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				ONLN-	Dorsett,S	3.0	06/11-07/19	Е	Y		
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Letter grade. Hours/semester: 64-72 lecture. Recommended: ACTG 100. Description: Preparation and interpretation of financial accounting information. Topics include application of Generally Accepted Accounting Principles (GAAP) and International Financial Reporting Standards (IFRS) to value assets, liabilities, and equity; accounting systems and internal controls; use of software applications to prepare and analyze accounting information; use of accounting information by decision makers. Students taking their first course in accounting are encouraged to complete ACTG 100 before enrolling in

CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learr Comr
AC	CTG 121. (AA, C	-	-ID ACCT 110)								
	ACTG 121 A8	MTWTh	9:10am-11:15am	14-0201	Ambrose,R	4.0	06/11-08/02	D			
	ACTG 121 OLH		TBA	ONLN-	Li,V	4.0	06/11-08/02	E	Y		
	ACTG 121 OMH		TBA	ONLN-	Heath,S	4.0	06/11-08/02	E	Y		
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ACT	G 131 Mar	nagerial A	ccounting			Iran	sferability:	00/08	50		
pro	ofit analysis, re	sponsibility	accounting, buc	dgeting, c	and control. Topi apital budgeting, a hours] (AA, CSU,	and use of s	oftware appl				
	ACTG 131 OLH		TBA	ONLN-	Heath,S	4.0	06/11-08/02	E	Y		
	ACTG 131 OMH		TBA	ONLN-	Heath,S	4.0	06/11-08/02	E	Y		
					Heath,S	4.0	06/11-08/02	E	Y		
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5580 <b>ACT</b> Pa so	ACTG 131 OOH G 144 Quid ass/No Pass or ftware. Topics	· letter grade include set	TBA Set-up/Service e option. Hours/s -up and service b	ONLN- Bus. semester business	Heath,S 24-27 lecture.De transactions; the	4.0 <b>Tran</b> scription: Ir sales cycle	06/11-08/02 sferability: htroduction to , purchasing	E <b>CSU</b> QuickB cycle ar	Y ooks acc nd end-o	f-period	
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Pass/No Pass or letter grade option. Hours/semester: 64-72 lecture. Recommended: ACTG 100 or ACTG 121.Description: Preparation of Federal and California income tax returns for businesses, including sole proprietorships, corporations (C corps, S corps), and partnerships (General and Limited Partnerships, Limited Liability Companies, and Limited Liability Partnerships) using tax software and manually. Topics include income tax law, theory, and practice, and preparation of Forms

CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comn
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	ACTG 182 J8	TTh	6:00pm-10:10pm	14-0201	Reitz,D	4.0	06/12-08/02	E			
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С	RN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm

Letter grade. Hours/semester: 48-54 lab. Prerequisite(s): MATH 110 and completion of or concurrent enrollment in ASTR 100, ASTR 115 or ASTR 125.Description: Use of planetarium for constellation identification, understanding of right ascension and declination, and basic astronomical measurements of our moon, planets, and stars. Occasional telescopic observations using CSM's observatory. With ASTR 100, ASTR 115, or ASTR 125, satisfies lab requirements for UC and California State Universities. Extra supplies may be required. (AA: Area E5a, CSU: Area B3, UC: Area 5C)

52661 ASTR 101 A	6 MTWTh	1:10pm-3:15pm	36-0100	Stanford,D	1.0	06/11-07/19	D	
Biology								
<b>BIOL 100</b>	Intro to the Life	e Sciences			Trans	ferability:	UC/CSU	

#### **BIOL 100** Intro to the Life Sciences

Letter grade, Hours/semester; 48-54 lecture, Recommended; Eligibility for ENGL 838 or ENGL 848 or ESL 400, and any READ 400 level course.Description: Fundamental principles of life. The awareness of plant and animal interrelations and interdependencies. Examines the human role in the world of living things in relation to contemporary problems. One or more field trips may be required. (Intended for non-science majors with no previous experience in the biological sciences.) (AA: Area E5a, CSU: Area B2, UC: Area 5B)

BI	OL 110 G	eneral Prin	ciples of Biolog	ay		Trans	sferability:	UC/CS	U	
556	4 BIOL 100 ONH	ł	TBA	ONLN-	Hankamp,P	3.0	06/11-08/02	Е	Y	
5553	6 BIOL 100 OMF	ł	TBA	ONLN-	Hankamp,P	3.0	06/11-08/02	Е	Y	
533	0 BIOL 100 OLH		TBA	ONLN-	Hankamp,P	3.0	06/11-08/02	Е	Y	
		Th	TBA	ONLN-	Bow ie, L	3.0	06/12-07/24	Е		Y
5050	6 BIOL 100 HJ7	Т	6:00pm-9:50pm	36-0207	Bow ie, L	3.0	06/12-07/24	Е		Y

#### **BIOL 110** General Principles of Biology

A \$2.00 material fee is payable upon registration.

Letter grade. Hours/semester: 48-54 lecture/48-54 lab. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400.Description: Study of the principles of the biological sciences. Includes origin and evolution of life, cellular nature of living things, genetics, ecology, life cycles, and natural history. One or more field trips may be required. Extra supplies may be required. A materials fee in the amount shown in the Schedule of Classes is payable upon registration. (AA: Area E5a, CSU: Area B2+B3, UC: Area 5B+5C)

50507 BIOL 110 A6	MTWTh	10:40am-12:45pm	36-0223	Folsom,J	4.0	06/11-07/19	D
	MTWTh	1:00pm-3:05pm	36-0223	Folsom,J	4.0	06/11-07/19	D
51747 BIOL 110 B6	MTWTh	10:40am-12:45pm	36-0200	Hankamp,P	4.0	06/11-07/19	D
	MTWTh	1:00pm-3:05pm	36-0200	Hankamp,P	4.0	06/11-07/19	D

### **BIOL 130** Human Biology

Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400, and completion of or concurrent enrollment in any READ 400 level course. Description: Introductory study of human anatomy and physiology. Includes development, genetics, evolution and ecology. Recommended especially for students interested in Allied Health Fields. (AA: Area E5a, CSU: Area B2, UC: Area 5B)

Transferability: UC/CSU

<b>BIOL 250</b>	Human Anatomy				Tr	ansferability:	UC/CS	SU
55558 BIOL 130	ОМН	TBA	ONLN-	Martin,T	3.0	06/11-08/02	Е	Y
53796 BIOL 130	OLH	TBA	ONLN-	Martin,T	3.0	06/11-08/02	Е	Y

#### BIOL 250 Human Anatomy

Letter grade. Hours/semester: 48-54 lecture/48-54 lab/16-18 hours by arrangement. Prerequisite(s): BIOL 100, BIOL 110 OR BIOL 130. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400, and completion of or concurrent enrollment in any READ 400 level course. Description: Structure of the human body. Laboratory study and dissection of the human male and female. (Primarily intended for students of nursing, physiotherapy, physical education/kinesiology and related fields such as chiropractic. Elective for pre-dental, pre-medical, and pre-veterinary students.) Extra supplies may be required. (AA: Area E5a, CSU: Area B2+B3, UC: Area 5B+5C\*) (C-ID BIOL 110B)

51093 BIOL 250 A7	MTWTh	11:10am-1:00pm	36-0217	Carrasco Reyes,M	4.0	06/11-07/26	D
	MTWTh	1:10pm-3:00pm	36-0217	Carrasco Reyes,M	4.0	06/11-07/26	D

