Υ
46916	MATH 225 AY	MWF	1:10pm-3:00pm	ONLN-	Choi, Y	6.0	01/20-05/21	Χ	Υ
46992	MATH 225 OLH		TBA	ONLN-	Williams,P	6.0	01/19-05/28	Χ	
46525	MATH 225 YBH	MWF	1:10pm-3:00pm	ONLN-	Choi, Y	6.0	01/20-05/21	Χ	
46524	MATH 225 ZAH	TTh	8:10am-10:00am	-	Wang,C	6.0	01/19-05/28	Χ	
			TBA	-	Wang,C	6.0	01/19-05/28	X	

# MATH 241 Applied Calculus I

## MATH 241 APPLIED CALCULUS I (5)

Hours/semester: 80-90 lecture/16-18 hours by arrangement. Prerequisite: Completion of MATH 120 or MATH 123, or appropriate placement test score and other measures as appropriate, or equivalent.

Basic techniques of differential calculus. Selected topics from analytic geometry, limits, differentiation, and applications of the derivative. Transfer credit: UC; CSU (B4).

36410 MATH 241 OLH TBA ONLN- Yu,J 5.0 01/19-05/28 X Y

### MATH 242 Applied Anal Geom/calc 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).

30569 MATH 242 OLH TBA TBA- Rastegarzare, T 3.0 01/19-05/28 X

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

			Skylin	e College	Spring 2021	So	chedule of	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

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### MATH 251 Calc./Analytic Geo I - ETS/BCS

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

45688	MATH 251 EN	MTWThF	12:10pm-1:00pm	ONLN-	Tsuchida,T	5.0	01/19-05/21	Χ	
30570	MATH 251 OLH		TBA	ONLN-	Zamani,S	5.0	01/19-05/28	Χ	Υ
46662	MATH 251 YAH	MTWThF	12:10pm-1:00pm	ONLN-	Tsuchida,T	5.0	01/19-05/21	Χ	
46930	MATH 251 YBH	TTh	7:00pm-9:00pm	ONLN-	Choi, Y	5.0	01/19-05/20	Χ	Υ

# MATH 252 Calcu/Analyt. Geo II - ETS/BCS

#### 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).

46526	MATH 252 EN	MTWThF	8:10am-9:00am	ONLN-	Leach,E	5.0	01/19-05/28	X	Υ
46486	MATH 252 YAB	MTWThF	12:10pm-1:00pm	ONLN-	Zamani,S	5.0	01/19-05/21	X	
46911	MATH 252 YAH	MTWThF	8:10am-9:00am	ONLN-	Leach,E	5.0	01/19-05/21	Χ	
46167	MATH 252 ZAH	W	7:00pm-8:30pm	ONLN-	Nguy en,S	5.0	01/19-05/28	Χ	
			TBA	ONLN-	Nguy en, S	5.0	01/19-05/28	X	

### MATH 253 Calc/Analytic Geo III - ETS

### MATH 253 CALCULUS WITH ANALYTIC GEOMETRY III

Prerequisite: Completion of MATH 252 or equivalent.

The study of vector valued functions, sequences and series, Taylor's formula, multivariable functions, differential calculus and integral calculus of multivariable functions, line and surface integrals and differential equations, Green's Theorem, Stokes' Theorem, and divergence theorem. Transfer credit: UC; CSU (B4).

4652	7 MATH 253 EN	MTWThF	8:10am-9:00am	ONLN-	Tsuchida,T	5.0	01/19-05/28	Χ	Υ
469	2 MATH 253 YAH	MTWThF	8:10am-9:00am	ONLN-	Tsuchida,T	5.0	01/19-05/21	X	
4578	4 MATH 253 ZAH	MWF	12:10pm-1:00pm	ONLN-	Freedman,J	5.0	01/19-05/28	X	
			TBA	ONLN-	Freedman,J	5.0	01/19-05/28	X	
4648	7 MATH 253 ZBH	Th	7:00pm-8:30pm	ONLN-	Nguy en, S	5.0	01/19-05/28	Χ	
			TBA	ONLN-	Nauv en.S	5.0	01/19-05/28	X	

## MATH 270 Linear Algebra ETS

### 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).

47435 MATH 270 EN	Th	7:00pm-10:00pm ON	NLN-	Reuterdahl,J	3.0	01/21-05/20	Χ	Υ
40285 MATH 270 YAH	Th	7:00pm-10:00pm ON	NLN-	Reuterdahl, J	3.0	01/21-05/20	Χ	

# 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

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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).

47434 MATH 275 EN	TBA	ONLN-	Williams,P	3.0	01/19-05/28	Χ	Υ
46991 MATH 275 OLH	TBA	ONLN-	Williams,P	3.0	01/19-05/28	Χ	

### MATH 650 Math Supplement - TRIO

Transferability:

MATH 650 MATHEMATICS SUPPLEMENT (.5-2)

(Pass/No Pass.)

Hours/semester: 24-27 lab hours for each .5 unit.

Based on individual needs, students will have directed learning experiences to improve their mathematical skills which will promote mastery of skills necessary for success in college level mathematics and science courses. These supplementary lessons will be arranged and supervised in the Math Assistance Lab of The Learning Center. Class hours are devoted to work on specific content areas as prescribed for the individual student. (Open entry.) (Units do not count toward the Associate Degree.)

36434	MATH 650 TI	TBA	05-5100	Wang,C	1.0	01/19-05/21	D
39725	MATH 650 TR	TBA	05-5100	Wang,C	0.5	01/19-05/21	D

## MATH 800 Just-in-Time Sup ElemProb&Stat Transferability:

46502	MATH 800 AQ	TTh	8:10am-9:00am	ONLN-	Weathersby,K	2.0	01/19-05/20	X	Υ
46893	MATH 800 OLH		TBA	ONLN-	Rastegarzare,T	2.0	01/19-05/28	X	
46501	MATH 800 YAH	F	8:10am-10:00am	ONLN-	Wang,C	2.0	01/22-05/21	X	

### MATH 820 Just-in-Time Sup Inter Algebra Transferability:

46513 MATH 820 OLH	TBA	ONLN- Leach, E	3.0	01/19-05/28	Χ	Υ
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46900 MATH 825 OLH TBA ONLN- Wang,C 2.0 01/19-05/28 X

MATH 890 Just-in-Time Sup Path to Stats Transferability:

46883 MATH 890 YAH Th 1:10pm-2:50pm ONLN- Diego Jordan,F 2.0 01/21-05/20 X

Music

MUS. 100 Fundamentals Of Music Transferability: UC/CSU

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#### MUS. 100 FUNDAMENTALS OF MUSIC (3)

Hours/semester: 48-54 lecture.

Students will learn how to read music notes, rhythms, key signatures, scales and chords. Students will develop listening techniques and explore musical styles and aesthetics. 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).

30592	MUS. 100 OLH		TBA	ONLN-	Bruno,Z	3.0	01/19-05/28	Χ	Υ
47352	MUS. 100 YAH	MW	11:10am-12:25pm	ONLN-	Bruno,Z	3.0	01/20-05/19	Χ	
47353	MUS. 100 YBH	TTh	12:35pm-1:50pm	ONLN-	Bruno,Z	3.0	01/19-05/20	Χ	

#### MUS. 106 Music Theory II

MUS. 106 MUSIC THEORY II (3)

Hours/semester: 48-54 lecture. Prerequisite: MUS. 105 or equivalent.

Incorporates and builds on concepts introduced in MUS. 105. Through four-part chorale writing, analysis and music composition, students continue studies in functional tonal harmony. Topics include non-dominant seventh chords, III and VII chords, diatonic sequences, applied chords, diatonic modulation, and formal analysis of binary and ternary forms. Transfer credit: UC: CSU.

Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

43254 MUS. 106 YAH MWF 9:10am-10:00am ONLN-Nav ari.J 3.0 01/20-05/21 Transferability: CSU

#### MUS. 108 Music Theory IV

MUS. 108 MUSIC THEORY IV (3)

Hours/semester: 48-54 lecture. Prerequisite: MUS. 107 or equivalent.

Incorporates and builds on concepts introduced in MUS. 107. Through four-part chorale writing, analysis and music composition, students study post-Romantic techniques such as borrowed chords and modal mixture, chromatic mediants, Neapolitan and augmented-sixth chords, 9th, 11th and 13th chords, altered chords and dominants. Through analysis and music composition, students study twentieth-century techniques such as: Impressionism, tone rows, set theory, pandiatonicism and polytonalism, and advanced approaches to meter and rhythm. Transfer credit: UC; CSU.

43710 MUS. 108 YAH MW 1:35pm-2:50pm ONLN-01/20-05/19 Nav ari.J

#### MUS. 112 Musicianship II

MUS. 112 MUSICIANSHIP II (1)

Hours/semester: 48-54 lab. Prerequisite: MUS. 111 or equivalent.

Incorporates and builds on concepts introduced in MUS. 111. Further development of ear training and sight singing skills. Topics include: sight singing of triads and seventh chords, second-layer subdivision, and harmonic dictation of diatonic progressions. Transfer credit: UC; CSU.

43711 MUS. 112 YAH MWF 10:10am-11:00am ONLN-Navari J 01/20-05/21 Χ

#### MUS. 114 Musicianship IV

MUS. 114 MUSICIANSHIP IV (1)

Hours/semester: 48-54 lab. Prerequisite: MUS. 113 or equivalent.

Incorporates and builds on concepts introduced in MUS. 113. Further development of ear training and sight singing skills. Topics include: advanced chromaticism including modulation to distantly-related keys, diatonic modes, non-diatonic and synthetic scales, pitch sets and tone rows, irregular beat division, polyrhythms, asymmetrical meters, mixed meters. Transfer credit: UC; CSU.

43712 MUS 114 YAH MW 1 0 01/20-05/19 Χ 3:10pm-4:30pm ONLN-Navari J

#### MUS. 115 Music, Art and Ideas

MUS. 115 MUSIC, ART AND IDEAS (3)

(Pass/No Pass or letter grade.)

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

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An integrated consideration of art and music as reflections of the philosophies and traditions of cultures. The understanding of the various elements common to the creative efforts of art and music are emphasized as a means to enhance and extend a student's recognition, involvement, and ultimately, appreciation of these efforts. Diverse media are examined to demonstrate the realizations of ideas into works of art and music. Also listed as ART 115. Transfer credit: UC; CSU (C1).

43251 MUS. 115 OLH TBA ONLN- Takayama,A 3.0 01/19-05/28 X Y

#### 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).

46054 MUS. 202 OMH TRA ONI N-3.0 01/19-05/28 Haw kins, M Χ 47357 MUS. 202 PA TBA ONLN-Haw kins.M 3.0 01/19-05/28 Χ Υ 47355 MUS. 202 YAH 11:10am-12:25pm ONLN-Bruno 7 3.0 01/19-05/18 Χ

## MUS. 205 History/Theory/Practice: Piano

MUS. 205 History, Theory and Practice: Piano and the KeyboardAn introductory exploration of piano and keyboard music in Western classical and popular music cultures, with a focus on historical context, music theory, and beginning piano literature. Students will develop critical thinking skills through exploration of cultural and historical contexts that influenced the creation of specific genres and/or pieces of keyboard music. In addition, students will learn beginning piano performance skills for a "hands on" experience of the traditions they explore, with an emphasis on creative problem solving skills. Concert attendance may be required.Units: 3 Degree Credit Letter Grade OnlyLecture hours/semester: 40-45Lab hours/semester: 24-27Homework hours/semester: 80-90Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. AWAS Degree Requirements: Area 9C1Transfer Credit: UC; CSU (CSU GE Area C1)

47359 MUS. 205 ZAH Т 9:35am-10:50am ONLN-3.0 01/19-05/18 Inaber.E Χ ONLN-3.0 Χ TBA Ingber, E 01/19-05/18 3.0 01/19-05/18 TBA Inaber.E

## MUS. 275 History of Jazz

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).