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BIOL 310       Nutrition       Transforability:       UC/CSU         Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400 and completion of or concurrent enrollment in any READ 400 level course. Description: Comprehensive introduction to the scientific principles of nutrition and the interrelationships of or metabolism. Examines nutritent functions, food sources, and functions in the body, as well as health consequences of nutrient exesses. deficiencies and diet related chronic conditions. Analysis of special nutritional requirements and needs during the life cycle. Evaluation of opersonal dietary habits using current dietary guidelines and nutritional assessment methods. (A4: Area E5a or E5d, CSU, UC) (C-D NUTR 110)         RDS 100 01H       TBA       ONLN       Mackusick.       3.0       06111.08002       E       Y         RDS 100 01H       TBA       ONLN       Mackusick.       3.0       06111.08002       E       Y         RDS 100 01H       TBA       ONLN       Mackusick.       3.0       06111.08002       E       Y         RDS 100 01H       TBA       ONLN       Mackusick.       3.0       06111.08002       E       Y         RDS 100 01H       TBA       ONLN       Mackusick.       3.0       06111.08002       E       Y         RDS 100 01H       TBA       ONLN       Mackusick.       3.0       06112.08002       D       Tarsforability: <tr< th=""><th>CRN</th><th>Section</th><th></th><th></th><th></th><th>Instructor</th><th>Units</th><th>Meet Date</th><th>•</th><th></th><th>Hybrid</th><th>Learr Comr</th></tr<>	CRN	Section				Instructor	Units	Meet Date	•		Hybrid	Learr Comr
Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400 and completion of or concurrent enrollment in any READ 400 level course. Description: Comprehensive introduction to the scientific principles of nutrition and the interrelationships of metabolism. Examines nutritent functions, food sources, and functions in the body, as well as health consequences of nutrient exeasese, deficiencies and diter related chronic conditions. Analysis of special nutritional requirements and needs during the life cycle. Evaluation of opersonal diterary habits using current dietary guidelines and nutritional assessment methods. (AA: Area E5a or E5d, CSU, UC) (C-ID NUTR 110)         1525       BIOL 310 OUH       TBA       ONLN-       Mackusick, E       3.0       06111-08102       E       Y         1525       BIOL 310 OUH       TBA       ONLN-       Mackusick, E       3.0       06111-08102       E       Y         1526       BIOL 310 OUH       TBA       ONLN-       Mackusick, E       3.0       06111-08102       E       Y         1527       BIOL 310 OUH       TBA       ONLN-       Mackusick, E       3.0       06111-08102       E       Y         1528       BIOL 310 OUH       TBA       ONLN-       Mackusick, E       3.0       06111-08102       E       Y         1528       BIOL 310 OUH       TBA       ONLN-       Mackusick, E       3.0       06111-08102       D       D <t< td=""><td></td><td></td><td>MTWTh</td><td>TBA .6 Hrs/Day</td><td>36-0110</td><td>Carrasco Reyes,M</td><td>4.0</td><td>06/11-07/26</td><td>D</td><td></td><td></td><td></td></t<>			MTWTh	TBA .6 Hrs/Day	36-0110	Carrasco Reyes,M	4.0	06/11-07/26	D			
completion of or concurrent enrollment in any READ 400 level course. Description: Comprehensive introduction to the scientific principles of nutrition and the interrelationships of smetabolism. Examines nutritient functions, food sources, and functions in the body, as well as health consequences of nutrient excesses, deficiencies and diet related chronic conditions. Analysis of special nutritional requirements and needs during the life cycle. Evaluation of personal dietary habits using current dietary guidelines and nutritional assessment methods. (AV Avea E5a or E5d, CSU, UC) (C-ID NUTR 110)         1525       500.310 0.0H       TBA       ONLN-       Mackusick.E       3.0       06/11/08/02       E       Y         1533       800.310 0.0H       TBA       ONLN-       Mackusick.E       3.0       06/11/08/02       E       Y         1533       800.310 0.0H       TBA       ONLN-       Mackusick.E       3.0       06/11/08/02       E       Y         1533       800.310 0.0H       TBA       ONLN-       Mackusick.E       3.0       06/11/08/02       E       Y         1533       800.310 0.0H       TBA       ONLN-       Mackusick.E       3.0       06/11/08/02       E       Y         1540       10.0H       TBA       ONLN-       Mackusick.E       3.0       06/11/08/02       D       D       D       D       D       D       D       D       D       D <td>BIOL</td> <td>310 Nut</td> <td>rition</td> <td></td> <td></td> <td></td> <td>Trans</td> <td>sferability:</td> <td>UC/CS</td> <td>U</td> <td></td> <td></td>	BIOL	310 Nut	rition				Trans	sferability:	UC/CS	U		
IST3       BIOL 310 OMH       TBA       ONLN-       Mackusick, E       3.0       06/11-08/02       E       Y         EUSINESS       EUSINESS       Transferability:       UC/CSU         Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400.Description: Introduction to Business provides a broad overview of the structure and function of the modern American business organization, examining critical business topics including: current business tende, entrepreneurship and small business.competition in global markets, ethical behavior and social responsibility, financial markets, management of resources—both human and financial—, and world-class marketing. Upon completion, students should be able to demonstrate an understanding of business concepts as a foundation for studying other business subjects. (AA: ESb, CSU, UC) (C-ID BUS 110)         2281       BUS. 100.A8       Th       10.40am-1.45pm       14.4205       VonBleichert,P       3.0       06/12-08/02       D         28US. 201       Business Law       Transferability: UC/CSU         Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400. Description: Introduction to the laws applicable to business institutions and their operations. Topics include sources of law, the legal system and its processes, agencies for enforcement, contracts, crimes, torts, types of business. Identifies, explains, and develops the communication skills and tools that contribute to effective verbal and written communication in business. Instruction includes exercises using microcomputers. (AA: Area E2C, CSU)         USD.	con scie fune Ana	npletion of or entific principl ctions in the b lysis of speci	concurrent e es of nutritio ody, as well al nutritional	enrollment in ar on and the inter as health cons I requirements	ny READ 4 relationsh sequences and need	00 level course. D ips of metabolism s of nutrient excess s during the life cy	escription: ( . Examines ses, deficien cle. Evaluati	Comprehens nutrient func ncies and die ion of persor	tive intro tions, fo t relate al dieta	oduction od sour d chronio ry habits	to the ces, and c condition using	ns.
Business         Introduction to Business         Transferability:         UC/CSU           Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ESL 400. Description: Introduction to Business provides a broad overview of the structure and function of the modern American business organization, examining critical business topics including: current business trends, entrepreneurship and small businesses, competition in global markets, ethical behavior and social responsibility, financial markets, management of resources—both human and financial—, and world-class marketing. Upon completion, students should be able to demonstrate an understanding of business concepts as a foundation for studying other business subjects. (AA: E5b, CSU, UC) (C-ID BUS 110)           2261         Business Law         Transferability: UC/CSU           Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400. Description: Introduction to the laws applicable to business institutions and their operations. Topics include sources of law, the legal system and its processes, agencies for enforcement, contracts, crimes, torts, types of business formation, and employment law. (AA: Area E5d, CSU, UC) (C-ID BUS 125)           3727         Bus. 201 OH         TBA         ONLN-         Yutseven,L         3.0         06/11-08/02         D         Y           3025         A01         Business Communications         Transferability: CSU           Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400; BUSW 105. Description: Comprehensive review of grammar; punctuation, and vocabulary used in business.												
Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400 Description:         Introduction to Business provides a broad overview of the structure and function of the modern American business organization, examining critical business topics including: current business tends, entrepreneurship and small businesses, competition in global markets, whical behavior and social responsibility, financial markets, management of resources—both human and financial—, and world-class marketing. Upon completion, students should be able to demonstrate an understanding of business concepts as a foundation for studying other business subjects. (AA: E5b, CSU, UC) (C-ID BUS 110)         2281 BUS. 100 A8       Th       10:40am-1:45pm       14-0205       VonBleichert,P       3.0       06/12-08/02       D         2281 BUS. 100 A8       Th       10:40am-1:45pm       14-0205       VonBleichert,P       3.0       06/12-08/02       D         2281 BUS. 100 A8       Th       10:40am-1:45pm       14-0205       VonBleichert,P       3.0       06/12-08/02       D         2281 BUS. 100 A8       Th       10:40am-1:45pm       14-0205       VonBleichert,P       3.0       06/12-08/02       D         2281 BUS. 100 A8       Th       10:40am-1:45pm       14-0205       VonBleichert,P       3.0       06/11-08/02       D       Y         2292 PUSCENT       Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 848 or ESL 400; BUSW       105.	Busir	ness										
Introduction to Business provides a broad overview of the structure and function of the modern American business organization, examining critical business topics including: current business trends, entrepreneurship and small businesses, competition in global markets, ethical behavior and social responsibility, financial markets, management of resources—both human and financial—, and world-class marketing. Upon completion, students should be able to demonstrate an understanding of business concepts as a foundation for studying other business subjects. (AX: E5b, CSU, UC) (C-ID BUS 110)         2281       BUS. 100 A8       Th       10:40am-1:45pm       14:0205       VonBleichert.P       3.0       06/12:08/02       D         28US. 201       Business Law       Transferability:       UC/CSU         Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400. Description: Introduction to the laws applicable to business institutions and their operations. Topics include sources of law, the legal system and its processes, agencies for enforcement, contracts, crimes, torts, types of business formation, and employment law. (AX: Area E5d, CSU, UC) (C-ID BUS 125)         727       BUS. 201 OLH       TBA       ONLN*       Yutseven,L       3.0       06/11-08/02       D       Y         8US. 401       Business Communications       Tas       0.0       06/11-08/02       D       Y         8US. 401       Business Communications       Topics include sources of law, the legal system communication skills and tools that contribubute to effective verbal and written commu	BUS.	100 Intr	oduction to	o Business			Trans	sferability:	UC/CS	U		
BUS. 201       Business Law       Transferability:       UC/CSU         Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400. Description: Introduction to the laws applicable to business institutions and their operations. Topics include sources of law, the legal system and its processes, agencies for enforcement, contracts, crimes, torts, types of business formation, and employment aw. (A4: Area E5d, CSU, UC) (C-ID BUS 125)       3.0       06/11-08/02       D       Y         3025. 401       Business Communications       Transferability:       CSU       CSU         Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400; BUSW 105. Description: Comprehensive review of grammar, punctuation, and vocabulary used in business. Identifies, explains, and develops the communication skills and tools that contribute to effective verbal and written communication in business. Instruction includes exercises using microcomputers. (A4: Area E2c, CSU)       0       Y         5030       BUS. 401 OLH       TBA       ONLN-       Johnson, C       3.0       06/11-08/02       E       Y         SUSW 415       Spreadsheet I EXCEL/Windows       Transferability:       CSU       SUS       Y         Pass/No Pass or letter grade option: Creation and use of spreadsheets. Topics include spreadsheet design, use of menu systems, basic formulas and functions, relative and absolute addressing, formating, printing and graphing. A materials fee sin the amount shown in the Schedulare Sing ANNL Ne, Willis,	con hun unc 110	npetition in gl nan and finan lerstanding o l)	obal markets icial—, and v f business c	s, ethical behav world-class ma concepts as a fo	vior and source and so	ocial responsibility pon completion, s for studying other	v, financial m tudents sho business si	narkets, man ould be able t ubjects. (AA:	agemei o demo E5b, CS	nt of reso nstrate a	ources—b an	oth
Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400. Description: Introduction to the laws applicable to business institutions and their operations. Topics include sources of law, the legal system and its processes, agencies for enforcement, contracts, crimes, torts, types of business formation, and employment law. (A4: Area E5d, CSU, UC) (C-ID BUS 125)         3727 BUS. 201 OLH       TBA       ONLN-       Yurtseven,L       3.0       06/11-08/02       D       Y         BUS. 401       Business Communications       Transferability: CSU         Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400; BUSW 105.Description: Comprehensive review of grammar, punctuation, and vocabulary used in business. Identifies, explains, and develops the communication skills and tools that contribute to effective verbal and written communication in business. Instruction includes exercises using microcomputers. (AA: Area E2c, CSU)         5030       BUS. 401 OLH       TBA       ONLN-       Johnson,C       3.0       06/11-08/02       E       Y         Business Windows Applications       Transferability: CSU       Transferability: CSU         Pass/No Pass or letter grade option. Hours/semester: 24-27 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400; BUSW 105. Description: Creation and use of spreadsheets. Topics include spreadsheet design, use of menu systems, basic formulas and functions, relative and absolute addressing, formatting, printing and graphing. A materials fee in the amount shown in the Schedule of Classes is payable upon registration. (AA: Area E				10:40am-1:45pm	14-0205	VonBleichert, P	3.0					
BUS. 401       Business Communications       Transferability: CSU         Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400; BUSW 105.Description: Comprehensive review of grammar, punctuation, and vocabulary used in business. Identifies, explains, and develops the communication skills and tools that contribute to effective verbal and written communication in business. Instruction includes exercises using microcomputers. (A4: Area E2c, CSU)         5503       BUS. 401 0LH       TBA       ONLN-       Johnson, C       3.0       06/11-08/02       E       Y         Business Windows Applications       TBA       ONLN-       Johnson, C       3.0       06/11-08/02       E       Y         Business Windows Applications       Transferability: CSU         Business Communication and use of spreadsheets. Topics include spreadsheet design, use of menu systems, basic formulas and functions, relative and absolute addressing, formatting, printing and graphing. A materials fee in the amount shown in the Schedule of Classes is payable upon registration. (A4: Area E5d, CSU)       1.5       06/11-06/28       E       Y         1570       BUSW 415 OLH       TBA       ONLN-       Willis,J       1.5       06/11-06/28       E       Y								•				
Letter grade. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400; BUSW         105.Description: Comprehensive review of grammar, punctuation, and vocabulary used in business. Identifies, explains, and develops the communication skills and tools that contribute to effective verbal and written communication in business. Instruction includes exercises using microcomputers. (AA: Area E2c, CSU)         5503       BUS. 401 OLH       TBA       ONLN-       Johnson,C       3.0       06/11-08/02       E       Y         Business Windows Applications         SUSW 415       Spreadsheet I EXCEL/Windows       Transferability: CSU         Pass/No Pass or letter grade option. Hours/semester: 24-27 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400; BUSW 105. Description: Creation and use of spreadsheets. Topics include spreadsheet design, use of menu systems, basic formulas and functions, relative and absolute addressing, formatting, printing and graphing. A materials fee in the amount shown in the Schedule of Classes is payable upon registration. (AA: Area E5d, CSU)         1570       BUSW 415 OLH       TBA       ONLN-       1.5       06/11-06/28       E       Y         150         TBA       ONLN-       Willis,J       1.5       06/11-06/28       E       Y         150         TBA       ONLN-       Willis,J       1.5       06/11-06/28       E       <	Lett Intro sys	er grade. Hou oduction to the tem and its p	urs/semeste e laws appli rocesses, ag	cable to busine gencies for enf	ess institu orcement,	tions and their ope	for ENGL 83 erations . Top	38 or ENGL 8 pics include s	348 or E sources	SL 400. of law, t	he legal	
Business Windows Applications         Transferability: CSU         BUSW 415 Spreadsheet I EXCEL/Windows       Transferability: CSU         Pass/No Pass or letter grade option. Hours/semester: 24-27 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400; BUSW 105. Description: Creation and use of spreadsheets. Topics include spreadsheet design, use of menu systems, basic formulas and functions, relative and absolute addressing, formatting, printing and graphing. A materials fee in the amount shown in the Schedule of Classes is payable upon registration. (AA: Area E5d, CSU)         1570 BUSW 415 OLH       TBA       ONLN-       Willis,J       1.5       06/11-06/28       E       Y         TBA       ONLN-       Willis,J       1.5       06/11-06/28       E       Y	Leti Intro sys Iaw	er grade. Hou oduction to the tem and its p . (AA: Area E5 BUS. 201 OLH	urs/semeste e laws appli rocesses, ag d, CSU, UC)	cable to busine gencies for enf ) (C-ID BUS 12 TBA	ess institu orcement, 5)	tions and their ope , contracts, crimes	for ENGL 83 erations. Top , torts, types 3.0	38 or ENGL 8 pics include s of business 06/11-08/02	348 or E sources formati D	SL 400. of law, t on, and o	he legal	
BUSW 415       Spreadsheet I EXCEL/Windows       Transferability:       CSU         Pass/No Pass or letter grade option. Hours/semester: 24-27 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400; BUSW 105. Description: Creation and use of spreadsheets. Topics include spreadsheet design, use of menu systems, basic formulas and functions, relative and absolute addressing, formatting, printing and graphing. A materials fee in the amount shown in the Schedule of Classes is payable upon registration. (AA: Area E5d, CSU)         1570       BUSW 415 OLH       TBA       ONLN-       Willis,J       1.5       06/11-06/28       E       Y         1570       BUSW 415 OLH       TBA       ONLN-       Willis,J       1.5       06/11-06/28       E       Y	Lett Intro sys Iaw 3727 I <b>BUS.</b> Lett 105 and	er grade. Hou oduction to the tem and its p . (AA: Area E5 BUS. 201 OLH <b>401 Bus</b> er grade. Hou Description: develops the	urs/semeste e laws appli rocesses, aq d, CSU, UC) <b>iness Com</b> urs/semeste Comprehere communica	cable to busine gencies for enf ) (C-ID BUS 12 TBA munications er: 48-54 lecture nsive review of ation skills and	ess institu orcement, 5) ONLN- e. Recomr grammar tools that	tions and their ope , contracts, crimes, Yurtseven,L nended: Eligibility , punctuation, and t contribute to effec	for ENGL 83 erations . Top , torts, types 3.0 <b>Trans</b> for ENGL 8 vocabulary o tive verbal a	38 or ENGL 8 pics include s of business 06/11-08/02 sferability: 38 or ENGL 8 used in busin	848 or E sources formati D <b>CSU</b> 848 or E ness. Ic	SL 400. of law, t on, and o Y ESL 400; lentifies,	he legal employme BUSW explains,	ent
Pass/No Pass or letter grade option. Hours/semester: 24-27 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400; BUSW 105. Description: Creation and use of spreadsheets. Topics include spreadsheet design, use of menu systems, basic formulas and functions, relative and absolute addressing, formatting, printing and graphing. A materials fee in the amount shown in the Schedule of Classes is payable upon registration. (AA: Area E5d, CSU) 1570 BUSW 415 OLH TBA ONLN- Willis,J 1.5 06/11-06/28 E Y TBA ONLN- Willis,J 1.5 06/11-06/28 E Y	Lett Intro sys law 3727 I <b>BUS.</b> Lett 105 and Inst	er grade. Hou oduction to the tem and its pl . (AA: Area E5 BUS. 201 OLH <b>401 Bus</b> er grade. Hou Description: develops the ruction includ	urs/semeste e laws appli rocesses, aq d, CSU, UC) <b>iness Com</b> urs/semeste Comprehere communica	cable to busine gencies for enf ) (C-ID BUS 12 TBA munications er: 48-54 lecture nsive review of ation skills and s using microc	ess institu orcement, 5) ONLN- e. Recomr grammar tools that omputers	tions and their ope , contracts, crimes Yurtseven,L nended: Eligibility , punctuation, and t contribute to effec . (AA: Area E2c, CS	for ENGL 83 erations. Top , torts, types 3.0 <b>Trans</b> for ENGL 8 vocabulary t tive verbal a SU)	38 or ENGL & pics include s of business 06/11-08/02 <b>sferability:</b> 38 or ENGL & used in busin and written co	848 or E sources formati D <b>CSU</b> 848 or E ness. Ic ommuni	SL 400. of law, t on, and o Y SSL 400; lentifies, cation in	he legal employme BUSW explains,	ent
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		Сс	llege of Sa	an Mateo	Summer 20	018 Sc	hedule of (	Class	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
ESL bas and	400; BUS. 3 ic spreadshe functions, da	815 and BUS eet features. atabase feat	W 415. Desc Also includes ures, macros	cription: Inclu design and and linking (	24-27 lecture. Re des orientation to optimization of la of spreadsheets upon registration	o current Ex arge and co with other s	cel application mplex spread oftware progr	n progr Isheets	am and r , advance	eview of ed formul	as
53157 B	BUSW 416 OLH		ТВА	ONLN-	Willis,J	1.5	07/02-07/18	E	Y		
			TBA	ONLN-	Willis,J	1.5	07/02-07/18	Е	Y		
Cherr	nistry										
CHEM	l 192 Ele	mentary C	hemistry			Tran	sferability:	UC/CS	SU		
A \$4	1.00 material	fee is payab	ole upon regis	stration.							

Letter grade. Hours/semester: 48-54 lecture/48-54 lab. Prerequisite(s): MATH 110 or one semester course of algebra.Description: Chemical nomenclature and formula writing, and mathematical review, including logarithms and exercises in calculation relating to chemistry. (Provides preparation for students who do not have adequate preparation for CHEM 210.) Extra supplies may be required. A materials fee as shown in the Schedule of Classes is payable upon registration. (AA: Area E5a, CSU, UC\*)

5057	2 CHEM 192 AX	MTWTh	8:10am-9:35am	36-0306	Dao,J	4.0	06/11-08/02	D
		MTWTh	9:45am-11:10am	36-0319	Dao,J	4.0	06/11-08/02	D
5082	2 CHEM 192 BX	MTWTh	9:45am-11:10am	36-0319	Dao,J	4.0	06/11-08/02	D
		MTWTh	11:20am-12:45pm	36-0306	Dao,J	4.0	06/11-08/02	D
5373	4 CHEM 192 CX	MTWTh	1:10pm-2:35pm	36-0306	Dao,J	4.0	06/11-08/02	D
		MTWTh	2:45pm-4:10pm	36-0319	Dao,J	4.0	06/11-08/02	D
5528	0 CHEM 192 J8	MTWTh	5:45pm-7:10pm	36-0306	Tou,K	4.0	06/11-08/02	Е
		MTWTh	7:20pm-8:45pm	36-0306	Tou,K	4.0	06/11-08/02	Е

### **CHEM 210** General Chemistry I

A \$4.00 material fee is payable upon registration.

Letter grade. Hours/semester: 48-54 lecture/96-108 lab. Prerequisite(s): MATH 120 or MATH 123 or appropriate placement test score.Description: This is the first semester of a two-semester sequence class in general chemistry intended for students pursuing physical sciences, biological sciences, engineering and pre-professional majors. Includes a detailed study of basic principles of atomic and molecular structure and bonding, chemical reactions and equations including stoichiometry and thermochemistry, solutions, gas laws and a brief introduction to organic chemistry with an emphasis on critical thinking and problem solving skills. This course also includes laboratory study of these concepts, experimental chemistry techniques and the analysis and interpretation of experimental findings. Extra supplies may be required. A materials fee as shown in the Schedule of Classes is payable upon registration. (AA: Area E5a, CSU: Area B1+B3, UC: Area 5A+5C) (C-ID CHEM 110) (CHEM 210+220=C-ID CHEM 120S)

50573	CHEM 210 AX	MTWTh	8:10am-11:15am	36-0329	Li,J	5.0	06/11-08/02	D
		MTWTh	11:30am-12:55pm	36-0207	Li,J	5.0	06/11-08/02	D
51092	CHEM 210 BX	MTWTh	11:30am-12:55pm	36-0207	Li,J	5.0	06/11-08/02	D
		MTWTh	1:10pm-4:15pm	36-0329	Li,J	5.0	06/11-08/02	D

ONLN-

### Chinese

### **CHIN 111 Elementary Chinese I**

Pass/No Pass or letter grade option. Hours/semester: 48-54 lecture.Description: A beginning course in Mandarin Chinese with instruction and practice in understanding, speaking, reading, and writing. (AA: Area E5c, CSU: Area C2, UC)

Wu,J

51543 CHIN 111 OLH TBA **CHIN 112 Elementary Chinese II** 

#### 3.0 06/11-08/02 Y F Transferability: UC/CSU

Transferability: UC/CSU

# Transferability: UC/CSU

CRN Se	ection	Meet	Meet	Building	Instructor	Units	Meet Date	Day/	Web	Hybrid	Learn
		Days	Time	Room		010		Eve	based		Com
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			, with further deve U: Area C2, UC)	elopmen	t of the skills of lis	tening, spe	aking, reading	g, writin	g and ba	sic	
4737 CHIN 1	112 OLH		ТВА	ONLN-	Wu,J	3.0	06/11-08/02	Е	Y		
Communio	cation St	tudies									
COMM 11	0 Pub	lic Speaki	ing			Tran	sferability:	UC/CS	U		
Letter gra	ade. Hou	rs/semeste	er: 48-54 lecture/	16-18 hc	urs by arrangeme	nt. Recom	nended: Eligi	bility for	ENGL 1	00 or EN	GL
					eaking in democra						of
					g, organization, ex						
	speaking DMM 110)		informative and p	persuasi	ve speeches. (AA:	Area E2b+	=2c or E5d, C	SU: Are	ea A1, UC	C: Area 10	;)
4632 COMM	1 110 A6	MTWTh	8:10am-10:15am	16-0247	lrigoy en II,F	3.0	06/11-07/19	D			
		MTWTh	TBA .7 Hrs/Day	10-0220	lrigoy en II,F	3.0	06/11-07/19	D			
4633 COMM	1 110 B6	MTWTh	10:40am-12:45pm		Berry ,F	3.0	06/11-07/19	D			
		MTWTh	TBA .7 Hrs/Day	10-0220	Berry ,F	3.0	06/11-07/19	D			
4634 COMM	1 110 C6	MTWTh	10:40am-12:45pm		Gildea,R	3.0	06/11-07/19	D			
		MTWTh	TBA .7 Hrs/Day	10-0220	Gildea,R	3.0	06/11-07/19	D			
COMM 130	0 Inter		Communicatio		Chuba, It		sferability:		SU		
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	iety. (AA. 7		2001 200, 000.		of D, OC. Alea TC	) (C-ID COI	///////////////////////////////////////				
	1 130 A6	MTWTh	8:10am-10:15am	16-0242	Berry ,F	3.0	06/11-07/19	D			
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4636 COMM 4639 COMM		MTWTh	10:40am-12:45pm		lrigoy en II,F Irigov en II.F	3.0 3.0	06/11-07/19 06/11-07/19	D D			
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52432 CIS 110	OMH	TBA	ONLN-	Martens,B	
CIS 111	Intro to Web Pro	gramming	l		

TBA

Pass/No Pass or letter grade option. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400.Description: This course provides an introduction to the World Wide Web and Web programming. Basic HTML and CSS will be introduced, as well as client-side scripting in JavaScript using variables, functions, and objects. Introduces programming with HTML, CSS, JavaScript, and the DOM (Document Object Model). Server-side scripting languages such as ASP, JSP, Python, Perl and/or PHP will be demonstrated. Introduces Web 2.0 topics, such as Ajax, Web Services, and HTML5. (AA, CSU, UC)

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Transferability: CSU

06/11-08/02

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55296	CIS 111 OLH	
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		Col	lege of Sa	n Mateo	Summer 2	018 Sc	hedule of (	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
CIS 11	3 Rub	y Program	ming			Tran	sferability:	UC/CS	SU		
ENG dyna writir mod and	BL 848 or ESL amic object-or ng server-sid lules. An intro	400 and co riented scrip e Ruby scrip duction to So plication dev	mpletion of C ting language ts for the We QL and the W	CIS 111 or C e. Covers va b. Also cove lySQL datab	: 48-54 lecture/48 CIS 254.Description ariables, arrays a ered are exception base, and advanc on Rails framew	on: Comprel nd hashes, n handling, r ed topics su	hensive cours methods and regular expres uch as Model-	se in Ru procs, ssions, View-C	iby, an op classes, I/O objec ontroller	oen-sourc objects, ets, and architectu	e and ire
55415 C	IS 113 OLH		TBA TBA	ONLN- ONLN-	Nav eed,M Nav eed,M	4.0 4.0	06/11-08/04 06/11-08/04	E E	Y Y		
CIS 11	17 Pyth	on Progra	mming			Tran	sferability:	UC/CS	SU		
ENG dyna obje mod and	L 848 or ESL mic object-or cts, and writin ules. An intro	400 and co riented scrip ng server-sic duction to S	mpletion of C ting language le Python scr QL and the N	CIS 111 or C e. Covers va ipts for the ' lySQL datab	: 48-54 lecture/48 IS 254.Descriptio ariables, arrays, li Web. Also covere base, and advanc mework. Intendeo	on: Comprel sts, tuples, d are excep ed topics su	hensive cours dictionaries, f tion handling, uch as Model-	se in Py function , regula ·View-C	thon, and is, metho r express ontroller	open-sou ds, class sions, and architectu	rce es, I Ire
54787 C	IS 117 OLH		ТВА	ONLN-	Lamble,G	4.0	06/11-08/02	E	Y		
55662 C	IS 117 OMH		TBA TBA TBA	ONLN- - -	Lamble,G Lamble,G Lamble,G	4.0 4.0 4.0	06/11-08/02 06/11-08/02 06/11-08/02	E E E	Y Y Y		

### **CIS 132** Introduction to Databases

# Transferability: UC/CSU

Pass/No Pass or letter grade option. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400.Description: This course covers database design and the use of database management systems. It includes an introduction to the relational model, relational algebra, and SQL. It also covers XML data including DTDs and XML Schema for validation, and an introduction to the query and transformation languages XPath, XQuery, and XSLT. The course includes relational design principles based on dependencies and normal forms. Additional database topics introduced are indexes, views, transactions, authorization, integrity constraints, triggers, on-line analytical processing (OLAP), and emerging NoSQL (Not only SQL) databases for cloud and desktop computing. (AA, CSU, UC)

Pass/No Pass or letter grade option, Hours/semester: 48-54 lecture, Recommended; Eligibility for ENGL 838 or ENGL 848 or ESL 400; CIS 100 or work experience in the IT field.Description: Introduction to networking focusing on Local Area Networks. Topics include the TCP/IP suite of protocols and its relationship to the OSI reference model, network services, network hardware and topologies, network protocol usage fundamentals, IP network addressing, current industry trends including IPv6 and an introduction to network administration. Class activities include lecture, hands-on, and on-line research, prepares students for courses in advanced networking, computer forensics, broadcasting, information security, and internet programming. (AA, CSU, UC)

54508 CIS 151 O	LH	TBA	ONLN-	Brow n, R	
CIS 254	Intro Object-Orien	ted Pgm	Dsgn		

## 06/11-08/02 Transferability: UC/CSU

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Pass/No Pass or letter grade option. Hours/semester: 48-54 lecture/48-54 lab. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400, and MATH 110.Description: Introduction to object-oriented computer programming for computer science majors and computer professionals. Includes simple data types; control structures; an introduction to array and string data structures and algorithms; debugging techniques; history of computer science, computer systems and

CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learr Com
princ	ciples and o	developing fu	ndamental prog	ramming	ng. Emphasizes c skills in Java. Th s payable upon re	is course co	nforms to the	ACMC	SO stan		
55554 C	IS 254 HJ8	TTh	9:00am-11:50am	19-0100	Abboud,S	4.0	06/12-08/02	D		Y	
3311 C	IS 254 OLH	Т	TBA TBA	ONLN- ONLN-	Abboud,S Harden,D	4.0 4.0	06/11-08/02 06/11-08/02	D E	Y	Y	
			TBA	ONLN-	Harden,D	4.0	06/11-08/02	Е	Y		
4623 C	IS 254 ONH		TBA	ONLN-	Green,M	4.0	06/11-08/02	Е	Y		
			TBA	ONLN-	Green,M	4.0	06/11-08/02	Е	Y		
CIS 25	55 (C	S1) Prgm M	ethods: Java			Tran	sferability:	UC/CS	U		
paya			s to the ACM CS′ A: Area E2c, CSI TBA	U, UC) (C ONLN-	Eftekhari,K	4.0	06/11-08/02	E	Y	of Classes	s is
			TBA	ONLN-	Eftekhari,K	4.0	06/11-08/02	Е	Y		
CIS 27	78 (C	S1) Prgm M	ethods: C++			Tran	sferability:	UC/CS	U		
120. meth and softv fund the S	Recommendology for managemendology for managemendology ware reuse amental gr	nded: Eligibi r both compu ent of comput . Also include aphics, and c	lity for ENGL 838 iter science majo er programs; en s UML, virtual ma computer ethics. payable upon reg TBA	or ENGL ors and c ophasizin achines, This cou gistration ONLN-	2: 48-54 lecture hc 4848 or ESL 400. Somputer professing program docur exception handlir rse conforms to th (AA: Area E2c, C Harden,D Under D	Description onals. Syste nentation, te ng, sorting a he ACM CS1 SU: Area B4 4.0	: Object-orie matic approa sting, debug nd searching standards. / , UC) (C-ID C 06/11-08/02	nted pro ach to de ging, ma algorith A materi :OMP 12 E	ogrammi esign, cc aintenan ims, reci als fee a 22) Y	ng onstruction ce and ursion,	n,
	_		TBA	ONLN-	Harden,D	4.0	06/11-08/02	E	Y		
ENG man Busi and cove	s/No Pass 6L 848 or E agement, a iness Intelli analytics. S red. Other	or letter grade SL 400; and ( and load. Also gence. Both Selection of B	CIS 132 or CIS 3 covered are me SQL and NoSQL ig Data stores fo s Cloud comput	semester 63. Desc etadata m . databas r dispara	r: 48-54 lecture/48 ription: Introducti nanagement, dim les will be employ te data sets, proc rity management	3-54 lab. Rec on to data w ensional mo /ed. Introduc essing large	arehousing a deling, data tion to Big Da e data sets a	Eligibil architect aggrega ata archi nd quer	ity for EN ure, data ation, dat itecture, f ying then	i extractio a mining technolog n are also	n, and jies
	IS 364 OLH		ТВА	ONLN-	Moussalem,M	4.0	06/11-08/02	E	Y		
5553 C	-		TBA	ONLN-	Moussalem,M	4.0	06/11-08/02	E	Ŷ		
5553 C			1 DA								

ESL 400.Description: Comprehensive course in XML (eXtensible Markup Language). Includes writing well-formed and valid XML, the use of DTDs (Document Type Definitions), XML Schema, RSS, CSS (Cascading Style Sheets), HTML and XSLT (eXtensible Style Sheet Language Transformation) for formatting; and advanced topics such as XPath and the Document Object Model (DOM). (AA, CSU, UC)

CRN	Section	Meet	Meet	Building	Instructor	Units	Meet Date	Day/	Web	Hybrid	Learr
		Days	Time	Room				Eve	based	,	Com
	CIS 379 OLH		TBA	ONLN-	Moussalem,M	3.0	06/11-08/02	E	Y		
	netology	<u> </u>				_	<b>6</b>				
COSN	/1/58 Adv.	Techniqu	ues/Photo Sho	oot		Trans	ferability:				
A\$3	35.00 material	fee is paya	ible upon regist	ration.							
	-		ical thinking ski	lls to crea	ate a group theme,						
equ lear	ipment. Emph	asis is plac ce that will p	ced on learning prepare student	professio	onal group dynami re employment. A r						
equ lear paya	ipment. Emph ning experien	asis is plac ce that will p	ced on learning prepare student	professions for futur 05-0202							
equ lear paya	ipment. Emph ning experien able upon reg COSM 758 A6	nasis is plac ce that will p istration. (A MTWTh MTWTh	ced on learning prepare student A) 8:00am-9:35am	professio s for futur 05-0202 05-0260	re employment. A r Nalls,A	3.5 3.5	e as shown in 06/11-07/19	n the So			
equ lear paya 5417 C	ipment. Emph ning experien able upon reg COSM 758 A6 <b>I 759 Adv</b>	Aasis is plac ce that will ( istration. (A MTWTh MTWTh <b>Techniqu</b>	ced on learning prepare student A) 8:00am-9:35am 9:50am-11:55am	professions s for futur 05-0202 05-0260 Ities	re employment. A r Nalls,A	3.5 3.5	e as shown in 06/11-07/19 06/11-07/19	n the So			
5417 C COSN A \$3 Lette theo in s Cos tech serv	ipment. Emph ning experien able upon reg COSM 758 A6 <b>I 759 Adv</b> 35.00 material er grade. Hou pretical and pr pecialized cos smetology. Pa nical skills by vices. Study of	hasis is plac ce that will p istration. (A MTWTh MTWTh <b>Techniqu</b> fee is paya rs/semeste actical appl smetology fi rticipation ir direct partic	ced on learning prepare student A) 8:00am-9:35am 9:50am-11:55am <b>e/Hair Specia</b> ble upon regist r: 40-45 lecture ication covering elds, and health n individual and cipation in acad	professions for future 05-0202 05-0260 Ities ration. (48-54 late ration safe group ac emic/wor specializ	ne employment. A r Nalls,A Nalls,A D. Prerequisite(s): 0 diate to advanced t ety provisions pres tivities utilizing critic k-based learning e zed cosmetology fie	3.5 3.5 <b>Trans</b> COSM 712 echniques cribed by th cal thinking experiences	e as shown in 06/11-07/19 06/11-07/19 <b>Sferability:</b> and COSM 72 in hair enhan be California E skills to strep swhile practic	D D D 22. Des cemen Board o ngthen cing hai	cription: t, career f Barberi academi r enhanc	Study of opportun ng and c, career æment	s is ities and
equilear paya 5417 C COSN A \$3 Lette thec in s Cos tech serv in th	ipment. Emph ning experien able upon reg COSM 758 A6 <b>I 759 Adv</b> 35.00 material er grade. Hou pretical and pr pecialized cos smetology. Pa nical skills by vices. Study of	hasis is plac ce that will p istration. (A MTWTh MTWTh <b>Techniqu</b> fee is paya rs/semeste actical appl smetology fi rticipation ir direct partic	ced on learning prepare student A) 8:00am-9:35am 9:50am-11:55am <b>e/Hair Specia</b> ble upon regist r: 40-45 lecture ication covering elds, and health n individual and cipation in acad ortunities in the	profession s for futur 05-0202 05-0260 Ities ration. (48-54 lat : interme n and safe group ac emic/wor specializ registratio	ne employment. A r Nalls,A Nalls,A D. Prerequisite(s): 0 diate to advanced t ety provisions pres tivities utilizing critic k-based learning e zed cosmetology fie	3.5 3.5 <b>Trans</b> COSM 712 echniques cribed by th cal thinking experiences	e as shown in 06/11-07/19 06/11-07/19 <b>Sferability:</b> and COSM 72 in hair enhan be California E skills to strep swhile practic	D D D 22. Des cemen Board o ngthen cing hai	cription: t, career f Barberi academi r enhanc	Study of opportun ng and c, career æment	s is ities and

Pass/No Pass or letter grade option. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400. Description: Why do you think they're called illegal downloads? In this course, students will examine U.S. law and regulation governing mass media, from print to the Internet. Students will also examine the ethical conflicts faced by media professionals. Topics include: freedom of speech, citizen journalism, defamation, privacy, copyright, obscenity, truth, ethics, and advertising. This course will help prepare future media producers to work in industries that have significant influence over society. (AA: Area C3+Area E2c or E5b, CSU: Area D, UC: Area 4)

54447 DGME 102	2 OLH	TBA	ONLN-	Bennett, D	3.0	06/11-07/26	Е	Y
<b>DGME 104</b>	Digital Media Care	er Pathv	vays		Trans	ferability:	CSU	

Pass/No Pass or letter grade option. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400. Description: Digital Media Career Pathways focuses on digital media career avenues within creative industries. The course details the various skills needed in the areas of Graphic Design, Gaming and Animation, Interactive Media, Web Design, Broadcasting, and Digital Music. Those who complete the course will have an idea as to what digital media area(s) they may want to pursue as well as how to go about actively pursuing them. (AA: Area E5d, CSU).