46474 MUS. 275 OLH TBA ONLN- Hawkins,M 3.0 01/19-05/28 X Y

### MUS. 299 Electronic Music Production

MUS. 299 Electronic Music ProductionIntroduction to the techniques and elements of electronic music production. Topics include synthesis, sampling, and MIDI sequencing. Compositions are expected of students utilizing electronic music techniques. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 32-36Lab hours/semester: 48-54Homework hours/semester: 64-72Prerequisites: MUS. 290 or MUS. 294 or equivalent. Corequisites: NoneTransfer Credit: CSU, UC

47360 MUS. 299 ZAH MW 11:10am-12:00pm ONLN- Motter, C 3.0 01/20-05/19 X
TBA ONLN- Motter, C 3.0 01/20-05/19 X

MUS. 301 Piano I Transferability: UC/CSU

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

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MUS. 301 PIANO I (2)

Hours/Semester: 24-27 Lecture/24-27 lab/48-54 hours by arrangement. Recommended MUS. 100 or equivalent. Beginning piano with emphasis on development of music reading fluency, technical facility, and performance of beginning piano literature. Concert attendance may be required. Transfer credit: UC; CSU (C1).

30603 MUS. 301 YAH Th 1:35pm-2:55pm ONLN- lngber,E 2.0 01/19-05/20 X
T 1:35pm-2:55pm ONLN- lngber,E 2.0 01/19-05/20 X

MUS. 302 Piano II Transferability: UC/CSU

MUS. 302 PIANO II (2)

Hours/semester: 24-27 Lecture/24-27 lab/48-54 hours by arrangement. Prerequisite: MUS. 301 or equivalent. Continuation of MUS. 301 with emphasis on music reading fluency, technical facility and performance of advanced-beginning piano literature. Transfer credit: UC; CSU.

30608 MUS. 302 YAH T 1:35pm-2:55pm ONLN- lngber,E 2.0 01/19-05/20 X
Th 1:35pm-2:55pm ONLN- lngber,E 2.0 01/19-05/20 X

MUS. 303 Piano III Transferability: UC/CSU

MUS. 303 PIANO III (2)

Hours/semester: 24-27 lecture/24-27 lab/48-54 hours by arrangement. Prerequisite: MUS. 302 or equivalent. Continuation of MUS. 302 with emphasis on music reading fluency, technical facility and performance of intermediate piano literature. Transfer credit: UC; CSU.

30611 MUS. 303 YAH T 1:35pm-2:55pm ONLN- lngber,E 2.0 01/19-05/20 X
Th 1:35pm-2:55pm ONLN- lngber,E 2.0 01/19-05/20 X

MUS. 355 Violin/Viola I Transferability: UC/CSU

MUS. 355 VIOLIN/VIOLA I (2)

Hours/semester: 24-27 lecture/24-27 lab/48-54 hours by arrangement. Recommended: MUS. 100 or equivalent. Introduction to the fundamentals of playing the violin or viola. Students will learn proper posture and basic playing techniques through the practice of exercises and short pieces. Elements of music notation and music theory will be introduced. Students must provide their own instrument. Transfer credit: UC; CSU.

43714 MUS. 355 YAH Th 11:10am-12:25pm ONLN- Ingber,E 2.0 01/19-05/20 X
T 11:10am-12:25pm ONLN- Ingber,E 2.0 01/19-05/20 X

MUS. 356 Violin/Viola II

MUS. 356 VIOLIN/VIOLA II (2)

Hours/semester: 24-27 lecture/24-27 lab/48-54 hours by arrangement. Prerequisite: MUS. 355 or equivalent, or by audition. Continued development of basic playing skills appropriate for the advanced beginner. Students will expand upon and strengthen skills (bowing and left hand technique) learned in MUS. 355. Musical expression, sight-reading, and ensemble skills will be introduced. Skills will be developed through exercises and short pieces. Transfer credit: UC; CSU.

43715 MUS. 356 YAH T 11:10am-12:25pm ONLN- lngber,E 2.0 01/19-05/20 X
Th 11:10am-12:25pm ONLN- lngber,E 2.0 01/19-05/20 X

MUS. 357 Violin/Viola III

MUS. 357 VIOLIN/VIOLA III (2)

Hours/semester: 24-27 lecture/24-27 lab/48-54 hours by arrangement. Prerequisite: MUS. 356 or equivalent, or by audition. Refinement of basic playing skills, and development of technique appropriate for the intermediate player. Students will expand upon and strengthen skills (bowing and left hand technique) learned in MUS. 356. Technique, musical expression, sight-reading, ensemble skills, and third position will be developed through exercises and short pieces. Transfer credit: UC; CSU.

44428 MUS. 357 YAH Th 11:10am-12:25pm ONLN- lngber,E 2.0 01/19-05/20 X

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Transferability: UC/CSU

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		Т	11·10am-12·25pm	ONI N-	Inaber F	2.0	01/19-05/20	Χ			

### MUS, 358 Violin/Viola IV

Transferability: UC/CSU

MUS. 358 VIOLIN/VIOLA IV (2)

Hours/semester: 24-27 lecture/24-27 lab/48-54 hours by arrangement. Prerequisite: MUS. 357 or equivalent, or by audition. Futher refinement of basic playing skills, and development of technique appropriate for the advanced intermediate player. Students will expand upon and strengthen skills (bowing and left hand technique) learned in MUS. 357. Musical expression, sight-reading, ensemble skills, and vibrato will be developed through exercises and short pieces. Transfer credit: UC; CSU.

44431 MUS. 358 YAH T 11:10am-12:25pm ONLN- lngber,E 2.0 01/19-05/20 X
Th 11:10am-12:25pm ONLN- lngber,E 2.0 01/19-05/20 X

MUS. 377 Guitar I Transferability: CSU

MUS. 377 GUITAR I (2)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 lecture/24-27 lab/48-54 hours by arrangement. Recommended: MUS. 100 or equivalent. Introduction to guitar technique and performance. Areas covered included stringing, tuning, fingering, playing techniques, notation, chords and chord progressions, reading guitar music, strum techniques, fingerpicking, playing simple melodies and accompaniment. Emphasis on popular and folk music literature. Introduction to music theory for the guitar. Students must provide their own instrument. Transfer credit: UC; CSU.

35578 MUS. 377 YJH W 7:00pm-8:15pm ONLN- Motter,C 2.0 01/20-05/26 X W 8:25pm-9:40pm ONLN- Motter,C 2.0 01/20-05/26 X

MUS. 378 Guitar II Transferability: CSU

MUS. 378 GUITAR II (2)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 lecture/24-27 lab/48-54 hours by arrangement. Prerequisite: MUS. 377 or demonstrated equivalent skills.

Continuation of guitar technique and performance skills begun in MUS 377. Areas covered include barre-chords, CAGED chord/scale theory, blues scales, accompaniment techniques, and major and minor scale patterns. Emphasis on popular music literature. Advanced beginning music theory for the guitar. Students must provide their own instrument. Transfer credit: UC; CSU.

30618 MUS. 378 YJH W 7:00pm-8:15pm ONLN- Motter,C 2.0 01/20-05/26 X W 8:25pm-9:40pm ONLN- Motter,C 2.0 01/20-05/26 X

MUS. 380 Guitar IV Transferability: CSU

MUS. 380 GUITAR IV (2)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 lecture/24-27 lab/48-54 hours by arrangement. Prerequisite: MUS. 379 or equivalent.

Further refinement of advanced intermediate guitar technique and performance skills begun in MUS. 377, 378, and 379. Areas covered include motif development, improvising, three notes per string scales, blues techniques, counterpoint, walking bass, modern rhythmic techniques and other advanced intermediate guitar techniques. Additional techniques from Doo-Wop, Rhythm and Blues, and Rock in a small ensemble. Students must provide their own instrument. Transfer credit: UC; CSU.

39205 MUS. 380 YJH W 7:00pm-8:15pm ONLN- Motter, C 2.0 01/20-05/26 X W 8:25pm-9:40pm ONLN- Motter, C 2.0 01/20-05/26 X

MUS. 401 Voice I Transferability: UC/CSU

MUS. 401 VOICE I (2)

Hours/semester: 24-27 lecture/24-27 lab/48-54 hours by arrangement. Recommended: MUS. 100 or equivalent. Basic training in vocal technique and performance skills for the beginning singer. Course content includes introductions to vocal technique (posture, initiating tone), singing anatomy (vocal tract), song preparation (practicing), music theory

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fundamentals (basic pitch and rhythm notation), and English diction (primary vowels). Transfer credit: UC; CSU.

46970 MUS. 401 OLH	TBA	ONLN-	Dibble,M	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Dibble.M	2.0	01/19-05/28	Χ	Υ

#### MUS. 402 Voice II

MUS. 402 VOICE II (2)

Hours/semester: 24-27 lecture/24-27 lab/48-54 hours by arrangement. Prerequisite: MUS. 401 or equivalent. Continuation of training in vocal technique and performance skills begun in Music 401. Course content includes vocal technique (breathing techniques), singing anatomy (breathing musculature), song preparation and interpretation (text, emotional expression), music theory fundamentals (major scales/keys, 16th notes), and English diction (secondary vowels). Transfer credit: UC; CSU.

46971 MUS. 402 OLH	TBA	ONLN-	Dibble, M	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Dibble,M	2.0	01/19-05/28	Χ	Υ

#### MUS. 404 Voice IV

MUS. 404 VOICE IV (2)

Hours/semester: 24-27 lecture/24-27 lab/48-54 hours by arrangement. Prerequisite: MUS. 403 or equivalent. Further refinement of vocal technique and performance skills begun in Music 401, 402 & 403. Content includes vocal technique (resonance), singing anatomy (resonating spaces), song preparation and interpretation (style elements), music theory fundamentals (minor scales/keys, triplets), and English diction (glides, more work with consonants).

46973 MUS. 404 OLH	TBA	ONLN-	Dibble, M	2.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Dibble.M	2.0	01/19-05/28	Χ	Υ

#### MUS. 410.1 Voice for Musical Theater I

MUS. 410.1 VOICE FOR THE MUSICAL THEATER PRODUCTION I (2)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 lecture/24-27 lab/48-54 hours by arrangement.

Beginning level theory and practice in vocal performance and theatrical production, designed to prepare students to perform in a musical theater production. Activities include learning vocal technique, acting technique, and song repertoire that will be utilized in performance. Lecture subjects include the historical context of the libretto and the musical style and song structure specific to the production. All levels of vocal skill are welcome. Transfer credit: UC; CSU.

44465 MUS. 410.1 YAH	TTh	12:35pm-2:05pm	ONLN-	Nav ari, J	2.0	01/19-04/29	Х
	T	3:55pm-5:00pm	ONLN-	Nav ari, J	2.0	01/19-04/20	Χ

#### MUS, 410.2 Voice for Musical Theater II

MUS. 410.2 VOICE FOR THE MUSICAL THEATER PRODUCTION II (2)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 lecture/24-27 lab/48-54 hours by arrangement. Prerequisite: MUS. 410.1 or equivalent. Intermediate level theory and practice in vocal performance and theatrical production, designed to prepare students to perform in a musical theater production. Activities include learning vocal technique, acting technique, and song repertoire that will be utilized in performance. Lecture subjects include the historical context of the libretto and the musical style and song structure specific to the production. Transfer credit: UC; CSU.