54677 DGME 104	1 OLH	TBA	ONLN-	Bennett, D	3.0	06/11-07/26	Е	Y
<b>DGME 110</b>	Photoshop Fundan	nentals			Trans	sferability:	CSU	

### **DGME 110 Photoshop Fundamentals**

Pass/No Pass or letter grade option. Hours/semester: 8-9 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400. Description: This introductory course is designed to provide an overview of Photoshop tools and techniques. Students will learn the fundamentals of digital imaging concepts and compositing techniques. Adobe Photoshop is an

		Col	lege of San	Mateo	Summer 20	18 Sc	hedule of (	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
vide	o editing. Pho	toshop is us	sed in many dig	gital medi	ing desktop publis a courses and is a d® outside of class	an importan	t tool in the d	igital m	edia indu	ustry.	
	OGME 110 S3	W W	4:00pm-8:00pm 4:00pm-8:00pm	10-0163 10-0163	Van Dongen,N Van Dongen,N	0.5 0.5	06/27-06/27 07/11-07/11	E E			
DGME	E167 Web	Design I				Trans	sferability:	CSU			
ENG throu HTM ethic	GL 848 or ESL ugh a mixture /L, color and ii cs and copyrig	400; DGME of hands-or mage prepa Jht issues. S	212 or equival n exercises, lec ration, for the w Students build a	ent.Desc ture, and veb, brow a basic w	:: 40-45 lecture/24- ription: This cours demonstration. To ser compatibility, g ebsite following ac Creative Cloud® (	e teaches f opics includ graphic use cepted des	he fundamer e site layout r interface de	ntals of principle sign, us	creating a es, a disc sability a	a website cussion c nd interne	e of et
54652 D	OGME 167 OLH		TBA TBA	ONLN- ONLN-	Bennett,D Bennett,D	3.0 3.0	06/11-07/26 06/11-07/26	E E	Y Y		
DGME	E 690 Spec	cial Projec	ts			Trans	sferability:	CSU			
54607 D	DGME 690 A8	MT	ject per semes TBA	10-0413	Eyestone,D	3.0	06/11-08/02	D			
Rec of bu	er grade. Houi commended: E usiness, laboi	rs/semester Eligibility for r and goverr	ENGL 838 or E iment; the mon	. Prerequ NGL 848 ey and ba	isite(s): Eligibility fo or ESL 400.Descr anking system; tren and growth. (AA: A	or MATH 12 iption: The nds of natio	American eco nal income a	on of M onomy: ind facto	ATH 190. price sys ors in its	tem; the	
	CON 100 B6	MTWTh	8:10am-10:15am		Shokouhbakhsh,A	3.0	06/11-07/19	D			
ECON	102 Prin	ciples of N	licro Econom	ics		Trans	sferability:	UC/CS	U		
Reco marl of go	ommended: E ket economy; overnment in c	Eligibility for business fir cases of ma	ENGL 838 or E m's costs, reve rket failure; det	NGL 848 enues, an erminatio	isite(s): Eligibility fo or ESL 400.Descr d price policies ur on of wages, rent, i Area E5b, CSU: Ar	iption: Sup der condition nterest, and	ply, demand, ons of compe d profits; inter	and pri atition th nationa	ce deterr rough m I trade ar	mination i onopoly;	role
	CON 102 B6	MTWTh	10:40am-12:45pm	10-0194	Lehigh,S	3.0	06/11-07/19	D			
Englis	sh and Literat 100 Com		nd Reading				<u>Course Desc</u> sferability:			equence	
appr of pr	ropriate skill le rimarily nonfic	evel indicate tion materia	d by the Englis	h placem ite a mini	arrangement. Pre ent tests .Descript mum of 8,000 wor 100)	on: Colleg	e reading an	d writing	g based o	on the stu	ıdy

CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comn
52931	ENGL 100 B6	MTWTh	10:40am-12:45pm	16-0104	Reynolds,R	3.0	06/11-07/19	D			
		MTWTh	TBA .7 Hrs/Day	18-0104	Reynolds,R	3.0	06/11-07/19	D			
0619	ENGL 100 C6	MTWTh	10:40am-12:45pm		Kitamura,J	3.0	06/11-07/19	D			
		MTWTh	TBA .7 Hrs/Day	18-0104	Kitamura,J	3.0	06/11-07/19	D			
2982	ENGL 100 J8	MW	6:00pm-9:20pm	16-0240	Fitzgerald,V	3.0	06/11-08/01	E			
		MW	TBA 1.1 Hrs/Day		Fitzgerald,V	3.0	06/11-08/01	E			
			nposition &Rea	•			sferability:				
ap stu	propriate skill l udy of primarily	evel indicat	ted by the English	n placem	arrangement. Pre ent test.Descriptic a minimum of 8,00 NGL 100)	on: Intensive	e college read	ding and	d writing	based on	the
5306	ENGL 105 B7	MTWTh	10:40am-1:40pm	16-0246	Dow ling, C	5.0	06/11-07/26	D			
		MTWTh	TBA .6 Hrs/Day	18-0104	Dow ling, C	5.0	06/11-07/26	D			
ENG	L 110 Con	np., Lit., &	Crit. Thinking			Trans	sferability:	UC/CS	U		
	ENGL 110 A6 ENGL 110 C6	MTWTh MTWTh MTWTh	8:10am-10:15am TBA .7 Hrs/Day 10:40am-12:45pm	16-0104 18-0104 16-0240	Brennan,M Brennan,M Anderson,R	3.0 3.0 3.0	06/11-07/19 06/11-07/19 06/11-07/19	D D D			
54414	ENGL 110 C6		-								
		MTWTh	TBA .7 Hrs/Day	18-0104	Anderson,R	3.0	06/11-07/19	D			
0627	ENGL 110 K8	TTh	6:00pm-9:05pm	16-0246	Treanor,E	3.0	06/12-08/02	Е			
		TTh	TBA 1.1 Hrs/Day	18-0104	Treanor,E	3.0	06/12-08/02	Е			
0625	ENGL 110 OLH		TBA	ONLN-	Luck,J	3.0	06/11-08/02	Е	Y		
ENG	L 161 Crea	ative Writi	ing l			Trans	sferability:	UC/CS	U		
	escription: The	craft of writi		nd poetry	: 48-54 lecture. Pr y. Students write a L 200)						
pro		MW	6:00pm-9:50pm	14-0213	Reynolds,R	3.0	06/11-07/25	Е			
	ENGL 161 JX						eforability	UC/CS	U		
51395		ative Writi	ing II			Trans	sierability.				
51395 <b>ENG</b> Pa ins	L 162 Creaters of	· letter grade writing of fic	e option. Hours/s	ry. Studei	: 48-54 lecture. Pr nts plan and comp ea C2, UC)	erequisite(s	s): ENGL 161				
1395 ENG Pa ins ag	L 162 Creaters of	· letter grade writing of fic	e option. Hours/s ction and/or poetr	ry. Studer CSU: Ar	nts plan and comp	erequisite(s	s): ENGL 161				
1395 ENG Pa ins ag 1396	L 162 Creaters of the second struction in the reement with the ENGL 162 JX	letter grade writing of fic he instructo	e option. Hours/s ction and/or poetr r. (AA: Area E2b, 6:00pm-9:50pm	ry. Studer CSU: Ar	nts plan and comp ea C2, UC)	erequisite(s plete an exte 3.0	s): ENGL 161 ensive creative	e writing E	project		
1395 ENG Pa ins ag 1396 ENG Pa	L 162 Creaters of the second struction in the reement with the ENGL 162 JX L 163 Creaters of the second sec	Hetter grade writing of fic he instructo MW ative Writi	e option. Hours/s ction and/or poetr or. (AA: Area E2b, 6:00pm-9:50pm ing III e option. Hours/s	ry. Studer CSU: Ar 14-0213 eemester	nts plan and comp ea C2, UC)	erequisite(s blete an exte 3.0 <b>Tran</b> s erequisite(s	5): ENGL 161 ensive creativ 06/11-07/25 sferability: 5): ENGL 162	e writing E <b>UC/CS</b> .Descrij	y project U otion: Ins	through truction ir	
51395 ENG Pa ins ag 51396 ENG Pa the	L 162 Creaters of the second struction in the reement with the ENGL 162 JX L 163 Creaters of the second sec	Hetter grade writing of fic he instructo MW ative Writi	e option. Hours/s ction and/or poetr or. (AA: Area E2b, 6:00pm-9:50pm ing III e option. Hours/s	ry. Studer CSU: Ar 14-0213 emester idents, w	nts plan and comp ea C2, UC) Reynolds,R : 48-54 lecture. Pro	erequisite(s blete an exte 3.0 <b>Tran</b> s erequisite(s	5): ENGL 161 ensive creativ 06/11-07/25 sferability: 5): ENGL 162	e writing E <b>UC/CS</b> .Descrij	y project U otion: Ins	through truction ir	

CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
This pers	s course is de suasive argur	esigned to ir ments. Stud	ntroduce stude ents will write a	nts to logic a minimun	arrangement. Prical and rhetorical n of eight thousar king. (AA: Area E2	tools for ana d words of fi	lyzing, evalua nished prose	ating an e, emplo	d mounti oying me	ing thods of	
50629 E	NGL 165 A6	MTWTh MTWTh	10:40am-12:45p TBA .7 Hrs/Day		Jones,B Jones,B	3.0 3.0	06/11-07/19 06/11-07/19	D D			
ENGL	850 Indi	ividual Wr	iting Instructi	on		Trans	ferability:				
crec who orga	lit. Description will help the	on: For all st student ide elopment, a	udents wishing ntify problems	g to improv and develo	emester: 24-162 /e their writing. Ind op content. Some help will be tailore	cludes individ writing area	dual appointr is that might	nents w receive	vith a fac attentior	ulty memt n are	
50638 E	NGL 850 AO		ТВА	18-0104	Wallace,J	0.5- 3.0	06/11-07/19	D			
	sh as a Seco	ond Langua	ige				<u>ESL Cour</u>				
ESL 4	00 Con	np for Non	-Native Spea	kers		Trans	ferability:	UC/CS	U		
plac bas con	ement test a ed on the ana ventions of st	nd concurre alysis of con andard Eng	nt enrollment in nplex pieces of lish by demons	n READ 83 f writing, bo strating an	ided: READ 825 c 30.Description: In oth fiction and noi ability to use pro a E2a, CSU, UC)	tensive pract n-fiction. The	ice in the wriths the student is explored at the student at the student is explored at the student at	ting of e pected	xpositor to confo	yessays rm to the	nar
plac bas con <sup>v</sup> and	ement test a ed on the ana ventions of st	nd concurre alysis of con andard Eng	nt enrollment in nplex pieces of lish by demons	n READ 83 f writing, bo strating an s. (AA: Area n 16-0206	30.Description: In oth fiction and nor ability to use pro	tensive pract n-fiction. The	ice in the wriths the student is explored at the student at the student is explored at the student at	ting of e pected	xpositor to confo	yessays rm to the	nar
plac bas con and 55191 E	ement test a ed on the ana ventions of st to employ a SL 400 A8	nd concurre alysis of con andard Eng variety of se MTWTh MTWTh	ent enrollment in nplex pieces of lish by demons ntence patterns 10:40am-1:10pr	n READ 83 f writing, bo strating an s. (AA: Area n 16-0206 y 18-0104	30.Description: In oth fiction and nor ability to use pro a E2a, CSU, UC) Martin,S	tensive pract n-fiction. The per punctuati 5.0 5.0	ice in the wri student is ex ion, mechani 06/11-08/02	ting of e œected cs, stru D	xpositor to confo	yessays rm to the	nar
plac bas con and 55191 E ESL 8 Pas met ass stuc	eement test a ed on the ana ventions of st to employ a ESL 400 A8 <b>95 Rea</b> s/No Pass gu hods of incre isted, and/or lent needs. D	nd concurre alysis of con andard Eng variety of se MTWTh MTWTh <b>Iding Impr</b> rading. Ope asing comp DVD assigr Designed for	ent enrollment in nplex pieces of lish by demons ntence patterns 10:40am-1:10pr TBA .55 Hrs/Da <b>ovement for</b> n entry/open ex prehension and ments. Uses s	n READ 83 f writing, bo strating an s. (AA: Area n 16-0206 y 18-0104 <b>NNS</b> dit. Hours/s I vocabula self-paced g/intermed	30.Description: In oth fiction and nor ability to use pro a E2a, CSU, UC) Martin,S	tensive pract n-fiction. The per punctuati 5.0 5.0 <b>Trans</b> ab. Description c student need on individual tive speakers	ice in the wri student is ex ion, mechani 06/11-08/02 06/11-08/02 sferability: on: Improve eds. May inclu I diagnostic s of English.	ting of e pected cs, stru D D reading ude inte test res Studen	skills. P rnet, con ults to m	y essays rm to the and gramn Practice nputer- eet specif	fic
plac bas con 35191 E ESL 8 Pas met ass stuc thro	eement test a ed on the ana ventions of st to employ a SL 400 A8 <b>95 Rea</b> s/No Pass gu hods of incre isted, and/or dent needs. D ugh the twelf	nd concurre alysis of con andard Eng variety of se MTWTh MTWTh <b>Iding Impr</b> rading. Ope asing comp DVD assigr Designed for	ent enrollment in nplex pieces of lish by demons ntence patterns 10:40am-1:10pr TBA .55 Hrs/Da <b>ovement for</b> n entry/open ex prehension and ments. Uses s	n READ 83 f writing, bo strating an s. (AA: Area n 16-0206 y 18-0104 <b>NNS</b> dit. Hours/s I vocabula self-paced g/intermed	30.Description: In oth fiction and nor ability to use pro a E2a, CSU, UC) Martin,S Martin,S memester: 24-54 la ry to meet specific programs based diate-level non-na	tensive pract n-fiction. The per punctuati 5.0 5.0 <b>Trans</b> ab. Description c student need on individual tive speakers	ice in the wri student is ex ion, mechani 06/11-08/02 06/11-08/02 sferability: on: Improve eds. May inclu I diagnostic s of English.	ting of e pected cs, stru D D reading ude inte test res Studen	skills. P rnet, con ults to m	y essays rm to the and gramn Practice nputer- eet specif	fic
plac bas con 355191 E ESL 8 Pas met ass stuc thro	eement test a ed on the ana ventions of st to employ a ESL 400 A8 <b>95 Rea</b> s/No Pass gu hods of incre isted, and/or lent needs. D ugh the twelft ESL 895 AO <b>c Studies</b>	nd concurre alysis of con andard Eng variety of se <u>MTWTh</u> <b>MTWTh</b> <b>nding Impr</b> rading. Ope asing comp DVD assign DVD assign besigned for th week of th	ent enrollment in nplex pieces of lish by demons ntence patterns 10:40am-1:10pr TBA .55 Hrs/Da <b>ovement for</b> n entry/open ex- prehension and ments. Uses s high-beginnin ne semester. Va TBA	n READ 83 f writing, bo strating an s. (AA: Area n 16-0206 y 18-0104 <b>NNS</b> it. Hours/s I vocabula self-paced g/intermed ariable uni 18-0101	30.Description: In oth fiction and nor ability to use pro a E2a, CSU, UC) Martin,S Martin,S eemester: 24-54 I ry to meet specific programs based diate-level non-na its. (Units do not a	tensive pract n-fiction. The per punctuati 5.0 5.0 <b>Trans</b> ab. Description student need on individua tive speakers apply toward 0.5- 1.0	ice in the wri student is ex ion, mechani 06/11-08/02 06/11-08/02 <b>sferability:</b> on: Improve eds. May inclu Il diagnostic s of English. AAVAS degree 06/11-07/19	ting of e pected cs, stru D D reading ude inte test res Studen e.) D	skills. P rnet, con ults to m ts may e	y essays rm to the and gramn Practice nputer- eet specif	fic
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plac bas conv and 5191 E ESL 8 Pas met ass thro 3020 E Ethnic ETHN Lette com pres two ima	eement test a ed on the ana ventions of st to employ a SL 400 A8 <b>95 Rea</b> s/No Pass gu hods of incre isted, and/or dent needs. D ugh the twelf SL 895 AO <b>c Studies</b> <b>101 Lati</b> er grade. Hou pletion of or sence of Nativ of America's ges create an	nd concurre alysis of con- iandard Eng variety of se MTWTh MTWTh ading Impr rading. Ope asing comp DVD assigr DVD Assigr	ent enrollment in nplex pieces of lish by demons ntence patterns 10:40am-1:10pr TBA .55 Hrs/Da <b>rovement for</b> n entry/open ex- prehension and ments. Uses so high-beginnin he semester. Va TBA <b>story and Cu</b> er: 48-54 lecture enrollment in an is/Indians and fo groups and en tity. (AA: Area E 1:10pm-3:15pr	n READ 83 f writing, bo strating an s. (AA: Area n 16-0206 y 18-0104 <b>NNS</b> it. Hours/s l vocabula self-paced g/intermed ariable uni 18-0101 <b>It.</b> e. Recomment ny READ 4 Latino[a] A examine is E1 or E5b, n 14-0104	30.Description: In oth fiction and nor ability to use pro a E2a, CSU, UC) Martin,S Martin,S Martin,S memester: 24-54 Is ry to meet specific programs based diate-level non-na its. (Units do not a McCormick,D McCormick,D nended: Eligibility 00 level course.E sues that show r CSU: Area D+US Ramirez,R	tensive pract -fiction. The per punctuation 5.0 5.0 <b>Trans</b> ab. Description c student need on individuative speakers apply toward 0.5- 1.0 <b>Trans</b> (for ENGL 83 Description: S Juited States acial and eth -3, UC: Area 3.0	ice in the wri student is ex- ion, mechani 06/11-08/02 06/11-08/02 <b>sferability:</b> on: Improve eds. May inclu I diagnostic s of English. AA/AS degree 06/11-07/19 <b>sferability:</b> 38 or ENGL 8 Study of the hi . We will stud- nic stereotyp 4+US-3) 06/11-07/19	ting of e pected cs, stru D D reading ude inte test ress Studen e.) D UC/CS 448 or E istorical dy the g es as w D	skills. P rnet, con ults to m ts may e SL 400, and cult eneral ba	y essays rm to the and gramm Practice nputer- eet specif nroll any t and tural ackground	fic ime
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HSCI	100 Gen	eral Healt	th Science			Tran	sferability:	UC/CS	U		
com issu repi indi	npletion of or o ues, including oductive heal vidual respon	concurrent e nutrition, e th, disease sibility, dete	enrollment in ar xercise, weight prevention, agi ection, treatmen	ny READ 4 control, m ng, health t, prevent	nended: Eligibility 00 level course. 19 nental health, stress 19 neare, and environ 19 n, and maintena 2 health. (AA: Area	Description: ss manager mental haza ince of perso	Survey of too nent, violence ards and safe onal and soc	lay's mo e, subst ety. Emp	ost preva ance ab hasis is	lent healtl use, placed or	
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CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comn
ADAP	, 110 Ada	-	eral Condition	ina		Tran	sferability:		SU		
		•		•	semester: 24-54 la		•			onto with	
phys	sical limitation	ns. Prescrip	otion and implem	entation	of adapted stretch improvement. (AA:	ing, streng	thening, and	aerobic			:
50479 A	ADAP 110 A7	MTWTh	9:10am-10:00am	05-0170	Young,S	0.5	06/11-07/26	D			
		MTWTh	9:10am-10:00am	05-0170	Young,S	0.5	06/11-07/26	D			
1507 A	ADAP 110 B7	MTWTh	11:10am-12:00pm		Young,S	0.5	06/11-07/26	D			
		MTWTh	11:10am-12:00pm	05-0170	Young,S	0.5	06/11-07/26	D			
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5086 A	ADAP 140 C7	MTWTh	12:10pm-1:00pm	05-0160	Young,S	0.5	06/11-07/26	D			
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AQUA Pas the s wate Con touc	A 109.1 Wat s/No Pass or sport of water er will be emp nditioning drill	MTWTh MTWTh eer Polo I letter grade polo at the phasized. Ti s will suppl	12:10pm-1:00pm 12:10pm-1:00pm e option. Hours/s beginning level. he rules of the ga	05-0160 05-0160 semester Skills su ame and ntal skill	Young,S Young,S :: 24-54 lab.Descrip ich as passing, red strategies are taug development. Stud Area E2, UC*)	0.5 0.5 <b>Tran</b> ption: A cou ceiving, sho ght for a tho	06/11-07/26 06/11-07/26 sferability: urse designe poting, dribbli prough under	D D UC/CS d to cove ing and j standing	er the ma picking ι g of team	ip the ball n play.	
AQUA Pas the s wate Con touc	A 109.1 Wat s/No Pass or sport of water er will be emp nditioning drill ching the botto	MTWTh MTWTh er Polo I fletter grade polo at the phasized. Th s will suppl om or side v	12:10pm-1:00pm 12:10pm-1:00pm e option. Hours/s beginning level. he rules of the ga ement fundame walls. (AA: Area E	05-0160 05-0160 Semester Skills su ame and ntal skill E4, CSU:	Young,S Young,S :: 24-54 lab.Descrip ich as passing, red strategies are taug development. Stud Area E2, UC*) Diaz,S	0.5 0.5 <b>Tran</b> ption: A cou ceiving, sho ght for a tho lents must	06/11-07/26 06/11-07/26 <b>sferability:</b> urse designe boting, dribbli brough under be able to sv	D D UC/CS d to cove ing and j standing vim one	er the ma picking ι g of team	ip the ball n play.	
AQUA Pas the s wate Con touc	A 109.1 Wat s/No Pass or sport of water er will be emp nditioning drill ching the botto	MTWTh MTWTh er Polo I fetter grade polo at the phasized. Th s will suppl om or side w MTWTh	12:10pm-1:00pm 12:10pm-1:00pm e option. Hours/s beginning level. he rules of the ga ement fundame walls. (AA: Area E 8:10am-9:00am	05-0160 05-0160 semester Skills su ame and ntal skill E4, CSU: 08-POOL 08-POOL	Young,S Young,S : 24-54 lab.Descrip ich as passing, red strategies are taug development. Stud Area E2, UC*) Diaz,S Diaz,S	0.5 0.5 <b>Tran</b> ption: A cou ceiving, sho ght for a tho lents must 0.5	06/11-07/26 06/11-07/26 <b>sferability:</b> urse designe boting, dribbli prough under be able to sv 06/11-07/26	D D UC/CS d to cove ing and p standing vim one	er the ma picking ι g of team	ip the ball n play.	
Pas the s wate Con touc	A 109.1 Wat ss/No Pass or sport of water er will be emp nditioning drill ching the botto AQUA 109.1 AX	MTWTh MTWTh er Polo I fetter grade polo at the phasized. Th s will suppl om or side w MTWTh MTWTh	12:10pm-1:00pm 12:10pm-1:00pm e option. Hours/s beginning level. he rules of the ga lement fundame walls. (AA: Area E 8:10am-9:00am 8:10am-9:00am	05-0160 05-0160 semester Skills su ame and ntal skill E4, CSU: 08-POOL 08-POOL 08-POOL	Young,S Young,S : 24-54 lab.Descrip ich as passing, red strategies are taug development. Stud Area E2, UC*) Diaz,S Diaz,S Diaz,S	0.5 0.5 <b>Tran</b> ption: A cou ceiving, sho ght for a tho lents must 0.5 0.5	06/11-07/26 06/11-07/26 <b>sferability:</b> urse designe boting, dribbli brough under be able to sv 06/11-07/26 06/11-07/26	D D UC/CS d to cove ing and p standing vim one D D	er the ma picking ι g of team	ip the ball n play.	
AQUA Pas the s wate Con touc	A 109.1 Wat ss/No Pass or sport of water er will be emp nditioning drill ching the botto AQUA 109.1 AX	MTWTh MTWTh er Polo I r letter grade polo at the ohasized. Th s will suppl om or side w MTWTh MTWTh MTWTh MTWTh	12:10pm-1:00pm 12:10pm-1:00pm e option. Hours/s beginning level. he rules of the ga lement fundame walls. (AA: Area E 8:10am-9:00am 8:10am-9:00am 9:10am-10:00am	05-0160 05-0160 semester Skills su ame and ntal skill E4, CSU: 08-POOL 08-POOL 08-POOL	Young,S Young,S : 24-54 lab.Descrip ich as passing, red strategies are taug development. Stud Area E2, UC*) Diaz,S Diaz,S Diaz,S	0.5 0.5 <b>Tran</b> ption: A cou ceiving, sho ght for a tho lents must 0.5 0.5 0.5 0.5	06/11-07/26 06/11-07/26 sferability: urse designe boting, dribbli brough under be able to sv 06/11-07/26 06/11-07/26	D D UC/CS d to cove ing and p standing vim one D D D D	er the ma picking u g of team length w	ip the ball n play.	
AQUA Pas the : wate Con touc 5033 A 5041 A 5041 A AQUA Pas the : in w play	A 109.1 Wat s/No Pass or sport of water er will be emp ditioning drill ching the botto AQUA 109.1 AX AQUA 109.1 BX A 109.2 Wat s/No Pass or sport of Water vater will be env . Conditioning	MTWTh MTWTh er Polo I fetter grade polo at the ohasized. Th s will suppl om or side w MTWTh MTWTh MTWTh MTWTh MTWTh Ser Polo II fetter grade r Polo at the mphasized. g drills will s	12:10pm-1:00pm 12:10pm-1:00pm e option. Hours/s beginning level. he rules of the ga ement fundame walls. (AA: Area E 8:10am-9:00am 9:10am-10:00am 9:10am-10:00am 9:10am-10:00am	05-0160 05-0160 semester Skills su ame and ntal skill E4, CSU: 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL	Young,S Young,S : 24-54 lab.Descrip ich as passing, red strategies are taug development. Stud Area E2, UC*) Diaz,S Diaz,S Diaz,S	0.5 0.5 <b>Tran</b> ption: A cou- ceiving, sho ght for a tho lents must 0.5 0.5 0.5 <b>Tran</b> iption: A cou- receiving, aught for a to cous more	06/11-07/26 06/11-07/26 sferability: urse designe boting, dribbli brough under be able to sv 06/11-07/26 06/11-07/26 06/11-07/26 06/11-07/26 sferability: urse designe shooting, dril more thoroug on team stra	D D UC/CS d to cove ing and p standing vim one D D D D UC/CS ed to cov bbling and gh under	er the ma picking u g of team length w ength w su er the m nd pickir rstanding	ip the ball n play. rithout any facets ng up the l g of team	in s of pall
AQUA Pas the : wate Con touc 5033 A 5041 A 5041 A Pas the : in w play one	A 109.1 Wat s/No Pass or sport of water er will be emp ditioning drill ching the botto AQUA 109.1 AX AQUA 109.1 BX A 109.2 Wat s/No Pass or sport of Water vater will be env . Conditioning	MTWTh MTWTh er Polo I fetter grade polo at the ohasized. Th s will suppl om or side w MTWTh MTWTh MTWTh MTWTh MTWTh Ser Polo II fetter grade r Polo at the mphasized. g drills will s	12:10pm-1:00pm 12:10pm-1:00pm e option. Hours/s beginning level. he rules of the ga ement fundame walls. (AA: Area E 8:10am-9:00am 9:10am-10:00am 9:10am-10:00am 9:10am-10:00am	05-0160 05-0160 semester Skills su ame and ntal skill E4, CSU: 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL	Young,S Young,S : 24-54 lab.Descrip ich as passing, red strategies are taug development. Stud Area E2, UC*) Diaz,S Diaz,S Diaz,S Diaz,S Diaz,S isuch as passing, nd strategies are ta ment. Level II will fo (AA: Area E4, CSU:	0.5 0.5 <b>Tran</b> ption: A cou- ceiving, sho ght for a tho lents must 0.5 0.5 0.5 <b>Tran</b> iption: A cou- receiving, aught for a to cous more	06/11-07/26 06/11-07/26 sferability: urse designe boting, dribbli brough under be able to sv 06/11-07/26 06/11-07/26 06/11-07/26 06/11-07/26 sferability: urse designe shooting, dril more thoroug on team stra	D D UC/CS d to cove ing and p standing vim one D D D D UC/CS ed to cov bbling and gh under	er the ma picking u g of team length w ength w su er the m nd pickir rstanding	ip the ball n play. rithout any facets ng up the l g of team	in s of pall
AQUA Pas the : wate Con touc 5033 A 5041 A 5041 A Pas the : in w play one	A 109.1 Wat solve Pass or sport of water er will be emp nditioning drill ching the botto AQUA 109.1 AX AQUA 109.1 BX A 109.2 Wat solve Pass or sport of Water vater will be env . Conditioning length withou	MTWTh MTWTh er Polo I eletter grade polo at the ohasized. Th s will suppl om or side w MTWTh MTWTH MTW	12:10pm-1:00pm 12:10pm-1:00pm 12:10pm-1:00pm beginning level. he rules of the ga lement fundame walls. (AA: Area E 8:10am-9:00am 9:10am-9:00am 9:10am-10:00am 9:10am-10:00am 9:10am-10:00am	05-0160 05-0160 semester Skills su ame and ntal skill E4, CSU: 08-POOL	Young,S Young,S : 24-54 lab.Descrip ich as passing, red strategies are taug development. Stud Area E2, UC*) Diaz,S Diaz,S Diaz,S Diaz,S Diaz,S : 24-54 lab. Descri such as passing, nd strategies are ta ment. Level II will for (AA: Area E4, CSU: Diaz,S	0.5 0.5 <b>Tran</b> ption: A cou- ceiving, sho ght for a tho lents must 0.5 0.5 0.5 0.5 <b>Tran</b> iption: A cou- receiving, aught for a to bcus more care E2, U	06/11-07/26 06/11-07/26 sferability: urse designe borough under be able to sw 06/11-07/26 06/11-07/26 06/11-07/26 06/11-07/26 sferability: urse designe shooting, dril more thoroug on team stra JC*)	D D UC/CS d to cove ing and p standing vim one D D D UC/CS ed to cov bbling and gh under tegy. Mu	er the ma picking u g of team length w ength w su er the m nd pickir rstanding	ip the ball n play. rithout any facets ng up the l g of team	in s of pall
AQUA Pas the : wata Con touc 5033 A 5041 A 5041 A Pas the : in w play one	A 109.1 Wat solve Pass or sport of water er will be emp nditioning drill ching the botto AQUA 109.1 AX AQUA 109.1 BX A 109.2 Wat solve Pass or sport of Water vater will be env . Conditioning length withou	MTWTh MTWTh MTWTh er Polo I eletter grade polo at the ohasized. Th s will suppl om or side w MTWTh MTWTh MTWTh MTWTh MTWTh MTWTh MTWTh ter Polo II eletter grade r Polo at the mphasized. g drills will s ut touching f	12:10pm-1:00pm 12:10pm-1:00pm beginning level. he rules of the ga lement fundame walls. (AA: Area E 8:10am-9:00am 9:10am-10:00am 9:10am-10:00am 9:10am-10:00am 9:10am-10:00am 10am-10:00am 9:10am-10:00am	05-0160 05-0160 semester Skills su ame and ntal skill E4, CSU: 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL semester vel. Skills game ar developp le walls.	Young,S Young,S : 24-54 lab.Descrip ch as passing, red strategies are taug development. Stud Area E2, UC*) Diaz,S Diaz,S Diaz,S Diaz,S Diaz,S c 24-54 lab. Descri such as passing, nd strategies are ta ment. Level II will for (AA: Area E4, CSU: Diaz,S Diaz,S Diaz,S	0.5 0.5 <b>Tran</b> ption: A cou- ceiving, sho ght for a tho lents must 0.5 0.5 0.5 0.5 <b>Tran</b> iption: A cou- receiving, aught for a to ocus more care E2, L 0.5	06/11-07/26 06/11-07/26 sferability: urse designe boting, dribbli brough under be able to sv 06/11-07/26 06/11-07/26 06/11-07/26 sferability: urse designe shooting, dril more thoroug on team stra JC*) 06/11-07/26	D D UC/CS d to cove ing and p standing vim one D D D UC/CS ed to cov bbling and ph under tegy. Mu	er the ma picking u g of team length w ength w su er the m nd pickir rstanding	ip the ball n play. rithout any facets ng up the l g of team	in s of pall
AQUA Pas the : wata Con touc 5033 A 5041 A 5041 A Pas the : in w play one	A 109.1 Wat solve Pass or sport of water er will be emp aditioning drill ching the botto AQUA 109.1 AX AQUA 109.1 BX A 109.2 Wat rater will be en A Conditioning length without AQUA 109.2 AX	MTWTh MTWTh MTWTh er Polo I eletter grade polo at the ohasized. Th s will suppl om or side w MTWTh MTWTh MTWTh MTWTh MTWTh ter Polo II eletter grade r Polo at the mphasized. g drills will s ut touching f MTWTh MTWTh	12:10pm-1:00pm 12:10pm-1:00pm 12:10pm-1:00pm beginning level. he rules of the ga lement fundame walls. (AA: Area E 8:10am-9:00am 9:10am-10:00am 9:10am-10:00am 9:10am-10:00am 9:10am-10:00am 6: intermediate le 5. The rules of the supplement skill the bottom or sid 8:10am-9:00am 8:10am-9:00am	05-0160 05-0160 semester Skills su ame and ntal skill E4, CSU: 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL 08-POOL	Young,S Young,S : 24-54 lab.Descrip ich as passing, red strategies are taug development. Stud Area E2, UC*) Diaz,S Diaz,S Diaz,S Diaz,S : 24-54 lab. Descri such as passing, nd strategies are ta ment. Level II will fo (AA: Area E4, CSU: Diaz,S Diaz,S Diaz,S Diaz,S Diaz,S	0.5 0.5 <b>Tran</b> ption: A cou- ceiving, sho ght for a tho lents must 0.5 0.5 0.5 0.5 <b>Tran</b> iption: A cou- receiving, aught for a to bocus more caught for a to bocus more	06/11-07/26 06/11-07/26 sferability: urse designe boting, dribbli brough under be able to sv 06/11-07/26 06/11-07/26 06/11-07/26 sferability: urse designe shooting, dril more thoroug on team stra JC*) 06/11-07/26 06/11-07/26	D D UC/CS d to cove ing and p standing vim one D D D UC/CS ed to cov bbling an gh under tegy. Mu	er the ma picking u g of team length w ength w su er the m nd pickir rstanding	ip the ball n play. rithout any facets ng up the l g of team	in s of pall