44466 MUS. 410.2 YAH	TTh	12:35pm-2:05pm	ONLN-	Nav ari, J	2.0	01/19-04/29	Χ
	T	3:55pm-5:00pm	ONLN-	Nav ari, J	2.0	01/19-04/20	Χ

## MUS. 430.2 Concert Band II

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

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MUS. 430.2 CONCERT BAND II (1)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lab. Prerequisite: MUS. 430.1 or equivalent.

Study and performance of music for concert band at the advanced beginning level. Performance is required. Open to all students of the College. Transfer credit: UC; CSU.

44339 MUS. 430.2 JX 1 0 01/19-05/25 Т 7:00pm-10:00pm 01-1115 Bruno,Z F

#### MUS. 430.4 Concert Band IV

MUS. 430.4 CONCERT BAND II (1)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lab. Prerequisite: MUS. 430.3 or equivalent.

Study and performance of music for concert band at the advanced beginning level. Performance is required. Open to all students of the College. Transfer credit: UC; CSU.

44341 MUS. 430.4 JX 1 0 01/19-05/25 F Т 7:00pm-10:00pm 01-1115 Bruno,Z

#### MUS, 485.1 Vocal Jazz Ensemble I

MUS. 485.1 VOCAL JAZZ ENSEMBLE I (1)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lab. Recommended: MUS. 100, or equivalent.

Performance of a wide range of vocal jazz and popular music repertoire for accompanied and/or a cappella jazz choir at the beginning level with an emphasis on ensemble singing, vocal improvisation, and traditional swing styles. The choir may perform alone or in conjunction with other musical organizations on and off campus. Performance is required. Transfer credit: CSU.

44715 MUS. 485.1 YJH 7:00pm-10:05pm ONLN-01/25-05/24 Haw kins M Transferability: CSU

## MUS. 485.2 Vocal Jazz Ensemble II

MUS. 485.2 VOCAL JAZZ ENSEMBLE II (1)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lab. Prerequisite: MUS. 485.1 or equivalent, or instructor approval. Recommended: MUS. 100, or equivalent.

Performance of a wide range of vocal jazz and popular music repertoire for accompanied and/or a cappella jazz choir at the advanced-beginning level with an emphasis on ensemble singing, vocal improvisation, and Brazilian jazz styles. The choir may perform alone or in conjunction with other musical organizations on and off campus. Performance is required. Transfer credit: CSU.

44716 MUS. 485.2 YJH 01/25-05/24 7:00pm-10:05pm ONLN-Haw kins, M Χ

MUS. 485.4 Vocal Jazz Ensemble IV Transferability: CSU

45330 MUS. 485.4 YJH 7:00pm-10:05pm ONLN-Haw kins.M 1.0 01/25-05/24

#### MUS. 502 Studio Lessons II

MUS. 502 STUDIO LESSONS II (APPLIED MUSIC II) (1)

Hours/semester: 16-18 lecture/7.5-8 hours by arrangement. Prerequisite: MUS. 501 or equivalent. Corequisite: MUS. 105 or 106 or 107 or 108, and MUS. 111 or 112 or 113 or 114, or equivalent.

This course is individualized study of the appropriate advanced-beginning undergraduate transfer-level techniques and repertoire for the specific instrument or voice being studied. The emphasis is on the progressive development of skills needed for solo performance. Each week students will take a 30-minute individual lesson and complete appropriate practice

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Transferability: UC/CSU

Transferability: UC/CSU

			Skyline	e College	Spring 202	chedule of (	dule of Classes				
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hours. Achievement is evaluated through a juried performance. Designed for Music majors who are able to perform at college level. Transfer credit: UC; CSU.

44348 MUS. 502 YJH 1.0 01/25-05/24 5:00pm-6:00pm ONLN-Haw kins.M Χ

#### MUS. 503 Studio Lessons III

Transferability: UC/CSU

MUS. 503 STUDIO LESSONS III (APPLIED MUSIC III) (1)

Hours/semester: 16-18 lecture/7.5-8 hours by arrangement. Prerequisite: MUS. 502 or equivalent. Corequisite: MUS. 105 or 106 or 107 or 108, and MUS. 111 or 112 or 113 or 114, or equivalent.

This course is individualized study of the appropriate intermediate undergraduate transfer-level techniques and repertoire for the specific instrument or voice being studied. The emphasis is on the progressive development of skills needed for solo performance. Each week students will take a 30-minute individual lesson and complete appropriate practice hours.

Achievement is evaluated through a juried performance. Designed for Music majors who are able to perform at college level. Transfer credit: UC; CSU.

44350 MUS. 503 YJH 5:00pm-6:00pm ONLN-Haw kins, M 1.0 01/25-05/24 Χ

#### MUS. 504 Studio Lessons IV

MUS. 504 STUDIO LESSONS IV (APPLIED MUSIC IV) (1)

Hours/semester: 16-18 lecture/7.5-8 hours by arrangement. Prerequisite: MUS. 503 or equivalent. Corequisite: MUS. 105 or 106 or 107 or 108, and MUS. 111 or 112 or 113 or 114, or equivalent.

This course is individualized study of the appropriate advanced-intermediate undergraduate transfer-level techniques and repertoire for the specific instrument or voice being studied. The emphasis is on the progressive development of skills needed for solo performance. Each week students will take a 30-minute individual lesson and complete appropriate practice hours. Achievement is evaluated through a juried performance. Designed for Music majors who are able to perform at college level. Transfer credit: UC; CSU.

44351 MUS 504 Y.IH 5:00pm-6:00pm ONLN-01/25-05/24 Haw kins M 1 0 Χ

## Network Engineering Technology

#### **NETX 400** Intro to Local Area Network

NETX 400 INTRODUCTION TO LOCAL AREA NETWORK (3)

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

Cisco Academy Course - CCNA 1 An introductory course in networking, with focus on local area networks (LAN). Topics include LAN hardware (network interface cards, hubs, switches, and SOHO routers), LAN topologies, network administration through MS Windows, the OSI reference model and the TCP/IP protocol stack. Ethernet operation, IP network addressing and routing, and TCP/IP transport protocols are explored with lecture, on-line module and hands-on activity. This course is aligned with the first module of the Cisco Network Academy (CCNA-1) and includes a student enrollment in the Academy. Transfer credit: CSU.

45315 NETX 400 OLH TBA ONLN-3.0 01/19-05/28 Χ Del Prado.N **NETX 420** PC Configuration and Repair

NETX 420 PC CONFIGURATION AND REPAIR (6) Hours/semester: 80-90 lecture/48-54 lab/16-18 lab hours by arrangement.

This course provides preparation for A+ certification. A hands-on technical course designed to provide an in-depth understanding of PC hardware and software from installation and repair outlook. Materials covered will include beginning and advanced software, hardware components and configuration, operating systems and how they control the PC. Includes direct hands-on experience with the tools and skills required for entry-level employment. Transfer credit: CSU.

45342 NETX 420 OLH TBA ONI N-Lohmann,R 6.0 01/19-05/28 Χ TBA ONLN-Lohmann.R 6.0 01/19-05/28 Χ

**NETX 430** Introduction to Routers Transferability: CSU

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Transferability: UC/CSU

Transferability: CSU

			Skyline	e College	Spring 202	21 S	chedule of (	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

#### NETX 430 INTRODUCTION TO ROUTERS (3)

Hours/semester: 48-54 lecture/16-18 lab hours by arrangement. Prerequisite: NETX 400, or equivalent training or experience. Examines common protocols, IP networking concepts and subnetting techniques. Includes instructor directed hands-on activities. Patterned after Cisco training guidelines. Transfer credit: CSU.

45318 NETX 430 OLH TBA ONLN- Del Prado,N 3.0 01/19-05/28 X

## NETX 431 Network Switches-Concepts/Apps

NETX 431 NETWORK SWITCHES - CONCEPTS AND APPLICATIONS (3)

Hours/semester: 48-54 lecture/16-18 lab hours by arrangement. Prerequisite: NETX 400, or equivalent training or experience. Recommended: NETX 430 or equivalent.

Transferability: CSU

Transferability: CSU

Transferability: CSU

Transferability: CSU

Examines switching protocols, spanning tree protocols, virtual LANs and other specific models. Basic design of switch configurations and the use of switches in network architecture will be covered. Includes instructor-directed hands-on activities. Patterned after Cisco training guidelines. Transfer credit: CSU.

45319 NETX 431 OLH TBA ONLN- Del Prado, N 3.0 01/19-05/28 X

## NETX 432 Routing Concepts/Applications

NETX 432 ROUTING CONCEPTS AND APPLICATIONS (3)

Hours/semester: 48-54 lecture/16-18 lab hours by arrangement. Prerequisite: NETX 430, or equivalent training or experience. Recommended: NETX 431, or equivalent training or experience.

Advanced course on routing concepts and configuration on large internetworks. Students will configure and manage routers by implementing common protocol such as EIGRP and OSPF. Other topics include access-list, routing principles, VLSM and WAN technology. This course is aligned with 4th module of Cisco Network Academy Course (CCNA-4). Transfer credit: CSU.

47502 NETX 432 OLH Th TBA ONLN- Del Prado,N 3.0 01/19-05/28 X

## NETX 435 Network Engineering Technology

NETX 435 NETWORK SECURITY (3)

Hours/semester: 48-54 lecture/16-18 lab hours by arrangement. Prerequisite: NETX 430, or equivalent training or experience. Introduction to network security using firewall and VPN (virtual private network) technology. Students will be exposed to the theory and application of both firewall and VPN network architecture. Students will have the opportunity for hands-on practice to administer security policy and VPN configuration using both Check Point software and Cisco's ASA (Adaptive Security Appliance). Transfer credit: CSU.

46931 NETX 435 OLH TBA ONLN- Del Prado,N 3.0 01/19-05/28 X

### NETX 440 Intro to Microsoft Server Admn

### NETX 440 INTRODUCTION TO MICROSOFT SERVER ADMINISTRATION (3)

Hours/semester: 48-54 lecture/16-18 lab hours by arrangement. Prerequisite: NETX 400, or equivalent training or experience. An introductory course in Server Administration specific to Microsoft Server. Coverage includes the

functions and concepts of local and wide area networks, Microsoft server, user and group accounts and domain services. Hands-on experience provided in configuring and troubleshooting servers, workstations, and peripheral devices. Course is patterned after Microsoft Solutions guidelines. Transfer credit: CSU.

45343 NETX 440 JA TBA TBA-0000 Lohmann,R 3.0 01/19-05/28 E

## NETX 443 Intro to Linux Administration Transferability: CSU

#### NETX 443 INTRODUCTION TO LINUX ADMINISTRATION (3.5)

Hours/semester: 48-54 lecture/24-27 lab. Recommended: NETX 400, or equivalent training or experience in basic Network addressing and protocols.

An introductory course in Linux administration in a networked environment, including instructor-directed hands-on activities. Students will install a Linux system and perform basic administrative tasks using the BASH shell. Topics include system architecture, FHS, GNU and UNIX commands, devices and Linux file systems, network configuration and troubleshooting,

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and printing systems. Patterned after Linux Professional Institute and CompTIA Linux certification objectives. Transfer credit: CSU.