the sport of Water Polo at the advanced level. Individual skills such as passing, shooting, dribbling, and picking up the ball in water will be reviewed. Advanced offensive and defensive water polo strategies will be emphasized. Advanced levels of conditioning will supplement team play. Must be able to swim one length without touching the bottom or side walls. (AA: Area E4, CSU: Area E2, UC\*)

	55035 AQUA 109.3 AX	MTWTh	8:10am-9:00am	08-POOL Di	Diaz,S	0.5	06/11-07/26	D
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		Со	llege of San	Mateo	Summer 20	018 So	chedule of	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
		MTWTh	8:10am-9:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D			
55043	AQUA 109.3 BX	MTWTh	9:10am-10:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D			
		MTWTh	9:10am-10:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D			
AQU	IA 109.4 Wat	er Polo IV	/			Trar	sferability:	UC/CS	U		

### AQUA 109.4 Water Polo IV

Pass/No Pass or letter grade option. Hours/semester: 24-54 lab. Description: A course designed to cover the many facets of the sport of Water Polo at the expert level. Individual skills such as passing, shooting, dribbling, and picking up the ball in water will be reviewed. Advanced offensive and defensive water polo strategies will be emphasized. Advanced levels of conditioning will supplement team play. Must be able to swim one length without touching the bottom or side walls. (AA: Area E4, CSU: Area E2, UC\*)

AQUA	A 133.1 Indiv	idual Sw	im Conditionir	ng l		Trans	ferability:	UC/CSU
		MTWTh	9:10am-10:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D
55044	AQUA 109.4 BX	MTWTh	9:10am-10:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D
		MTWTh	8:10am-9:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D
55036	AQUA 109.4 AX	MTWTh	8:10am-9:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D

## AQUA 133.1 Individual Swim Conditioning I

Pass/No Pass or letter grade option. Hours/semester: 24-54 lab. Description: This beginning level swim course is designed to engage students in a comprehensive cardiovascular exercise through the activity of swimming. The course utilizes tailored exercise prescriptions based on individual need, and is comprised of various drills and exercises to emphasize the physiological value of swimming to obtain cardiovascular fitness and muscular tone. Must be able to swim one length without touching the bottom or side walls. (AA: Area E4, CSU: Area E2, UC\*)

55053	AQUA 133.1 AX	MTWTh	8:10am-9:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D
		MTWTh	8:10am-9:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D
55320	AQUA 133.1 BX	MTWTh	9:10am-10:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D
		MTWTh	9:10am-10:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D

## AQUA 133.2 Indiv Swim Conditioning II

Pass/No Pass or letter grade option. Hours/semester: 24-54 lab. Description: This intermediate level course is designed to engage students in a comprehensive cardiovascular exercise through the activity of swimming. The course utilizes tailored exercise prescriptions based on individual need, and is comprised of various drills and exercises to emphasize the physiological value of swimming to obtain cardiovascular fitness and muscular tone. Must be able to swim one length without touching the bottom or side walls. (AA: Area E4, CSU: Area E2, UC\*)

55055	AQUA 133.2 AX	MTWTh	8:10am-9:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D
		MTWTh	8:10am-9:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D
55321	AQUA 133.2 BX	MTWTh	9:10am-10:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D
		MTWTh	9:10am-10:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D

## AQUA 133.3 Indiv Swim Conditioning III

Transferability: UC/CSU

Pass/No Pass or letter grade option. Hours/semester: 24-54 lab. Description: This advanced level course is designed to engage students in a comprehensive cardiovascular exercise through the activity of swimming. The course utilizes tailored exercise prescriptions based on individual need, and is comprised of various drills and exercises to emphasize the physiological value of swimming to obtain cardiovascular fitness and muscular tone. Must be able to swim one length without touching the bottom or side walls. (AA: Area E4, CSU: Area E2, UC\*)

AQUA 133.4 Indiv	Swim Co	onditioning IV			Trans	ferability:	UC/CSU
	MTWTh	9:10am-10:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D
55322 AQUA 133.3 BX	MTWTh	9:10am-10:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D
	MTWTh	8:10am-9:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D
55056 AQUA 133.3 AX	MTWTh	8:10am-9:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D

# AQUA 133.4 Indiv Swim Conditioning IV

# Transferability: UC/CSU

			ollege of San	Mateo	Summer 20		hedule of (	512330			
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
stuc pres valu	dents in a com scriptions bas le of swimmin	prehensive ed on indiv g to obtain	e cardiovascular idual need, and	exercise is compr fitness a	:: 24-54 lab. Descr through the activit ised of various dri nd muscular tone. *)	y of swimm Ils and exer	ing. The cour cises to emp	se utiliz hasize	zes tailore the physi	ed exercis ological	se
5057 A	AQUA 133.4 AX	MTWTh	8:10am-9:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D			
		MTWTh	8:10am-9:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D			
5323 A	QUA 133.4 BX	MTWTh	9:10am-10:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D			
		MTWTh	9:10am-10:00am	08-POOL	Diaz,S	0.5	06/11-07/26	D			
QUA	135.1 Aqua	a Exercise	e I			Tran	sferability:	UC/CS	SU		
resi carc	stance training	g class cor durance, m	nducted in a low- nuscular strengt	-impact a	: 24-54 lab. Descr quatic environmer xibility. Students n	nt. Instructio	n includes ex	ercises	s designe	ed to impr	rove
5006 A	QUA 135.1 JX	MW	5:00pm-7:00pm	08-	Barrilleaux ,E	0.5	06/11-07/25	Е			
		MW	5:00pm-7:00pm	08-	Barrilleaux, E	0.5	06/11-07/25	Е			

Pass/No Pass or letter grade option. Hours/semester: 24-54 lab.Description: An intermediate level cardiovascular and resistance training class conducted in a low-impact aquatic environment. Instruction includes exercises designed to improve cardiovascular endurance, muscular strength, and flexibility. Students need not be competent swimmers to participate in class. (AA: Area E4, CSU: Area E2, UC\*)

55007	AQUA 135.2 JX	MW	5:00pm-7:00pm	08-	Barrilleaux,E	0.5	06/11-07/25	Е
		MW	5:00pm-7:00pm	08-	Barrilleaux,E	0.5	06/11-07/25	Е

## AQUA 135.3 Aqua Exercise III

Pass/No Pass or letter grade option. Hours/semester: 24-54 lab. Description: An advanced level cardiovascular and resistance training class conducted in a low-impact aquatic environment. Instruction includes exercises designed to improve cardiovascular endurance, muscular strength, and flexibility. Students need not be competent swimmers to participate in class. (AA: Area E4, CSU: Area E2, UC\*)

Transferability: UC/CSU

Transferability: UC/CSU

Transferability: UC/CSU

55008 AQUA 135.3 JX	MW	5:00pm-7:00pm	08-	Barrilleaux, E	0.5	06/11-07/25	E
	MW	5:00pm-7:00pm	08-	Barrilleaux, E	0.5	06/11-07/25	E

### AQUA 135.4 Aqua Exercise IV

Pass/No Pass or letter grade option. Hours/semester: 24-54 lab. Description: An expert level cardiovascular and resistance training class conducted in a low-impact aquatic environment. Instruction includes exercises designed to improve cardiovascular endurance, muscular strength, and flexibility. Students need not be competent swimmers to participate in class. (AA: Area E4, CSU: Area E2, UC\*)

55009 AQUA 135.4 JX	MW	5:00pm-7:00pm	08-	Barrilleaux, E	0.5	06/11-07/25	Е
	MW	5:00pm-7:00pm	08-	Barrilleaux, E	0.5	06/11-07/25	Е

## FITN 116.1 Body Conditioning I

Pass/No Pass or letter grade option. Hours/semester: 24-54 lab.Description: 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. (AA: Area E4, CSU: Area E2, UC\*)

54976 FITN 116.1 AX	MTWTh	11:10am-12:00pm 05-0160	Marcial M	0.5	06/11-07/26	D
			in a oral, m	0.0	00/11/01/20	0

			ollege of San I	Mateo	Summer 20	18 Sc	hedule of	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learr Comr
		MTWTh	11:10am-12:00pm	05-0160	Marcial,M	0.5	06/11-07/26	D			
54985	FITN 116.1 CX	MTWTh	10:10am-11:00am	05-0160	Goldhahn,K	0.5	06/11-07/26	D			
		MTWTh	10:10am-11:00am	05-0160	Goldhahn,K	0.5	06/11-07/26	D			
FITN	116.2 Body	y Conditio	oning II			Tran	sferability:	UC/CS	U		
de str	velopment on a ength program	in intermed s, and lates	liate level. Emph	asis on v scientific	: 24-54 lab.Descri arious stretching a application to dev	and flexibili	ty methods, t	he desig	n of indi	vidual	
5/078	FITN 116.2 AX	MTWTh	11:10am-12:00pm	05 0160	Marcial,M	0.5	06/11-07/26	D			
4310		MTWTh	11:10am-12:00pm		Marcial,M	0.5	06/11-07/26	D			
4986	FITN 116.2 CX	MTWTh	10:10am-11:00am		Goldhahn,K	0.5	06/11-07/26	D			
1000		MTWTh	10:10am-11:00am		Goldhahn,K	0.5	06/11-07/26	D			
FITN	116.3 Body	y Conditio			Columnit, IX		sferability:		U		
	-	-	-		: 24-54 lab. Descri		-				
4979	FITN 116.3 AX	MTWTh	11:10am-12:00pm	05-0160	Marcial,M	0.5	06/11-07/26	D			
	FITN 116.3 AX FITN 116.3 CX	MTWTh MTWTh MTWTh	11:10am-12:00pm 11:10am-12:00pm 10:10am-11:00am	05-0160	Marcial,M Marcial,M Goldhahn,K	0.5 0.5 0.5	06/11-07/26 06/11-07/26 06/11-07/26	D D D			
		MTWTh	11:10am-12:00pm	05-0160 05-0160	Marcial,M	0.5	06/11-07/26	D			
4987	FITN 116.3 CX	MTWTh MTWTh	11:10am-12:00pm 10:10am-11:00am 10:10am-11:00am	05-0160 05-0160	Marcial,M Goldhahn,K	0.5 0.5 0.5	06/11-07/26 06/11-07/26	D D D	U		
54987 FITN Pa pro str lev	FITN 116.3 CX I <b>116.4 Body</b> Iss/No Pass or ogram developr	MTWTh MTWTh MTWTh y Conditic letter grade ment on an s, and lates	11:10am-12:00pm 10:10am-11:00am 10:10am-11:00am oning IV e option. Hours/s expert level. Em st information of s	05-0160 05-0160 05-0160 emester phasis o scientific	Marcial,M Goldhahn,K	0.5 0.5 0.5 <b>Tran</b> iption: Cont	06/11-07/26 06/11-07/26 06/11-07/26 <b>sferability:</b> tinued instruction	D D D UC/CS ction and s, the de	l person sign of ir	ndividual	
54987 FITN Pa pro str Iev	FITN 116.3 CX I <b>116.4 Body</b> Isss/No Pass or ogram developr rength programs rel. (AA: Area E4	MTWTh MTWTh MTWTh y Condition I etter grade ment on an s, and lates J, CSU: Are	11:10am-12:00pm 10:10am-11:00am 10:10am-11:00am 0000000000000000000000000000000000	05-0160 05-0160 05-0160 emester phasis o scientific 05-0160 05-0160	Marcial,M Goldhahn,K Goldhahn,K : 24-54 lab. Descri n various stretchin application to deve	0.5 0.5 <b>Tran</b> iption: Cont ing and flexit eloping aer 0.5 0.5	06/11-07/26 06/11-07/26 <b>sferability:</b> tinued instruct bility methods robic fitness a 06/11-07/26 06/11-07/26	D D D UC/CS ction and s, the de and well	l person sign of ir	ndividual	
54987 FITN Pa pro str lev 54980	FITN 116.3 CX I <b>116.4 Body</b> Isss/No Pass or ogram developr rength programs rel. (AA: Area E4	MTWTh MTWTh MTWTh y Condition letter grade ment on an s, and lates y, CSU: Are MTWTh	11:10am-12:00pm 10:10am-11:00am 10:10am-11:00am <b>oning IV</b> e option. Hours/s expert level. Em st information of s a E2, UC*) 11:10am-12:00pm	05-0160 05-0160 05-0160 emester phasis o scientific 05-0160 05-0160	Marcial,M Goldhahn,K Goldhahn,K :: 24-54 lab. Descri n various stretchin application to deve Marcial,M	0.5 0.5 0.5 Tran iption: Cont ig and flexit eloping aer 0.5	06/11-07/26 06/11-07/26 06/11-07/26 sferability: tinued instruct pility methods obic fitness a 06/11-07/26	D D UC/CS ction and s, the de and well	l person sign of ir	ndividual	
4987 FITN Pa pro str lev 4980	FITN 116.3 CX I <b>116.4 Body</b> Iss/No Pass or ogram developr rength programs rel. (AA: Area E4 FITN 116.4 AX	MTWTh MTWTh MTWTh <b>y Conditic</b> letter grade ment on an s, and lates , CSU: Are MTWTh MTWTh	11:10am-12:00pm 10:10am-11:00am 10:10am-11:00am 0000000000000000000000000000000000	05-0160 05-0160 05-0160 emester phasis o scientific 05-0160 05-0160 05-0160	Marcial,M Goldhahn,K Goldhahn,K :: 24-54 lab. Descri n various stretchin application to dev Marcial,M Marcial,M	0.5 0.5 <b>Tran</b> iption: Cont ing and flexit eloping aer 0.5 0.5	06/11-07/26 06/11-07/26 <b>sferability:</b> tinued instruct bility methods robic fitness a 06/11-07/26 06/11-07/26	D D UC/CS ction and s, the de and well D D	l person sign of ir	ndividual	
4987 FITN Pa pro str lev 4980	FITN 116.3 CX I <b>116.4 Body</b> ass/No Pass or ogram developr rength programs rel. (AA: Area E4 FITN 116.4 AX FITN 116.4 CX	MTWTh MTWTh MTWTh <b>y Conditio</b> letter grade ment on an s, and lates , CSU: Are MTWTh MTWTh MTWTh MTWTh	11:10am-12:00pm 10:10am-11:00am 10:10am-11:00am 0ning IV e option. Hours/s expert level. Em st information of s a E2, UC*) 11:10am-12:00pm 11:10am-11:00am	05-0160 05-0160 05-0160 emester phasis o scientific 05-0160 05-0160 05-0160	Marcial,M Goldhahn,K Goldhahn,K :: 24-54 lab. Descri n various stretchin application to dev Marcial,M Marcial,M Goldhahn,K	0.5 0.5 0.5 <b>Tran</b> iption: Cont ing and flexit eloping aer 0.5 0.5 0.5 0.5	06/11-07/26 06/11-07/26 sferability: tinued instruct policy methods robic fitness a 06/11-07/26 06/11-07/26 06/11-07/26	D D UC/CS tion and s, the de and well D D D D	l person sign of ir ness at a	ndividual	
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4987 FITN Pa pro str lev 4980 4988 FITN Pa fitr teo de de	FITN 116.3 CX I 116.4 Body ass/No Pass or ogram developr ength programs el. (AA: Area E4 FITN 116.4 AX FITN 116.4 AX FITN 116.4 CX I 134 Trac ass/No Pass or bess through a chniques, prope veloping a reali	MTWTh MTWTh MTWTh y Condition letter grade ment on an s, and lates , CSU: Are MTWTh MTWTh MTWTh MTWTh MTWTh MTWTh MTWTh Ietter grade compreher er training p stic cardiov	11:10am-12:00pm 10:10am-11:00am 10:10am-11:00am oning IV e option. Hours/s expert level. Em st information of s a E2, UC*) 11:10am-12:00pm 10:10am-11:00am 10:10am-11:00am 10:10am-11:00am 10:10am-11:00am stil Aerobics e option. Hours/s insive stretching, j principles, correctives	05-0160 05-0160 05-0160 emester phasis o scientific 05-0160 05-0160 05-0160 05-0160 emester ogging a t walking n. Upon	Marcial,M Goldhahn,K Goldhahn,K :: 24-54 lab. Descri n various stretchin application to dev Marcial,M Marcial,M Goldhahn,K Goldhahn,K :: 24-54 lab. Descri and/or walking prog /jogging technique completion of the o	0.5 0.5 <b>Tran</b> iption: Cont ig and flexit eloping aer 0.5 0.5 0.5 <b>Tran</b> iption: Desi gram. Instr es, and hea course, the	06/11-07/26 06/11-07/26 sferability: tinued instruct obic fitness a 06/11-07/26 06/11-07/26 06/11-07/26 06/11-07/26 06/11-07/26 sferability: igned to incre uction includ rt rate monito student will	D D D UC/CS ction and s, the de and well D D D UC/CS ease the es prope oring to a be able t	U studenť sissist the ssist the	ndividual an expert s person ning e student	al