46648	NETX 443 QAH	MF	12:00pm-1:15pm	ONLN-	Martinez,C	3.5	01/04-01/11	Χ
		F	12:00pm-1:15pm	ONLN-	Martinez,C	3.5	01/15-01/15	Χ
		MF	12:00pm-1:15pm	ONLN-	Martinez,C	3.5	01/22-02/08	Χ
		MF	12:00pm-1:15pm	ONLN-	Martinez,C	3.5	02/22-03/12	Χ
			TBA	ONLN-	Martinez,C	3.5	01/04-03/12	Χ
			TBA	ONLN-	Martinez,C	3.5	01/04-03/12	Χ
46647	NETX 443 QOH	TF	10:30am-11:45am	ONLN-	Martinez,C	3.5	01/05-01/12	Χ
		F	10:30am-11:45am	ONLN-	Martinez,C	3.5	01/15-01/15	Χ
		TF	10:30am-11:45am	ONLN-	Martinez,C	3.5	01/19-02/09	Χ
		TF	10:30am-11:45am	ONLN-	Martinez,C	3.5	02/16-03/26	Χ
		TF	10:30am-11:45am	ONLN-	Martinez,C	3.5	04/13-05/11	Χ
		TF	10:30am-11:45am	ONLN-	Martinez,C	3.5	05/14-05/25	Χ
			TBA	ONLN-	Martinez,C	3.5	01/05-05/25	Χ

## **NETX 670** Cooperative Education in **NETX**

NETX 670 COOPERATIVE EDUCATION IN NETWORK ENGINEERING TECHNOLOGIES (4) (Pass/No Pass.)

Hours/semester: 400 work experience hours. Prerequisite: Permission of the NETX Cooperative Education Supervisor, concurrent enrollment in a planned vocational program, and employment in a college-approved job directly related to the student's academic major.

Students 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 to assist the student in establishing 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. Four units of credit for 300 hours worked 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. Transfer credit: CSU.

46044 NETX 670 JV TBA TBA- Pirehabdollahkandi, 4.0 01/19-05/28 X

## 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).

30636 OCEN 100 OLH TBA ONLN- Patel,N 3.0 01/19-05/28 X Y 30635 OCEN 100 OMH TBA ONLN- Patel,N 3.0 01/19-05/28 X Y

# OCEN 101 Oceanography Lab/Field Study

OCEN 101 OCEANOGRAPHY LABORATORY/FIELD STUDY (1)

Hours/semester: 48-54 laboratory/field hours. Coreguisite: 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).

35392 OCEN 101 YAH F 11:10am-1:50pm ONLN- Redman,M 1.0 01/22-05/21 X

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Transferability: CSU

Transferability: UC/CSU

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Transferability: CSU

Transferability: CSU

Transferability: CSU

Transferability: CSU

Transferability: CSU

#### Paralegal Studies

#### **LEGL 240** Introduction to Law

LEGL 240 INTRODUCTION TO LAW (3)

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

Overview of the U.S. legal system. Fundamental principles and topics in civil and criminal law and an introduction to critical legal analysis. Transfer credit: CSU.

47344 LEGL 240 ZAH Т 6:00pm-7:30pm ONLN-Bernardo S 3.0 01/19-05/25 Χ TBA 3.0 01/19-05/25 ONLN-Bernardo.S Χ

#### **LEGL 245** Paralegal Profession I

LEGL 245 PARALEGAL PROFESSION (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 the paralegal profession: roles and responsibilities in the modern law office, preparing for a legal career, job skills, and professional ethics. Transfer credit: CSU.

47345 LEGL 245 YAH 9:00am-12:00pm ONLN-3.0 01/16-01/16 Bernardo S Χ Т 12:35pm-3:00pm ONLN-Bernardo.S 3.0 01/16-05/18 Χ Transferability: CSU

#### **LEGL 250** Legal Research and Writing

LEGL 250 LEGAL RESEARCH, WRITING, ANDANALYSIS I (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Prerequisite: Completion of, or concurrent enrollment in, LEGL 245, or equivalent.

Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent.

Introduction to basic techniques of legal research, writing, and analysis - essential tools of the legal profession. Students will research legal issues, frame legal arguments, and analyze legal problems. Transfer credit: CSU.

44997 LEGL 250 YAH Th 12:35pm-2:00pm ONLN-Raskin, J 3.0 01/21-05/20 Χ TBA ONLN-Raskin.J 3.0 01/21-05/15 Χ

#### **LEGL 304 Concepts of Criminal Law**

LEGL 304 Concepts of Criminal LawHistorical development and philosophy of criminal law and constitutional provisions. Special emphasis on legal definitions, the classifications of crime and their application to the administration of justice system. Study of case law, methodology, and concepts of law as a social force. Also listed as ADMJ 104. 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. Satisfactory completion of or concurrent enrollment in, ADMJ 100 or LEGL 240 or equivalent. Transfer Credit: CSU, UCC-ID: AJ 120

47286 LEGL 304 OLH ONI N-Raskin.J 01/19-05/28

#### **LEGL 306** Legal Aspects of Evidence

LEGL 306 LEGAL ASPECTS OF EVIDENCE (3)

Hours/semester: 48-54 lecture. Recommended: Completion of, or concurrent enrollment in, LEGL 240 or ADMJ 100, or equivalent; and eligibility for ENGL 846 or ESOL 400, or equivalent.

Origin, development, philosophy and constitutional basis of evidence; constitutional and procedural considerations affecting arrest, search and seizure; kinds and degrees of evidence and rules governing admissibility; judicial decisions and interpreting individual rights and case studies. Also listed as ADMJ 106. Transfer credit: CSU.

38771 LEGL 306 OLH TBA ONI N-Aurilio.S 01/19-05/28 Χ Υ

#### **LEGL 430** Law Office Technology

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LEGL 430 LAW OFFICE TECHNOLOGY (2)

(Pass/No Pass or letter grade.)

Hours/semester: 16-18 lecture/48-54 lab. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent; and BCM. 104, or equivalent; and LEGL 245 or equivalent.

Hands-on instruction in technologies designed for use by legal professionals. Special emphasis is given to relevant technological skills for paralegals and legal support staff. Transfer credit: CSU.

47380 LEGL 430 YAH W 6:00pm-9:00pm ONLN- Corzonkoff,B 3.0 01/20-01/20 X
TBA ONLN- Corzonkoff,B 3.0 01/19-05/28 X

### LEGL 670 Paralegal Internship

LEGL 670 PARALEGAL INTERSHIP (3)

(Pass/No Pass.)

Hours/semester: 225 Work Experience. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Exploration of legal work through internships at public and private legal organizations. Students will intern a minimum of 225 hours in one semester to complete the course. Student Interns are responsible for securing their own internship. Transfer credit: CSU.

Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

46179 LEGL 670 OMH TBA - Raskin,J 3.0 01/19-05/28 X Y

## Philosophy

## PHIL 100 Introduction to Philosophy

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).

 30684
 PHIL 100 OLH
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 35940
 PHIL 100 OMH
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 X
 Y

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

 43263
 PHIL 103 OMH
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 PHIL 103 ONH
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 X
 Y

# PHIL 200 Introduction To Logic

PHIL 200 INTRODUCTION TO LOGIC (3)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100 or equivalent; and eligibility for MATH 120 or equivalent.

An introduction to symbolic logic with an emphasis on proof systems for propositional and predicate logic. Includes translation of English sentences into a symbolic language, patterns and techniques of deductive and inductive inference, and basic probability theory. Transfer credit: UC; CSU (A3).

30689 PHIL 200 OLH TBA ONLN- Colombetti, C 3.0 01/19-05/28 X Y

#### PHIL 240 Introduction to Ethics

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#### 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).

Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

41342 PHIL 240 OLH TBA ONLN- Colombetti, C 3.0 01/19-05/28 X Y

### PHIL 280 Intro to Political Philosophy

PHIL 280 INTRODUCTION TO POLITICAL PHILOSOPHY (3)

(Pass/No Pass or letter grade.)

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

An introduction to political philosophy. Readings and critical discussion of political philosophies (such as liberalism, conservatism, communitarianism, libertarianism, socialism, feminism, etc.) through readings by influential thinkers (such as Hobbes, Locke, Rousseau, Kant, Mill, Marx, Rawls, and contemporary writers). Topics include theories of human nature, conceptions of justice, the relationship between the individual and the state, the distribution of wealth and power, the significance of ideology, and the role of markets. Also listed as PLSC 280. Transfer credit: UC; CSU (C2, D3).

42958 PHIL 280 YAH MWF 10:10am-11:00am ONLN- Diamond,J 3.0 01/20-05/21 X

#### PHIL 300 Intro to World Religions

PHIL 300 INTRODUCTION TO WORLD RELIGIONS (3)

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

Exploration of the origins, beliefs, practices, art and rituals of major religious traditions (including Zoroastrian, Jewish, Christian, Islamic, Hindu, Buddhist, Confucian, Taoist, and others). It also examines the role of religion in everyday life, as well as the enduring philosophical issues with which religious traditions grapple. Transfer credit: UC; CSU (C2).

40727 PHIL 300 ZJH M 7:00pm-8:00pm ONLN- Zoughbie,A 3.0 01/19-05/28 X

TBA ONLN- Zoughbie,A 3.0 01/19-05/28 X

## 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

47233 COMB 401.1 OLH TBA ONLN- Haddon,J 1.0 01/19-05/28 X Y
TBA ONLN- Haddon,J 1.0 01/19-05/28 X Y

#### 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

47234 COMB 401.2 OLH TBA ONLN- Haddon,J 1.0 01/19-05/28 X Y
TBA ONLN- Haddon,J 1.0 01/19-05/28 X Y

**Physics** 

PHYS 105 Conceptual Physics PROM

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#### PHYS 105 CONCEPTUAL PHYSICS (3)

Hours/semester: 48-54 lecture. Recommended: MATH 110 or equivalent; and eligibility for ENGL 846 or ESOL 400, or equivalent.

A conceptual introduction to physics intended to foster scientific understanding of the world. Stresses important and applicable topics in motion, force, oscillations, fluids, thermodynamics, waves, electricity, magnetism, light and modern physics. Some students may wish to use this course as extra preparation for algebra-based physics. Transfer credit: UC; CSU (B1).

46572	PHYS 105 PA	T	11:10am-12:00pm	ONLN-	Hein,E	3.0	01/19-05/28	Χ
		Th	TBA	ONLN-	Hein,E	3.0	01/19-05/28	Χ
45761	PHYS 105 ZAH	T	11:10am-12:00pm	ONLN-	Hein,E	3.0	01/19-05/18	Χ
			TBA	ONI N-	Hein F	3.0	01/19-05/28	Χ

## PHYS 106 Conceptual Physics Laboratory

PHYS 106 CONCEPTUAL PHYSICS LABORATORY (1)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lab. Corequisite: Completion of or concurrent enrollment in PHYS 105. Recommended: Completion of MATH 110, or MATH 111 and MATH 112, or equivalent; and eligibility for ENGL 846 or ESOL 400, or equivalent. A laboratory exploration of physical phenomena covered in Conceptual Physics (PHYS 105) lecture. Intended to reinforce those topics through hands-on investigation and develop an understanding of the scientific method. May be taken concurrently with, or after completion of, PHYS 105. Transfer credit: UC; CSU (B3).

44319	PHYS 106 AX	Th	11:10am-12:00pm	-	Hein,E	1.0	01/19-05/28	Χ
			TBA	-	Hein,E	1.0	01/19-05/28	Χ
46573	PHYS 106 PA	Th	11:10am-12:00pm	ONLN-	Hein,E	1.0	01/19-05/28	Χ
			TBA	ONI N-	Hein F	1.0	01/19-05/28	Χ

## PHYS 210 General Physics I ETS/BCS

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).

46081	PHYS 210 BC	T	11:30am-12:30pm	ONLN-	Wamba,K	4.0	01/19-05/28	Χ		Υ
		Th	1:00pm-4:00pm	ONLN-	Wamba,K	4.0	01/20-05/20	Χ		Υ
			TBA	ONLN-	Wamba,K	4.0	01/19-05/28	Χ		Υ
42311	PHYS 210 ONH		TBA	ONLN-	Pev y house,A	4.0	01/19-05/28	Χ	Υ	
			TBA	ONLN-	Pev y house,A	4.0	01/19-05/28	Χ	Υ	
41391	PHYS 210 YAH	T	11:30am-12:30pm	ONLN-	Wamba,K	4.0	01/19-05/18	Χ		
		Th	1:00pm-4:00pm	ONLN-	Wamba,K	4.0	01/20-05/20	Χ		
			TBA	ONLN-	Wamba,K	4.0	01/19-05/28	Χ		
41626	PHYS 210 YBH	T	11:30am-12:30pm	ONLN-	Wamba,K	4.0	01/19-05/18	Χ		
		Th	4:00pm-7:00pm	ONLN-	Wamba,K	4.0	01/21-05/20	Χ		
			TBA	ONLN-	Wamba,K	4.0	01/19-05/28	Χ		

## PHYS 211 General Physics I-Calculus Sup

PHYS 211 GENERAL PHYSICS I – CALCULUS SUPPLEMENT (1)

Hours/semester: 16-18 lecture. Prerequisite: Concurrent enrollment in or completion of MATH 242 or MATH 252, or appropriate placement test score and other measures as appropriate, or equivalent; and concurrent enrollment in or completion of PHYS 210 or equivalent.

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Transferability: UC/CSU

Transferability: UC/CSU

			Skyline	e College	Spring 202	21 S	chedule of (	Classe	es		
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Further depth and application of calculus to topics in PHYS 210. Examples include derivatives and integrals of equations of motion, work done by a variable force, and torque as a cross product. Required of some pre-medical, biology and architecture students. Transfer credit: UC; CSU.

47322 PHYS 211 BC		TBA	ONLN-	Pev y house, A	1.0	01/19-05/28	Χ	Y	′
41392 PHYS 211 OLH	Th	TBA	-	Pev y house, A	1.0	01/19-05/28	Χ		
		TBA	ONLN-	Pev v house.A	1.0	01/19-05/28	Χ		

### PHYS 220 General Physics II

#### PHYS 220 GENERAL PHYSICS II (4)

Hours/semester: 48-54 lecture/48-54 lab. Prerequisite: PHYS 210 or equivalent.

The second 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 electricity, magnetism, light and modern physics. The laboratory portion covers measurement and analysis of phenomena discussed in lecture. Transfer credit: UC; CSU (B1, B3).

40825	PHYS 220 BC	TBA	ONLN-	Kaur, G	4.0	01/19-05/28	Χ	Υ	Υ
		TBA	ONLN-	Kaur, G	4.0	01/19-05/28	Χ	Υ	Υ
30691	PHYS 220 OLH	TBA	ONLN-	Kaur, G	4.0	01/19-05/28	Χ	Υ	
		TBA	-	Kaur, G	4.0	01/19-05/28	Χ	Υ	
46940	PHYS 220 ONH	TBA	ONLN-	Kaur, G	4.0	01/19-05/28	Χ	Υ	
		TBA	-	Kaur,G	4.0	01/19-05/28	Χ	Υ	

# PHYS 221 Gen Physics II Calculus Sup

#### PHYS 221 GENERAL PHYSICS II – CALCULUS SUPPLEMENT (1)

Hours/semester: 16-18 lecture. Prerequisite: Concurrent enrollment in or completion of MATH 242 or MATH 252, or appropriate placement test score and other measures as appropriate, or equivalent; and concurrent enrollment in or completion of PHYS 220 or equivalent.

Further depth and application of calculus to topics in PHYS 220. Examples include surface integrals for Gauss's Law, line integrals for Ampere's Law, and classical wave equation. Required of some premedical, biology and architecture students. Transfer credit: UC; CSU.

36439 PHYS 221 AA	Th	1:10pm-2:00pm	ONLN-	Kaur,G	1.0	01/21-05/20	Χ	
47325 PHYS 221 BC		TBA	ONLN-	Kaur, G	1.0	01/19-05/28	Χ	Υ
	Th	TBA	-	Kaur, G	1.0	01/19-05/28	Χ	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.

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).

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Transferability: UC/CSU

Transferability: UC/CSU

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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).

46479	PHYS 250 EN	MWF	9:10am-10:00am	ONLN-	Yadak,P	4.0	01/20-05/21	Χ	Υ
		M	1:10pm-3:50pm	ONLN-	Hein,E	4.0	01/25-05/21	Χ	Υ
30692	PHYS 250 YAH	MWF	9:10am-10:00am	ONLN-	Yadak,P	4.0	01/20-05/21	Χ	
		M	1:10pm-2:30pm	ONLN-	Hein,E	4.0	01/20-05/21	Χ	
36909	PHYS 250 ZAH	MWF	9:10am-10:00am	ONLN-	Yadak,P	4.0	01/20-05/28	Χ	
		M	4:10pm-5:30pm	ONLN-	Yadak,P	4.0	01/25-05/24	Χ	
			TBA	ONLN-	Yadak,P	4.0	01/25-05/28	Χ	
45763	PHYS 250 ZBH	W	6:10pm-9:00pm	ONLN-	Yadak,P	4.0	01/19-05/28	Χ	
		M	6:10pm-7:30pm	ONLN-	Jazaeri,A	4.0	01/25-05/28	Χ	
			TBA	ONLN-	Jazaeri,A	4.0	01/25-05/28	Χ	

#### PHYS 260 Physics with Calculus II

PHYS 260 PHYSICS WITH CALCULUS II (4)

Hours/semester: 48-54 lecture/48-54 lab. Prerequisite: PHYS 250 and completion of or concurrent enrollment in MATH 253, or equivalent.

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).

46482	PHYS 260 EN	MWF	11:30am-12:00pm	ONLN-	Wamba,K	4.0	01/19-05/28	Χ	Υ
		M	1:00pm-4:00pm	ONLN-	Wamba,K	4.0	01/19-05/28	Χ	Υ
			TBA	ONLN-	Wamba,K	4.0	01/19-05/28	Χ	Υ
46480	PHYS 260 YAH	MWF	11:30am-12:00pm	ONLN-	Wamba,K	4.0	01/19-05/28	Χ	
		M	1:00pm-4:00pm	ONLN-	Wamba,K	4.0	01/19-05/28	Χ	
			TBA	ONLN-	Wamba,K	4.0	01/19-05/28	Χ	
46481	PHYS 260 ZAH	MWF	11:30am-12:00pm	ONLN-	Wamba,K	4.0	01/19-05/28	Χ	
		M	4:00pm-7:00pm	ONLN-	Wamba,K	4.0	01/19-05/28	Χ	
			TBA	ONLN-	Wamba,K	4.0	01/19-05/28	Χ	

# PHYS 270 Physics with Calculus III

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.

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

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Transferability: UC/CSU

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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).

47331	PHYS 270 EN	M	10:10am-11:00am	ONLN-	Hein,E	4.0	01/19-05/28	X	Υ
		W	1:10pm-2:00pm	ONLN-	Hein,E	4.0	01/19-05/28	Χ	Υ
			TBA	ONLN-	Hein,E	4.0	01/19-05/28	Χ	Υ
			TBA	ONLN-	Hein,E	4.0	01/19-05/28	Χ	Υ
47329	PHYS 270 YAH	M	10:10am-11:00am	ONLN-	Hein,E	4.0	01/19-05/28	X	
		M	1:10pm-2:00pm	ONLN-	Hein,E	4.0	01/19-05/28	Χ	
			TBA	ONLN-	Hein,E	4.0	01/19-05/28	X	
			TBA	ONLN-	Hein,E	4.0	01/19-05/28	Χ	
47330	PHYS 270 ZAH	M	10:10am-11:00am	ONLN-	Hein,E	4.0	01/19-05/28	Χ	
		W	4:10pm-5:00pm	ONLN-	Wehrfritz,M	4.0	01/19-05/28	Χ	
			TBA	ONLN-	Wehrfritz,M	4.0	01/19-05/28	Χ	
			TBA	ONLN-	Hein,E	4.0	01/19-05/28	Χ	

#### Political Science

#### PLSC 130 International Relations

PLSC 130 INTERNATIONAL RELATIONS (3)

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

Survey of basic elements of international relations, including nationalism, colonialism, and religion in international affairs. Examines such issues as development, population, and environment. Also explores international conflicts, such as between Israel and Palestine. Transfer credit: UC; CSU (D3).

47349 PLSC 130 OLH TBA ONLN- Diamond,J 3.0 01/19-05/28 X Y
TBA ONLN- Diamond,J 3.0 01/19-05/28 X Y

#### 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).

44385 PLSC 200 OLH	TBA	ONLN-	Nelson,K	3.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Nelson,K	3.0	01/19-05/28	Χ	Υ
47350 PLSC 200 OMH	TBA	ONLN-	Nelson,K	3.0	01/19-05/28	Χ	Υ
	TBA	ONLN-	Nelson,K	3.0	01/19-05/28	Χ	Υ

### PLSC 210 American Politics

PLSC 210 AMERICAN POLITICS (3)

Hours/semester: 48-54 lecture. Partially satisfies the American History and Institutions requirement. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

The study of the historical and constitutional development of the foundations of the United States political institutions and the dynamics of governmental decision-making processes from the colonial era to the present. Examination of the various sources of political attitudes, roles, and behaviors of political participants and ways political decisions are made by the different units of government. Transfer credit: UC; CSU (D1).

30694 PLSC 210 ZAH T 11:10am-12:25pm ONLN- Diamond,J 3.0 01/19-05/20 X

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Transferability: UC/CSU

Transferability: UC/CSU

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	Т	11:10am-12:25pm	ONLN-	Diamond,J	3.0	01/19-05/20	Х			
		TBA TBA	ONLN- ONLN-	Diamond, J Diamond, J	3.0 3.0	01/19-05/20 01/19-05/20	X X			

Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

## PLSC 280 Intro to Political Philosophy

PLSC 280 INTRODUCTION TO POLITICAL PHILOSOPHY (3)

(Pass/No Pass or letter grade.)

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

An introduction to political philosophy. Readings and critical discussion of political philosophies (such as liberalism, conservatism, communitarianism, libertarianism, socialism, feminism, etc.) through readings by influential thinkers (such as Hobbes, Locke, Rousseau, Kant, Mill, Marx, Rawls, and contemporary writers). Topics include theories of human nature, conceptions of justice, the relationship between the individual and the state, the distribution of wealth and power, the significance of ideology, and the role of markets. Also listed as PHIL 280. Transfer credit: UC; CSU (C2, D3).

42959 PLSC 280 YAH MWF 10:10am-11:00am ONLN- Diamond, J 3.0 01/20-05/21 X MWF 10:10am-11:00am ONLN- Diamond, J 3.0 01/20-05/21 X

## PLSC 335 History/Politics: Middle East

PLSC 335 HISTORY AND POLITICS OF THE MIDDLE EAST (3)

(Pass/No Pass or letter grade.)

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

Examination of the historical, political, economic and social issues of the Middle East, including the Israeli-Palestinian Conflict and U.S. foreign policy in the area. Also listed as HIST 335. Transfer credit: UC; CSU (C2, D3).

42703 PLSC 335 AX TTh 11:10am-12:25pm 01-1107 Bell,R 3.0 01/19-05/20 D
TTh 11:10am-12:25pm 01-1107 Bell,R 3.0 01/19-05/20 D

## Psychology

# PSYC 100 General Psychology

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).