Pass/No Pass or letter grade option. Hours/semester: 24-54 lab. Description: Individual weight conditioning for beginning level students. Emphasis will be on selectorized machines, aerobic training, and stretching routines. Instruction on form, technique, safety, and muscle development. Participation will increase muscle size, strength, and endurance. Body composition assessment and fitness related research support achievement of fitness goals. Co-education class format. (AA: Area E4, CSU: Area E2, UC\*)

55168 FITN 201.1 JX	MW	7:15pm-9:15pm	05-0160	Barrilleaux, E	0.5	06/11-07/25	Е
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		Co	llege of San	Mateo	Summer 20	18 S	chedule of	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
		MW	7:15pm-9:15pm	05-0160	Barrilleaux,E	0.5	06/11-07/25	E			
leve Inst end	s/No Pass or I students. Er ruction on forr urance. Body	nphasis wil n, techniqu compositio	e option. Hours/s Il be on selector e, safety, and m	ized mac uscle dev and fitnes	:: 24-54 lab. Descr hines, aerobic trai ælopment. Particip s related research	iption: Indi ning, free pation will	weights, cable increase mus	conditio s, and s cle size	ning for i stretching , strength	routines , and	
55169 F	FITN 201.2 JX	MW MW	7:15pm-9:15pm 7:15pm-9:15pm	05-0160 05-0160	Barrilleaux ,E Barrilleaux .E	0.5 0.5	06/11-07/25 06/11-07/25	E			

## FITN 201.3 Weight Training III

Pass/No Pass or letter grade option. Hours/semester: 24-54 lab. Description: Individual weight conditioning for advanced level students. Emphasis will be on selectorized machines, aerobic training, free weights, cables, and stretching routines. Instruction on form, technique, safety, and muscle development with more emphasis placed on free weights as progression from levels I and II. Participation will increase muscle size, strength, and endurance. Body composition assessment and fitness related research support achievement of fitness goals. Co-education class format. (AA: Area E4, CSU: Area E2, UC\*)

Transferability: UC/CSU

FITN 201.4	Weight Traini	ng IV		Trans	erability:	UC/CSU	
	MW	7:15pm-9:15pm	05-0160	Barrilleaux,E	0.5	06/11-07/25	E
55170 FITN 201.3	3 JX MW	7:15pm-9:15pm	05-0160	Barrilleaux,E	0.5	06/11-07/25	Е

Pass/No Pass or letter grade option. Hours/semester: 24-54 lab. Description: Individual weight conditioning for expert level students. Emphasis will be on selectorized machines, aerobic training, free weights, cables, and stretching routines. Instruction on form, technique, safety, and muscle development with more emphasis placed on free weights and Olympic lifts as progression from levels I and II and III. Participation will increase muscle size, strength, and endurance. Body composition assessment and fitness related research support achievement of fitness goals. Co-education class format. (AA: Area E4, CSU: Area E2, UC\*)

<b>FITN 220</b>	) Weig	ht Conditi	on Vars Foot	ball		Transf	erability:	UC/CSU
		MW	7:15pm-9:15pm	05-0160	Barrilleaux, E	0.5	06/11-07/25	Е
55171 FITN	201.4 JX	MW	7:15pm-9:15pm	05-0160	Barrilleaux,E	0.5	06/11-07/25	Е

### **FITN 220** Weight Condition Vars Football

Letter grade. Hours/semester: 24-108 lab.Description: Recommended only for Varsity Football candidates. Designed to teach students to use overload weight training to build bulk and strength. Students work on major muscle groups, emphasizing leg and upper-body development. May be taken four times for a maximum of 8 units. (AA: Area E4, CSU: Area E2, UC\*)

<b>FITN 225</b>	Athletic Condition	oning			Trans	erability:	CSU
	MTWTh	TBA	08-0117	Pollack,B	2.0	06/11-07/26	Е
54125 FITN 220	JX MTWTh	TBA	08-0117	Pollack,B	2.0	06/11-07/26	Е

### **FITN 225** Athletic Conditioning

Letter grade. Open entry/open exit. Hours/semester: 24-108 lab.Description: Prepares student athlete for varsity-level competition through general and sport specific strength and conditioning exercise. Student athletes engage in general and sport specific strength development, stretching, aerobic conditioning, sport specific movement and speed development. May be taken four times for a maximum of 8 units. (AA: Area E4, CSU: Area E2, UC\*)

55443 FITN 225 A5	MTWThF	TBA	08-	Goldhahn,K	0.5	07/09-08/10	D
	MTWThF	TBA	08-	Goldhahn,K	0.5	07/09-08/10	D
53735 FITN 225 D7	MTWTh	TBA	08-0117	Goldhahn,K	0.5	06/11-07/26	D
	MTWTh	TBA	08-0117	Goldhahn,K	0.5	06/11-07/26	D

	Section	Meet	Meet	Building	Instructor	Units	Meet Date	Day/	Web	Hybrid	Learr
FITN	226 DIv	Days	Time onditioning	Room		Tran	sferability:		based		Com
			U	omostor	: 24-54 lab. Prere		-			nrollment	in a
vars thor and	sity course or rough orthope I power throug	equivalent f edic examina gh a series	fitness level as d ation. Descriptio of leaping, boun	ocument n: Course ding and	ed by a physical c e designed to pror hopping exercise ir times for a maxi	onducted by mote physio s to effective	a licensed r logical devel ly improve co	nedical opment oordinat	physicia of stren ion and	n and a gth, speed agility, and	d
54630 F	FITN 226 A7	MTWTh MTWTh	ТВА ТВА	08-0117 08-0117	Goldhahn,K Goldhahn,K	0.5 0.5	06/11-07/26 06/11-07/26	D D			
FITN	235.1 Boo	ot Camp I	IDA	00-0117	Golunann, K		sferability:		U		
cali	sthenic and b nniques such	ody weight	exercises with in	nterval tra	: 24-54 lab. Descr ining and strength th training exercis	training at	a beginning l	evel. Mo	dern fitn	iess	
54989 F	FITN 235.1 BX	MTWTh	10:10am-11:00am		0, 0,	0.5	06/11-07/26	D			
	235.2 Boo	MTWTh ot Camp II	10:10am-11:00am	08-SOF I	Quigley -Borg, N	0.5 <b>Tran</b>	06/11-07/26 sferability:				
		-			: 24-54 lab. Descr		-				
UC,		MTWTh	10:10am-11:00am	08-SOFT		0.5 0.5	06/11-07/26 06/11-07/26	D			
		MTWTh	10:10am-11:00am			0.5					
FITN :	235.3 Boo	ot Camp III		00-001 1			sferability:	UC/CS	U		
Pas cali	s/No Pass or sthenic and b	ot Camp III r letter grade ody weight	l e option. Hours/s exercises with ir	semester iterval an	: 24-54 lab. Descr d strength training exercises will be ir	<b>Tran</b> s iption: A gro at an advar	<b>sferability:</b> oup exercise nced level. M	class th odern fit	at mixes ness teo	chniques	ıl
Pas cali suc	s/No Pass or sthenic and b	ot Camp III r letter grade ody weight rics and agi MTWTh	l e option. Hours <i>i</i> s exercises with ir lity and strength 10:10am-11:00am	semester Iterval an training e 08-SOFT	: 24-54 lab. Descr d strength training exercises will be ir Quigley-Borg,N	Trans ription: A gro at an advan ncorporated 0.5	sferability: oup exercise nced level. M . (AA: Area E4 06/11-07/26	class th odern fit , CSU: / D	at mixes ness teo	chniques	1
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Pas cali: suc 4991 F FITN : Pas cali: suc 4992 F	ss/No Pass of sthenic and b th as plyometr FITN 235.3 BX <b>235.4 BOC</b> ss/No Pass of sthenic and b th as plyometr FITN 235.4 BX	ot Camp III r letter grade ody weight rics and agi MTWTh MTWTh ot Camp IV r letter grade ody weight rics and agi MTWTh MTWTh	e option. Hours/s exercises with ir lity and strength 10:10am-11:00am 10:10am-11:00am 7 e option. Hours/s exercises with ir lity and strength 10:10am-11:00am 10:10am-11:00am	emester Iterval an training e 08-SOFT 08-SOFT terval tra training e 08-SOFT	:: 24-54 lab. Descr d strength training exercises will be ir Quigley-Borg,N Quigley-Borg,N :: 24-54 lab. Descr ining and strength exercises will be ir Quigley-Borg,N	Trans ription: A gro at an advan corporated 0.5 Trans ription: A gro training at acorporated 0.5 0.5	sferability: oup exercise of need level. M . (AA: Area E4 06/11-07/26 06/11-07/26 sferability: oup exercise of an expert leve . (AA: Area E4 06/11-07/26 06/11-07/26	class th odern fit I, CSU: / D <b>UC/CS</b> class th el. Mode I, CSU: / D D	at mixes ness teo Area E2, <b>U</b> at mixes Area E2,	chniques UC*) traditiona s techniq	1
Pas cali: suc 4991 F FITN : Pas cali: suc 4992 F FITN : Pas flexi	ss/No Pass of sthenic and b th as plyometr FITN 235.3 BX 235.4 Boo sthenic and b th as plyometr FITN 235.4 BX 332.1 Stree ss/No pass or ibility, tone the	ot Camp III r letter grade ody weight rics and agi MTWTh MTWTh ot Camp IV r letter grade ody weight rics and agi MTWTh MTWTh etching an	e option. Hours/s exercises with ir lity and strength 10:10am-11:00am 10:10am-11:00am 7 e option. Hours/s exercises with ir lity and strength 10:10am-11:00am 10:10am-11:00am <b>d Flexibility l</b> e option. Hours/s	semester training e 08-SOFT 08-SOFT semester training e 08-SOFT 08-SOFT 08-SOFT semester each pro	:: 24-54 lab. Descr d strength training exercises will be ir Quigley-Borg,N Quigley-Borg,N :: 24-54 lab. Descr ining and strength exercises will be ir Quigley-Borg,N	Trans ription: A gro at an advan corporated 0.5 Trans ription: A gro training at noorporated 0.5 0.5 Trans ription: A be	sferability: oup exercise of nced level. M . (AA: Area E4 06/11-07/26 06/11-07/26 sferability: oup exercise of an expert level. . (AA: Area E4 06/11-07/26 06/11-07/26 sferability: eginning clas	class th odern fit , CSU: / D UC/CS class th el. Mode , CSU: / D UC/CS s desig	at mixes ness teo Area E2, U at mixes Area E2, U ned to in	traditiona s techniq UC*)	al ues
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CRN	Sectior		Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Leari Com
at a pos	beginni	ng level. breathin	Afitness	course using y	oga post	: 24-54 lab. Descri ures to increase fle his course is appro	exibility, stre	ength and en	durance	; improv	e balance	÷,
54960 F	FITN 334.1		1TWTh 1TWTh	10:10am-11:00am 10:10am-11:00am		Cho,D Cho,D	0.5 0.5	06/11-07/26 06/11-07/26	D D			
FITN	334.2	Yoga II					Tran	sferability:	UC/CS	U		
at a bala Area	in interm ance, pos a E4, CS	ediate le sture and U: Area I	vel. A fitn d breathi E2, UC*)	ess course usin ng; teach relaxa	ng yoga p tion tech	∵ 24-54 lab. Descri postures to increas niques. This cours	e flexibility e is approp	, strength and priate for cont	d endura inuing y	ince; imp	orove	-
54961 F	FITN 334.2		ITWTh ITWTh	10:10am-11:00am 10:10am-11:00am		Cho,D Cho,D	0.5 0.5	06/11-07/26 06/11-07/26	D D			
FITN :	334.3	Yoga II			00 0200	0110,0		sferability:	-	U		
Pas		Yoga IV	er grade		emester	Cho,D	ption: Des		cate stud	dents in I		ga
						es to increase flexit \A: Area E4, CSU: A			rance; ir	nprove b	alance,	
54963 F	FITN 334.4		ITWTh ITWTh	10:10am-11:00am 10:10am-11:00am		Cho,D Cho,D	0.5 0.5	06/11-07/26 06/11-07/26	D D			
FITN :	335.1	Pilates	1				Tran	sferability:	UC/CS	U		
con	trolled ex	xercises	taught a		vel desig	:: 24-54 lab. Descri ned to improve pos Area E2, UC*)						
54964 F	FITN 335.1		ITWTh ITWTh	9:10am-10:00am 9:10am-10:00am		Cho,D Cho,D	0.5 0.5	06/11-07/26 06/11-07/26	D D			
	335.2	Pilates		9. 10aiii-10.00aiii	00-0203	CIIO,D		sferability:		U		
FITN 3	ss/No Pa	ss or lett xercises	er grade taught a	t an intermediat	e level de	:: 24-54 lab. Descri esigned to improve E4, CSU: Area E2, l	ption: Trair posture, c	ning of the mu	uscles ir	n the tors		า
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Pass/No Pass or letter grade option. Hours/semester: 24-54 lab. Description: Training of the muscles in the torso through controlled exercises taught at an advanced level designed to improve posture, coordination and balance; build core strength; and increase flexibility and agility. (AA: Area E4, CSU: Area E2, UC\*)