30703	PSYC 100 OLH		TBA	ONLN-	Jackson,P	3.0	01/19-05/28	Χ	Υ
46089	PSYC 100 OMH		TBA	ONLN-	Jackson,P	3.0	01/19-05/28	Χ	Υ
47289	PSYC 100 ONH		TBA	ONLN-	Perisho,S	3.0	01/19-05/28	Χ	Υ
47296	PSYC 100 OOH		TBA	ONLN-	Favilla,V	3.0	01/19-05/28	Χ	Υ
30709	PSYC 100 PA	MW	8:10am-9:00am	ONLN-	Merrill-Sinarle,J	3.0	01/20-05/19	Χ	
			TBA	ONLN-	Merrill-Sinarle,J	3.0	01/20-05/19	Χ	
47077	PSYC 100 Q3H	MTh	12:25pm-1:40pm	ONLN-	Corbett, A	3.0	01/25-02/11	Χ	
		MTh	12:25pm-1:40pm	ONLN-	Corbett, A	3.0	02/18-03/25	Χ	
		MTh	12:25pm-1:40pm	ONLN-	Corbett, A	3.0	04/05-04/19	Χ	
		Th	12:25pm-1:40pm	ONLN-	Corbett, A	3.0	04/22-04/22	Χ	
		MTh	12:25pm-1:40pm	ONLN-	Corbett, A	3.0	04/26-05/24	Χ	
47078	PSYC 100 Q4H	TF	12:25pm-1:40pm	ONLN-	Corbett, A	3.0	01/22-02/09	Χ	
		TF	12:25pm-1:40pm	ONLN-	Corbett, A	3.0	02/16-03/26	Χ	
		TF	12:25pm-1:40pm	ONLN-	Corbett, A	3.0	04/06-05/18	Χ	
			TBA	ONLN-	Corbett, A	3.0	01/22-05/18	Χ	
47287	PSYC 100 YAH	Th	10:10am-11:00am	ONLN-	Shih,C	3.0	01/21-05/20	Χ	
47291	PSYC 100 YBH	MW	12:10pm-1:25pm	ONLN-	Jackson,P	3.0	01/20-05/19	Χ	
47290	PSYC 100 YCH	TTh	8:10am-9:25am	ONLN-	Cresson,L	3.0	01/19-05/20	Χ	
		TTh	TBA	-	Cresson,L	3.0	01/19-05/20	Χ	
47292	PSYC 100 YDH	MW	8:10am-9:00am	ONLN-	Merrill-Sinarle,J	3.0	01/20-05/19	Χ	

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			TBA	ONLN-	Merrill-Sinarle,J	3.0	01/20-05/19	Х			
47294	PSYC 100 YFH	W	6:00pm-9:00pm	ONLN-	Eljarrari,T	3.0	01/20-05/26	Χ			
47293	PSYC 100 ZAH	M	9:10am-10:00am	ONLN-	Shih,C	3.0	01/25-05/17	Χ			
			TBA	ONLN-	Shih,C	3.0	01/25-05/17	Χ			

Transferability: UC/CSU

Transferability: CSU

Transferability: UC/CSU

Transferability: UC/CSU

### PSYC 105 Experimental Psychology

PSYC 105 EXPERIMENTAL PSYCHOLOGY (3)

Hours/semester: 48-54 lecture. Prerequisite: PSYC 100; and PSYC 171 or MATH 200 or BUS. 123, or equivalent.

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

Application of scientific methods to psychological research. Fundamentals of experimental design, descriptive and inferential statistics, scientific report writing. Exploration of psychology as a major study and as a profession. Transfer credit: UC; CSU.

47299	PSYC 105 OLH	TBA	ONLN-	Perisho,S	3.0	01/19-05/28	Χ	Υ
47297	PSYC 105 OMH	TBA	ONLN-	Shih,C	3.0	01/19-05/28	Χ	Υ
47298	PSYC 105 OTH	TBA	ONLN-	Perisho,S	3.0	01/19-05/28	Χ	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).

42545 F	PSYC 110 OLH		TBA	ONLN-	Ly nn, W	3.0	01/19-05/28	Χ	Υ
		Th	TBA	-	Lynn,W	3.0	01/19-05/28	Χ	Υ
47300 F	PSYC 110 YXH	TTh	11:10am-12:25pm	ONLN-	Branco,C	3.0	01/19-05/20	Χ	

## 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).

43617	PSYC 171 OLH		TBA	ONLN-	Shih,C	3.0	01/19-05/28	Χ	Υ
47301	PSYC 171 ZAH	M	11:10am-12:00pm	ONLN-	Shih,C	3.0	01/25-05/17	Χ	
			TBA	ONLN-	Shih,C	3.0	01/25-05/17	Χ	

### 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).

42045	PSYC 200 OLH		TBA	ONLN-	Ly nn, W	3.0	01/19-05/28	Χ	Υ
46251	PSYC 200 OMH		TBA	ONLN-	Ly nn, W	3.0	01/19-05/28	Χ	Υ
47303	PSYC 200 ONH		TBA	ONLN-	Rose,M	3.0	01/19-05/28	Χ	Υ
47302	PSYC 200 YAH	Т	6:30pm-9:30pm	ONI N-	Favilla V	3.0	01/19-05/25	Χ	

#### **PSYC 201** Child Development

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

42668	PSYC 201 OLH	TBA	ONLN-	Brow er, K	3.0	01/19-05/28	Χ	Υ
44843	PSYC 201 OMH	TBA	ONLN-	Porter,N	3.0	01/19-05/28	Χ	Υ
47081	PSYC 201 ONH	TBA	ONLN-	Porter,N	3.0	01/19-05/28	Χ	Υ
33282	PSYC 201 OOH	TBA	ONLN-	McClain,K	3.0	01/19-05/28	Χ	Υ

## PSYC 220 Introduction to Psychobiology

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

Survey of central and peripheral nervous system processes underlying the behavior of humans and animals. Emphasizes evolutionary, genetic, and gender differences underlying social behavior; anatomical and physiological substrates of behavior and consciousness; and neural mechanisms and sensory processes associated with learning, language, perception, motivation, emotion, sleep, speech, and sexuality. Transfer credit: UC; CSU (B2, D3).

47305	PSYC 220 OLH		TBA	ONLN-	Perisho,S	3.0	01/19-05/28	Χ	Υ
44890	PSYC 220 OMH		TBA	ONLN-	Perisho,S	3.0	01/19-05/28	Χ	Υ
47304	PSYC 220 YAH	MW	10:10am-11:00am	ONLN-	Merrill-Sinarle,J	3.0	01/20-05/19	Χ	
			TBA	ONLN-	Merrill-Sinarle J	3.0	01/20-05/19	Χ	

## PSYC 230 Intro to Cross-Cultural Psych

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 100 or ENGL 105, or equivalent. An examination of the diversity of human thought, feeling, and behavior, and the underlying reasons for such diversity. Focuses on the way culture influences human behavior and shapes mental processes. Reviews a variety of theories and research-findings regarding cultural influences on human behavior. Transfer credit: UC; CSU (D3).

47306 PSYC 230 OLH TBA ONLN- Branco,C 3.0 01/19-05/28 X Y

### PSYC 268 Black Psychology

#### PSYC 268 BLACK PSYCHOLOGY (3)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. Introduction to and exploration of basic and alternative psychological theories and concepts that provide an understanding and appreciation of the psychodynamics of Black America. Transfer credit: UC; CSU (D3).

45657 PSYC 268 OLH TBA ONLN- Jackson,P 3.0 01/19-05/28 X Y

## PSYC 300 Social Psychology

## PSYC 300 SOCIAL PSYCHOLOGY (3)

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

An overview of how the individual thinks about, influences and relates to others. Topics include the study of attitudes, self-concept, prejudice and discrimination, conformity and group processes. Upon successful completion of the course students will be able to evaluate how social influences shape behaviors and apply principles of social psychology to everyday life. Transfer credit: UC; CSU (D3).

46981	PSYC 300 OLH		TBA	ONLN-	McClain,K	3.0	01/19-05/28	Χ	Υ
38083	PSYC 300 YAH	T	9:35am-10:50am	ONLN-	Merrill-Sinarle,J	3.0	01/19-05/18	Χ	
			TBA	ONLN-	Merrill-Sinarle.J	3.0	01/19-05/20	Χ	

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Υ

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: CSU

Transferability: CSU

Transferability: CSU

## 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).

45656 PSYC 310 OLH TBA ONLN- McClain,K 3.0 01/19-05/28 X

## PSYC 410 Abnormal Psychology

PSYC 410 ABNORMAL PSYCHOLOGY (3)

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

Examination of disorders listed in the Diagnostic and Statistical Manual of Mental Disorders. Topics include personality disorders, depression, bipolar disorder, anxiety, schizophrenia, and other related disorders. Symptoms, causes and treatments of each disorder are examined. Transfer credit: UC; CSU (D3).

35866 PSYC 410 YAH	Τ	8:10am-9:25am	ONLN-	Merrill-Sinarle,J	3.0	01/19-05/18	Χ
		TBA	ONLN-	Merrill-Sinarle,J	3.0	01/19-05/18	Χ
42547 PSYC 410 YBH	M	5:30pm-8:30pm	ONLN-	Jackson,P	3.0	01/25-05/24	Χ

## Real Estate

## R.E. 100 Real Estate Principles

R.E. 100 REAL ESTATE PRINCIPLES (3)

(Pass/No Pass or letter grade.)

Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent; and MATH 110 or MATH 111 and MATH 112, or equivalent.

Introduction to real and personal property, joint tenancies, partnerships, sales contracts, homesteads, deeds, and taxes. Also included are the basics in financing real estate practices and regulation of the real estate business. Completion of both R.E. 100 and R.E. 110 enables students to satisfy California state requirements for licensing. Transfer credit: CSU (D3).

30723 R.E. 100 OLH TBA ONLN- Nuttall.A 3.0 01/19-05/28 X Y

#### R.E. 110 Real Estate Practice

R.E. 110 REAL ESTATE PRACTICE (3)

Hours/semester: 48-54 lecture.

Real Estate Practice is the practical application of real estate skills in the field and office environments. This course presents the skills, knowledge and abilities needed to work with buyers, sellers, lessors and lessees to ensure success as a realtor. Completion of both R.E. 100 and R.E. 110 enables students to satisfy California state requirements for licensing. Transfer credit: CSU.

36145 R.E. 110 OLH TBA ONLN- Nuttall,A 3.0 01/19-05/28 X Y

# R.E. 130 CA Mortgage Loan Broker & Lend

R.E. 130 CALIFORNIA MORTGAGE LOAN BROKERING AND LENDING (3)

Hours/semester: 48-54 lecture.

Focusing on the entire mortgage loan process from loan origination to underwriting, finishing with funding and servicing. The course also covers the marketing of oneself when entering the profession of mortgage loan brokering and lending. Additional topics covered include legal aspects of the business and various forms used within the profession. Transfer credit: CSU.

38793 R.E. 130 OLH TBA ONLN- Nuttall, A 3.0 01/19-05/28 X Y

# Respiratory Therapy

RPTH 430 Respiratory Therapeutics Transferability: CSU

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### RPTH 430 INTRODUCTION TO RESPIRATORY THERAPEUTICS (6)

Hours/semester: 64-72 lecture/96-108 lab. Prerequisite: Admission to the Respiratory Therapy program.

Study and laboratory practice of basic respiratory care procedures. Oxygen and aerosol therapy, alveolar recruitment therapy, airway clearance procedures, advanced airway management, cleaning and care of respiratory therapy equipment, and introduction to ventilation concepts are included. Transfer credit: CSU.

Transferability: CSU

Transferability: CSU

Transferability: CSU

Transferability: CSU

30736 RPTH 430 YAH MW 9:10am-11:00am ONLN- Daniel,B 6.0 01/20-05/19 X MW 11:10am-2:10pm ONLN- Daniel,B 6.0 01/20-05/19 X

### RPTH 438 Clinical Clerkship I

RPTH 445 RESPIRATORY DISEASES I (2)

(Pass/No Pass.)

Hours/semester: 64 of supervised clinical experience hours in local hospitals. Prerequisite: Admission to the Respiratory Therapy program.

Supervised experience in the medical/surgical areas of a local hospital, observing and performing respiratory care procedures to non-critical care patients. Transfer credit: CSU.

30738 RPTH 438 AZH F 8:00am-11:00am TBA-0000 Daniel,B 1.0 01/22-05/21 D

## RPTH 445 Respiratory Diseases I

RPTH 445 RESPIRATORY DISEASES I (2)

Hours/semester: 32-36 lecture. Prerequisite: Admission to the Respiratory Therapy program.

Using chronic pulmonary disease as models, the student will learn disease terminology, disease classification, history taking and physical examination. Also included will be basic radiologic, clinical and pulmonary diagnostics. Transfer credit: CSU.

30739 RPTH 445 YAH T 12:40pm-2:30pm ONLN- Qura Del Rio,B 2.0 01/19-05/18 X

## RPTH 475 Hemodynamic Monitoring

RPTH 475 HEMODYNAMIC MONITORING AND SELECTED TOPICS IN RESPIRATORY CARE (2)

Hours/semester: 32-36 lecture. Prerequisite: Completion of the first year Respiratory Therapy program.

The application of advanced principles of cardiopulmonary diagnostics and physiology to the care of critically ill patients. The application of the above principles to other body systems. Transfer credit: CSU.

30740 RPTH 475 AA Th 12:10pm-2:00pm 07-7215 Daniel,B 2.0 01/21-05/20 D

## RPTH 480 Diagnostic Testing/Outpatient

RPTH 480 DIAGNOSTIC TESTING AND OUTPATIENT RESPIRATORY CARE (2)

Hours/semester: 32-36 lecture. Prerequisite: Completion of the first year Respiratory Therapy program.

By learning concepts in various diagnostic testing studies, the student will be able to identify changes in a patient's pulmonary status and assist the healthcare team in the outpatient setting to improve the patient's quality of life. Fundamental aspects of pulmonary function testing, exercise testing, and metabolic studies will be explored. Transfer credit: CSU.

40733 RPTH 480 YAH F 12:10pm-2:15pm ONLN- Qura Del Rio,B 2.0 01/22-05/21 X

RPTH 485 Clinical Medicine Seminar Transferability: CSU

# RPTH 485 CLINICAL MEDICINE SEMINAR (2)

Hours/semester: 32-36 lecture. Prerequisite: Completion of the first year Respiratory Therapy program.

Integration of pathology, pathophysiology, diagnostic techniques and therapeutic modalities through the utilization of patient case studies. Preparation for job placement. Transfer credit: CSU.

30741 RPTH 485 AA F 9:10am-11:00am 07-7215 Mak,G 2.0 01/22-05/21 D

TBA - Rodriguez,E 2.0 01/22-05/21 D

RPTH 488 Clinical Clerkship IV Transferability: CSU

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RPTH 488 CLINICAL CLERKSHIP IV (6)

(Pass/No Pass.)

Hours/semester: 384 hours of supervised clinical experience in local hospitals. Prerequisite: Completion of the first year Respiratory Therapy program.

Supervised experience in the Adult Intensive Care Unit, Coronary Care Unit, Pulmonary Function Lab, Neonatal/Pediatric Care Units of a local hospital. Also the option of a home care rotation. Emphasis is on attaining proficiency in skills performed by a Respiratory Care Practitioner in these areas. Transfer credit: CSU.

30742 RPTH 488 AZH MT TBA TBA- Daniel,B 6.0 01/18-05/23 D

MTWThF TBA TBA- Qura Del Rio,B 6.0 05/25-06/24 D

## RPTH 495 Resp Care Brd Exam Prep & Revw

DETIL 405 DECRIPATORY CARE ROADS EVANINATION PREDADATION AND DEVICENCE

RPTH 495 RESPIRATORY CARE BOARD EXAMINATION PREPARATION AND REVIEW (2)

(Pass/No Pass or letter grade.)

Hours/semester: 32-36 lecture. Prerequisite: Completion of the first year of a respiratory therapy program or an applicant to the Respiratory Care Board for Respiratory Care.

Preparation and review for the Certified Respiratory Therapist and Registered Respiratory Therapist examinations offered by the National Board for Respiratory Care, and licensure procedures through the Respiratory Care Board of California. Transfer credit: CSU.

36845 RPTH 495 YAH Th 9:10am-11:00am ONLN- Bartoszy nski,A 2.0 01/21-05/20 X

## RPTH 695 Independent Study in RPTH

RPTH 695 INDEPENDENT STUDY IN RESPIRATORY THERAPY (1)

(Pass/No Pass or letter grade.)

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

Students will reinforce their current knowledge of respiratory care practices in selected areas of basic therapeutics, diagnostic procedures and critical care. Varying modes of instruction will 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 only take only one Independent Study course within a given discipline. Transfer credit: CSU.

45037 RPTH 695 AA TBA TBA- Rodriguez,E 1.0 01/19-05/28 X

## RPTH B50 RPTH Care Leadership/Mgmt I

Transferability:

Transferability:

Transferability: CSU

Transferability: CSU

RPTH B50 RESPIRATORY CARE LEADERSHIP AND MANAGEMENT I (3)

Hours/semester: 48-54 lecture. Prerequisite: Admission to the Bachelor of Science in Respiratory Care Program; and RPTH 485 or equivalent.

Leadership and management theories in effective practices in the healthcare setting. Organizational structure of current healthcare models are discussed. Emphasis is placed on development of skills in leadership, communication, time management, problem solving, motivation and other critical competencies. Specific attention is focused on the role of leadership, along with specific functions and operations, in a Respiratory Care Department.

46430 RPTH B50 OLH TBA ONLN- Sabato,M 3.0 01/08-03/11 X Y

## RPTH B52 RPTH Leadership/Management II

RPTH B52 RESPIRATORY CARE LEADERSHIP AND MANAGEMENT II (3)

Hours/semester: 48-54 lecture. Prerequisite: Admission to the Bachelor of Science in Respiratory Care Program; and RPTH 485 or equivalent.

Application of advanced level of skills learned in Respiratory Care Leadership and Management I through case based model approach in various aspects of providing respiratory health care management. Students will identify and apply strategic models to analyze problems, formulate solutions, and make sound decisions.

46432 RPTH B52 OLH TBA ONLN- Qura Del Rio. B 3.0 03/19-05/27 X Y

RPTH B60 Adv. Neonatal/Pediatric Resp Transferability:

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RPTH B60 ADVANCED NEONATAL AND PEDIATRIC RESPIRATORY CARE (3)

Hours/semester: 40-45 lecture/24-27 lab. Prerequisite: Admission to the Bachelor of Science in Respiratory Care Program; and RPTH 490 or equivalent.

Advanced concepts of neonatal and pediatric respiratory care. Emphasis placed on neonatal and pediatric pathophysiology and on specific therapeutic needs of neonates and children. Students will demonstrate competence in assessment skills, formulation of treatment plans, and application of specific respiratory care modalities for neonatal and pediatric patients.

46816 RPTH B60 OLH TBA ONLN-Sabato.M 01/04-03/12

#### RPTH B90 Respiratory Care Capstone Proj

RPTH B90 RESPIRATORY CARE CAPSTONE PROJECT (2.5)

Hours/semester: 8-9 lecture/128 field experience. Prerequisite: RPTH B10, RPTH B15 RPTH B20 RPTH B30 RPTH B40 RPTH B50 RPTH B52 RPTH B60 COMM B10, COUN B10, PHIL B10, SOCI B10, and SOSC B10.

Capstone course in Respiratory Care focused in areas of advanced cardiopulmonary respiratory care, leadership and management, case management, research, education, or other special area of interest. Student will identify and complete a project applying knowledge and skills learned in the program. Projects will be developed in collaboration with faculty and community members and are aligned with student area of interest.

46817 RPTH B90 YJH	W	5:00pm-7:00pm	TBA-	Qura Del Rio,B	2.5	03/24-03/24	Х
	W	5:00pm-7:00pm	TBA-	Qura Del Rio,B	2.5	04/28-04/28	Χ
	W	5:00pm-7:00pm	TBA-	Qura Del Rio,B	2.5	05/05-05/05	Χ
	W	5:00pm-7:00pm	TBA-	Qura Del Rio,B	2.5	05/12-05/12	Χ
		TBA	TBA-	Roggero,P	2.5	01/11-05/21	Χ
		TBA	TBA-	Qura Del Rio.B	2.5	01/11-05/21	Х

## Social Justice Studies

#### **SJS 110** Intro to Social Justice Studie

SJS 110 Introduction to Social Justice Studies An interdisciplinary study of race and ethnicity, and its intersections with gender and class in the United States. Examines social justice movements in relation to ethnic and racial groups in the United States to provide a basis for a better understanding of the socio-economic, cultural and political conditions among key social groups.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 9D3Transfer Credit: UC; CSU (CSU GE Area D)C-ID: SJS 130

46977 SJS 110 YAH 9:35am-10:50am ONLN-01/19-05/20 TTh Popal.M

### Social Science

#### SOSC B<sub>10</sub> **Public Health Policy**

#### Transferability:

Transferability: UC/CSU

Transferability:

SOSC B10 PUBLIC HEALTH POLICY (3)

Hours/semester: 48-54 lecture. Prerequisite: Admission to the Bachelor of Science in Respiratory Care Program; and SOCI 100, or HSCI 135, or PHIL 100, or PHIL 240 or PLSC 210, or PLSC 200, or equivalent.

Exploration of public health policy, examining core topics in the study of health and health care delivery. Diverse perspectives on health care policy will be examined from an interdisciplinary approach. Students will develop an understanding of fundamental ideas and problems in the areas of health and medical care.

46431 SOSC B10 OLH ONLN-Campbell, C 01/08-03/11

#### Sociology

#### **SOCI 100** Introduction to Sociology

Transferability: UC/CSU

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

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students' curiosity about society and sociological analyses of current social issues. It fosters an appreciation of cross-cultural perspectives and allows people to distinguish between personal troubles and public issues. Transfer credit: UC; CSU (D3).

45661	SOCI 100 OLH		TBA	ONLN-	Murajda,T	3.0	01/19-05/28	Χ	Υ
46726	SOCI 100 OMH		TBA	ONLN-	Murajda,T	3.0	01/19-05/28	Χ	Υ
47307	SOCI 100 ONH		TBA	ONLN-	Matheny,K	3.0	01/19-05/28	Χ	Υ
45651	SOCI 100 YAH	MWE	9·10am-10·00am	ONI N-	Fahian R	3.0	01/20-05/21	Χ	

## SOCI 105 Contemporary Social Issues

SOCI 105 CONTEMPORARY SOCIAL ISSUES (3)

(Pass/No Pass or letter grade.)

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

Examination of selected social issues viewed in relation to changes going on in society, including poverty, aging, health care, corporate power and work. Emphasis on social science research and theory. Transfer credit: UC; CSU (D3).

40028 SOCI 105 AA TTh 12:35pm-1:50pm 01-1304 Fabian,R 3.0 01/19-05/20 [

### **SOCI 108** Community Relations

SOCI 108 COMMUNITY RELATIONS (3)

Hours/semester: 48-54 lecture. Recommended:

Eligibility for ENGL 846 or ESOL 400, or equivalent; and completion of, or concurrent enrollment in SOCI 100 or ADMJ 100, or equivalent.

Study of the complex and dynamic relationship between the criminal justice system and the widely diverse multicultural society it serves in addressing crime and conflict. Emphasis will be on the roles and interaction of administration of justice practitioners and their agencies in the community, the challenges and prospects of administering justice within a diverse multicultural population, crime prevention, restorative justice, conflict resolution, and professional ethics in justice administration. Also listed as ADMJ 108. Transfer credit: UC; CSU.

46727 SOCI 108 OLH TBA ONLN- Aurilio,S 3.0 01/19-05/28 X Y

#### 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,

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 PSYC 110. Transfer credit: UC; CSU (D3).

 42546
 SOCI 110 OLH
 TBA
 ONLN Lynn,W
 3.0
 01/19-05/28
 X
 Y

 37144
 SOCI 110 YXH
 TTh
 11:10am-12:25pm
 ONLN Branco,C
 3.0
 01/19-05/20
 X

# SOCI 129 Intro to Research Methods

SOCI 129 Introduction to Research Methods Examination of basic principles and methods of sociological research. Application and critique of major research methods, including survey, ethnographic, experimental, discourse, and historical comparative analysis. Identifying fundamental components of sociological research design, such as theory, hypothesis, and variables. Ethical and political implications of social research are also considered. Units: 3 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 48-54Homework hours/semester: 96-108Prerequisites: SOCI 100 or equivalent.Corequisites: NoneRecommended: MATH 200 or equivalent.Transfer Credit: CSU, UCC-ID: SOCI 120

46499 SOCI 129 YAH TTh 8:10am-9:25am ONLN- Matheny,K 3.0 01/19-05/20 X

# SOCI 141 Race & Ethnicity

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Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

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### SOCI 141 RACE AND ETHNICITY (3)

(Pass/No Pass or letter grade.)

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

An introduction to the diverse racial and ethnic aspects of American society and culture, including the role of minority groups and the nature of prejudice and discrimination. Using sociological perspectives, the course analyzes migration patterns, minority group stereotypes, protests, politics, economic contributions, education religion, pluralism, diversity, assimilation and institutional racism. Transfer credit: UC; CSU (D3).

41329 SOCI 141 YAH TTh 9:35am-10:50am ONLN- Murajda,T 3.0 01/19-05/20 X

## SOCI 160 Sociology of Sex and Gender

SOCI 160 SOCIOLOGY OF SEX AND GENDER (3)

(Pass/No Pass or letter grade.)

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

Analysis of biological concepts of sex and social constructs of gender, both at a macro level (economy, politics and religion) as well as a micro level (interpersonal relations, power, and sexual identities). Its primary focus will be contemporary United States society, but will include a historical and global comparative analysis. Transfer credit: UC; CSU (D, E1).

46496 SOCI 160 AA MW 12:35pm-1:50pm 01-1111 Fabian,R 3.0 01/20-05/19 [

## SOCI B10 Intersectionality&Citizenship

Transferability:

Transferability: UC/CSU

#### SOCI B10 INTERSECTIONALITY AND CITIZENSHIP (3)

(Pass/No Pass or letter grade)

Hours/semester: 48-54 lecture. Prerequisite: Admission to the Bachelor of Science in Respiratory Care program; and ENGL 100, or ENGL 105 or equivalent; and SOCI 100, or PSYC 100 or equivalent.

Exploration of the intersection of identities: race, ethnicity, socioeconomic class, gender, and citizenship status. Students will explore and analyze how race and ethnicity are socially constructed and intersect with identities such as class and gender. Provides students theoretical frameworks for assessing these constructs and their consequences.

47400 SOCI B10 OLH TBA ONLN- Campbell, C 3.0 03/14-05/28 X Y

#### Spanish

## SPAN 110 Elementary Spanish

Transferability: UC/CSU

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).

 30759
 SPAN 110 YAH
 MTWThF
 10:10am-11:00am
 ONLN Castro,L
 5.0
 01/19-05/21
 X

 39762
 SPAN 110 YBH
 MW
 6:30pm-8:45pm
 ONLN Gazulla Garanto,J
 5.0
 01/20-05/26
 X

# SPAN 120 Adv. Elementary Spanish

SPAN 120 ADVANCED ELEMENTARY SPANISH (5)

Hours/semester: 80-90 lecture. Prerequisite: SPAN 110 or SPAN 112, or equivalent college-level course.

Students practice and develop further communicative competence in written and spoken Spanish for use in a variety of social contexts and settings. Readings are used as the basis of classroom discussions. Cultural aspects of the Spanish-speaking world are emphasized. The course is conducted primarily in Spanish. Transfer credit: UC; CSU (C2).

30764 SPAN 120 YAH MTWThF 11:10am-12:00pm ONLN- Castro,L 5.0 01/19-05/21 X

# SPAN 130 Intermediate Spanish Transferability: UC/CSU

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SPAN 130 INTERMEDIATE SPANISH (4)

Hours/semester: 64-72 lecture. Prerequisite: SPAN 120 or 122, or equivalent.

Practice of conversation and composition, review of grammar, and reading and discussion of Spanish and Latin-American literature and culture. This course will be taught in Spanish. Transfer credit: UC; CSU (C2).

46801 SPAN 130 YAH MWF 12:10pm-1:20pm ONLN- Castro,L 4.0 01/20-05/21 X

### SPAN 140 Advanced Intermediate Spanish

SPAN 140 ADVANCED INTERMEDIATE SPANISH (4)

Hours/semester: 64-72 lecture. Prerequisite: SPAN 130 or equivalent.

Further practice of conversation and composition based on class readings of works of modern Spanish and Latin-American authors; review of grammar; collateral reading of Latin-American literature. Transfer credit: UC; CSU (C2).

47364 SPAN 140 OLH TBA ONLN- Castro.L 4.0 01/19-05/28 X Y

#### Surgical Technology

### SURG 442 Surgical Specialties

### Transferability:

Transferability: UC/CSU

SURG 442 SURGICAL SPECIALTIES (6)

Hours/semester: 96-108 lecture. Prerequisites: Completion of SURG 440 and SURG 441 with grades of C or better. Covers the most common procedures and equipment utilized by the surgical technologist during specialty surgery. These specialties include neurosurgery, vascular surgery, orthopedic surgery and others. The course prepares the student for the national certification examination.

38786 SURG 442 AA W 8:10am-2:00pm 07-7205 Erskine,A 6.0 01/20-05/19 D

#### SURG 443 Clinical Practice for SURG

#### Transferability:

SURG 443 CLINICAL PRACTICE FOR SURGICAL TECHNOLOGY (8)

(Pass/No Pass.)

Hours/semester: 512 clinical practice hours. Prerequisites: SURG 440 and SURG 441 with grades of C or better, and a current healthcare provider CPR card.

Provides the student with hands-on experience in the surgical suite caring for patients under the supervision of a surgical technologist or a registered nurse. They will also gain experience in patient and staff interaction and communication. The course prepares the student for the national certification examination.

38787 SURG 443 AZH MTThF TBA TBA-0000 Erskine,A 8.0 01/19-05/28 D

## SURG 445 Intro to Central Service Tech

#### Transferability:

#### SURG 445 INTRODUCTION TO CENTRAL SERVICE TECHNOLOGY (6.5)

Hours/semester: 64-72 lecture/120-135 field hours. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent. The first of three courses providing an introduction to concepts and practical applications of central service processing, distribution and instrumentation. This includes basics of human anatomy, infection control, aseptic technique, sterile processing, decontamination and disinfection.

41397 SURG 445 JA 6.5 01/19-03/16 Ε TTh 6:00pm-9:30pm 07-7205 Czarnow ski, C М 6:00pm-10:00pm 07-7205 Czarnow ski.C 6.5 01/25-03/22 Ε TTh 6:00pm-9:30pm 07-7205 03/17-05/28 Ε Patel, J 6.5 6:00pm-10:00pm 07-7205 Patel.J 6.5 03/23-05/24 Ε

## SURG 455 CST Exam Preparation

#### Transferability:

SURG 455 CERTIFIED SURGICAL TECHNOLOGIST (CST) EXAM PREPARATION (.5)

(Pass/No Pass or letter grade.)

Hours/semester: 24-27 lab. Prerequisite: SURG 442 and SURG 443, or equivalent.

Preparation and review for the Certified Surgical Technologist (CST) examination offered by the National Board of Surgical

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			Skyline	Skyline College		21 S	Schedule of Classes					
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm	

Technology and Surgical Assisting.

46061 SURG 455 AS MTThF 8:10am-2:00pm 07-7205 Erskine.A 0.5 05/24-05/28 D

#### Wellness

### WELL 707 Foundations of Aromatherapy...

Transferability:

Transferability: CSU

WELL 707 Foundations of Aromatherapy and Essential Oils Exploration of the history and use of essential oils, focusing on physiological function, extraction methods, safety, storage and purity. Study of selecting essential oils, dilutions in carrier oils, blending, and their different therapeutic properties for sustainable health and well-being. Units: 2 Degree Credit Grade Option (Letter Grade or Pass/No Pass)Lecture hours/semester: 32-36Homework hours/semester: 64-72Prerequisites: NoneCorequisites: NoneRecommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

45719 WELL 707 OLH TBA ONLN- Wimmer,R 2.0 02/20-03/07 X Y

## WELL 718 Stress Management Techniques

WELL 718 Stress Management Techniques for Health and Wellness Exploring stress management techniques providing support when dealing with challenging situations associated with every-day stress. Learning the sources of stress, physiological implications, prevention and various stress reducing techniques. Meditation, breathing, and guided visualization techniques, among other stress reduction modalities. 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. Transfer Credit: CSU (CSU GE Area E1)

46521 WELL 718 OLH TBA ONLN- Wimmer, R 3.0 01/19-05/28 X Y

## WELL 723 Ayurvedic Aromatherapy

Transferability:

WELL 723 AYURVEDIC AROMATHERAPY (1)

(Pass/No Pass or letter grade.)

Hours/semester: 16-18 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Ayurvedic aromatherapy is an ancient healing technique with emphasis on using essential oils to bring the body into balance for health and healing. Focus on Ayurvedic foundations, concepts of Dosha, and use of essential oils to support the immune system and counterbalance stress and anxiety. Addresses how and what essential oils are appropriate to balance Chakras and individualized Dosha constitutions for maintaining health and wellness. Transfer credit: CSU.

47068 WELL 723 OLH TBA ONLN- Wimmer,R 1.0 05/01-05/02 X Y

## WELL 730 Glbl Perspectives - Meditation

Transferability:

Transferability: CSU

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.

45301 WELL 730 OLH TBA ONLN- Wimmer,R 3.0 01/19-05/28 X Y

# WELL 760 Intro to Holistice Health/Med

WELL 760 INTRODUCTION TO HOLISTIC, COMPLEMENTARY, AND INTEGRATIVE HEALTH/MEDICINE (3)

(Pass/No Pass or letter grade.)
Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 846 or ESOL 400, or equivalent.

Interdisciplinary survey of various holistic health disciplines, their history, philosophy, theory, and practice in complementary and integrative medicine (CIM) currently used in the United States. Topics may include osteopathic, chiropractic, naturopathic, homeopathic, mind-body medicine, acupuncture, yoga, massage, and meditation, among others. Overview of research,

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Skyline College				e College	Spring 202	21 Sc	chedule of	es			
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

increasingly showing efficacy, for many of these associated therapies. Transfer credit: CSU.

43480 WELL 760 OLH TBA ONLN- Wimmer,R 3.0 01/19-05/28 X

WELL 765 Everyday Uses of Herbs

Transferability:

WELL 765 EVERDAY USES OF HERBS (3)

(Pass/No Pass or letter grade.)

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

Designed to explore the use of herbs to maintain health and well-being. Topics include the history, categories, selection process, preparation methods, indications/contraindications with everyday use of herbs. Students are aware that they do not diagnose or prescribe herbs. The knowledge gained can be use in conjunction with, not in lieu of, one's health care provider.

46873 WELL 765 OLH TBA ONLN- Wimmer,R 3.0 01/19-05/28 X Y

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