		Сс	ollege of San	Mateo	Summer 20	018	Schedule of	Classe	es		
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
54966	FITN 335.3 AX	MTWTh	9:10am-10:00am	08-0203	Cho,D	0.5	06/11-07/26	D			
		MTWTh	9:10am-10:00am	08-0203	Cho,D	0.5	06/11-07/26	D			
FITN	l 335.4 Pila	tes IV				Tra	ansferability:	UC/CS	U		

#### FIIN 335.4 Pllates IV

Pass/No Pass or letter grade option. Hours/semester: 24-54 lab. Description: Training of the muscles in the torso through controlled exercises taught at an expert level designed to improve posture, coordination and balance; build core strength; and increase flexibility and agility. (AA: Area E4, CSU: Area E2, UC\*)

<b>KINE 101</b>	Intro	duction to	Kinesiology			Trans	sferability:	UC/CSU	j
		MTWTh	9:10am-10:00am	08-0203	Cho,D	0.5	06/11-07/26	D	
54967 FITN 3	35.4 AX	MTWTh	9:10am-10:00am	08-0203	Cho,D	0.5	06/11-07/26	D	

### **KINE 101** Introduction to Kinesiology

Pass/No Pass or letter grade option. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400. Description: This course explores 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. (AA: Area E5d, CSU: Area E1, UC\*) (C-ID KIN 100)

55319 KINE 101	OLH	TBA	ONLN-	Mangan,J	3.0	06/11-08/02	Е	Y
<b>TEAM 105</b>	Advanced Baseball	l			Trans	ferability:	UC/CSU	J

Letter grade. Hours/semester: 24-216 lab. Recommended: Interscholastic baseball. Description: Training class for students seeking to participate in Varsity Baseball. Practice in fundamental as well as advanced skills and techniques in baseball. Written and practical testing. (May be taken four times for a maximum of 16 units.) (AA: Area E4, CSU: Area E2, UC\*)

				-		_		
		MTWTh	TBA	08-BASE	Williams,D	1.0	06/11-07/26	D
55024	TEAM 105 DX	MTWTh	TBA	08-BASE	Williams,D	1.0	06/11-07/26	D
		MTWTh	TBA	08-BASE	Williams,D	0.5	06/11-07/26	D
55023	TEAM 105 CX	MTWTh	TBA	08-BASE	Williams,D	0.5	06/11-07/26	D
		MTWTh	TBA	08-BASE	Williams,D	1.5	06/11-07/26	D
50838	TEAM 105 BX	MTWTh	TBA	08-BASE	Williams,D	1.5	06/11-07/26	D

### **TEAM 116** Basketball: Indv Skill Develop

Transferability: UC/CSU

Pass/No pass or letter grade option. Hours/semester: 24-54 lab. Recommended: Interscholastic basketball abilities recommended.Description: Designed to improve the individual skills of students wishing to play competitive basketball. Students will spend considerable time working on the fundamentals of the game: ball handling, passing and shooting. Students will take part in numerous basketball and conditioning drills. (AA, CSU, UC\*)

<b>TEAM 119</b>	Tournamt Ba	sketball for Wo	omen		Transf	erability:	CSU
	MTWTh	4:10pm-6:00pm	08-0201	Marcial,M	1.0	06/11-07/26	D
55638 TEAM 116	A1 MTWTh	4:10pm-6:00pm	08-0201	Marcial,M	1.0	06/11-07/26	D

#### TEAM 119 Tournamt Basketball for Women

Pass/No Pass or letter grade option. Hours/semester: 24-54 lab. Recommended: High school interscholastic basketball experience.Description: Major concepts of basketball; defense, offense, conditioning, strategies and rules taught in tournament format. Designed for the advanced student with previous interscholastic or intercollegiate experience. (May be taken four times for a maximum of 4 units.) (AA: Area E4, CSU: Area E2, UC\*)

<b>TEAM 135</b>	Advanced Foo	tball/Conditio	onina		Trans	ferabilitv:	UC/CSU
	MTWTh	2:00pm-4:00pm	08-0201	Warner,M	1.0	06/11-07/26	D
54145 TEAM 119	A7 MTWTh	2:00pm-4:00pm	08-0201	Warner,M	1.0	06/11-07/26	D

CRN Se	ontion	Moot	Moot	Duilding	Inotructor	Linite	Meet Date	Dav/	\1/6h		10000
	ection	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comr
or equiva intercolle agility. S	alent. Des egiate foo tresses c	scription: Cou tball program onditioning r	urse designed n. Emphasis w	to develo vill be pla ay the ga	: 24-135 lab. Reco p the physiologica ced on resistance me and to achieve	al conditioni training, ca	ng of student rdiovascular	s currer conditic	ntly involvoning, sp	<i>in the</i> eed and	
1296 TEAM	135 AX	MTWThFS MTWThFS	TBA TBA		Sekona,H Sekona,H	1.5 1.5	08/01-08/10 08/01-08/10	D D			
<b>FEAM 150</b>	) Soft	ball				Trans	sferability:	UC/CS	U		
Includes	batting, o	catching, thro		play, and	: 24-54 lab. Descr team strategy thro C*)						II.
5027 TEAM	150 A6	MTWTh MTWTh	TBA TBA		Quigley -Borg,N Quigley -Borg,N	1.0 1.0	06/11-07/19 06/11-07/19	D D			
Г <b>ЕАМ</b> 171	.1 Volle		I DA	00-001 1			sferability:		U		
E4, CSU 5632 TEAM	U: Area E2	MTWTh	12:00pm-3:00pm 12:00pm-3:00pm		Goldhahn,K Goldhahn,K	0.5 0.5	07/30-08/09 07/30-08/09	D			
<b>FEAM 180</b>		MTWTh	12:00pm-3:00pm		Goldhahn,K	0.5	07/30-08/09	D			
			option, Hours/		r: 24-54 lab. Des		<b>sferability:</b> is course is c			ance tean	ı
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Pass/No tactics u competit Demons units. (A 5456 TEAM /ARS 133 Pass/No season techniqu	<ul> <li>Pass or tilizing the tive drills, stration of A: Area E</li> <li>180 A6</li> <li>Offe</li> <li>Pass or competitive, and multiple</li> </ul>	letter grade eoretical con creating cha appropriate 4, CSU: Area MWTh MWTh <b>nsive Varsi</b> letter grade on. Emphas uscle develo	option. Hours/s cepts pertinent allenging team skill level is red a E2, UC) 12:10pm-1:25pm 12:10pm-1:25pm <b>ity Football L</b> option. Hours/s is will be on fre	semeste to comp driven, ga quired an 08-0201 08-0201 <b>ab</b> semester e weight pation wil	eting in intercolleg ame-like scenario: d evaluated by ins Goldhahn,K Goldhahn,K : 24-162 lab.Desc s, flexibility exercis l increase muscle	cription: Th iate volleyba s to prepare tructor. May 0.5 0.5 <b>Trans</b> ription: Mair es, and ana	is course is c all. Students e for the comp / be taken fou 06/11-07/19 06/11-07/19 sferability: ntenance wei aerobic trainin	designe will com petitive s r times D D <b>UC/CS</b> ght trair ng. Instr	d to enha pete in r season. for a ma <b>U</b> uing prog uction or	numerous ximum of Iram for in n form,	4
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Pass/No tactics u competit Demons units. (A 5456 TEAM /ARS 133 Pass/No season techniqu times for 4702 VARS /ARS 134 Pass/No season techniqu	<ul> <li>Pass or tilizing the tive drills, stration of A: Area E</li> <li>180 A6</li> <li>Offe</li> <li>Pass or competitive, and minimative and minimative and minimative and minimative and the pass or competitives, and minimative and the pass or competitive and the pass or competitives, and minimative and the pass or competitives, and minimative and the pass or competitives, and minimative and the pass or competitive and the pass or competitives, and minimative and the pass or competitive and</li></ul>	letter grade coretical con creating cha appropriate 4, CSU: Area MWTh MWTh nsive Varsi letter grade on. Emphas uscle develo tum of 12 un MTWTh MTWTh msive Varsi letter grade on. Emphas letter grade on. Emphas	option. Hours/s cepts pertinent allenging team skill level is red a E2, UC) 12:10pm-1:25pm 12:10pm-1:25pm <b>ity Football L</b> option. Hours/s is will be on fre pment. Particip its.) (AA: Area E TBA TBA Sity Football L option. Hours/s is will be on fre	semeste to compo driven, ga quired an 08-0201 08-0201 <b>ab</b> semester e weight 24, CSU: 08-0117 08-0117 08-0117 semester e weight ipation w	eting in intercolleg ame-like scenarios d evaluated by ins Goldhahn,K Goldhahn,K : 24-162 lab.Desc s, flexibility exercis l increase muscle Area E2, UC*) Pollack,B Pollack,B : 24-162 lab.Desc s, flexibility exercis ill increase muscl	cription: Th iate volleyba s to prepare tructor. May 0.5 0.5 <b>Trans</b> ription: Mair es, and ana size, streng 0.5 0.5 <b>Trans</b> ription: Mair es, and ana	is course is o all. Students of or the comp be taken fou 06/11-07/19 06/11-07/19 sferability: ntenance wei aerobic trainin gth, and endu 06/11-07/26 sferability: ntenance wei aerobic trainin	designe will com petitive s r times D D UC/CS ght train rance. ( E E UC/CS ght train ng. Instr	d to enha pete in r season. for a ma <b>U</b> ung prog uction of May be t <b>U</b> ung prog uction of	ram for in n form, aken four	s 4 1-

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concepts and operations, problem solving and applications, linear, quadratic, rational, and radical equations, equations two variables, graphs, systems of equations, complex numbers, exponential and logarithmic functions, sequences, and series. (AA: Area C1+E2c) Note: MATH 122 and MATH 123 together are the equivalent of MATH 120.

CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comn
0670	MATH 120 A8	MTWTh	8:00am-10:30am	18-0203	Shender,E	5.0	06/11-08/02	D	Daseu		Com
0679		MTWTh	10:40am-1:10pm	18-0203	Shender,E	5.0 5.0	06/11-08/02	D			
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0687	MATH 125 B6	MTWTh	10:40am-12:45pm	18-0305	Bukrey ev ,A	3.0	06/11-07/19	D			
МАТ	TH 130 Ana	lytical Tri	gonometry			Tran	sferability:	CSU			
Pla De mi	etter grade. Hou acement Test. escription: Trig	urs/semeste Recommer onometric fu	nded: MATH 115 and the state of	and com umbers	isite(s): MATH 120 pletion of or concu and angles, their g isure; inverse func	rrent enroll graphs and	ment in any F periodicity; re	READ 40 eduction	0 level o formula	ourse. s; functio	n of
Pla De mi CS	etter grade. Hot acement Test. escription: Trig ultiple angles; SU: Area B4) MATH 130 A7	urs/semeste Recommer onometric fu identities ar MTWTh	nded: MATH 115 a unctions of real n nd equations; rac 8:10am-10:30am	and com umbers dian mea 18-0304	pletion of or concu and angles, their g isure; inverse func Kalantar,M	rrent enroll graphs and tions; and s 4.0	ment in any F periodicity; re solution of tria 06/11-07/26	READ 40 eduction angles. ( D	0 level o formula	ourse. s; functio	n of
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Recommended: READ 400 or an equivalent level of reading proficiency. Description: Study of more advanced algebra including the theory of equations, complex numbers, logarithmic and exponential functions, sequences and series, review of trigonometry and topics of analytic geometry, polar coordinates. (AA: Area C1 and E2c, CSU: Area B4, UC: Area 2A) (C-ID MATH 155)

MAT	H 241	Appli	ed Calcul	usl			Trans	erability:	UC/CSU
52241	MATH 222	B8	MTWTh	10:40am-1:10pm	18-0303	Zemskova,O	5.0	06/11-08/02	D
50696	MATH 222	A8	MTWTh	8:00am-10:30am	16-0140	Bukrey ev , A	5.0	06/11-08/02	D

### **MATH 241** Applied Calculus I

Letter grade. Hours/semester: 80-90 lecture. Prerequisite(s): MATH 120 or MATH 123 or appropriate score on the College Placement Test. Recommended: Eligibility for READ 400 or an equivalent level of reading proficiency. Description: Selected topics from analytic geometry, plus basic techniques of differential and integral calculus. (This sequence may not be substituted for the MATH 251 sequence for mathematics, physics or engineering majors.) (AA: Area C1+E2c, CSU: Area B4, UC: Area 2A\*) (C-ID MATH 140) Note: The prerequisites for MATH 242 are both MATH 130 and MATH 241. Students planning

CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm
to ta	ike both MATH	1 241 and 2	42 should take I	MATH 13	0 prior to entering I	WATH 241.					
50697 M	1ATH 241 A8	MTWTh	8:00am-10:30am	18-0303	Zemskova,O	5.0	06/11-08/02	D			
MATH	1 251 Cal	cuAnalytic	Geometry I			Tran	sferability:	UC/CS	U		
Plac profi	cement Test o iciency.Desci	or other mea iption: Study	sures. Recomn	nended: uity, the	isite(s): MATH 222 Eligibility for READ derivative, and its a 0)	400 or an e	equivalent lev	vel of rea	ding	-	
50698 M	1ATH 251 A8	MTWTh	8:00am-10:30am	18-0204	Feinman,Y	5.0	06/11-08/02	D			
51271 M	IATH 251 B8	MTWTh	10:40am-1:10pm	18-0304	Kalantar,M	5.0	06/11-08/02	D			
MATH	1 252 Cal	cuAnalytic	Geometry II			Tran	sferability:	UC/CS	U		
					lic functions, polar Area 2A*) (C-ID MA	TH 220)				2, 2, 10	
55287 M	1ATH 252 A8 1ATH 252 B8	MTWTh MTWTh	8:00am-10:30am 10:40am-1:10pm	18-0301	Gav ry shov a,N Gav ry shov a,N	5.0 5.0	06/11-08/02 06/11-08/02	D D			
5287 M 55405 M	IATH 252 B8 IATH 252 C8	MTWTh MTWTh	10:40am-1:10pm 10:40am-1:10pm	18-0301 16-0107		5.0 5.0	06/11-08/02 06/11-08/02	D D			
55287 M 55405 M <b>MATH</b>	ATH 252 B8 ATH 252 C8 I <b>253 Cal</b> o	MTWTh MTWTh culus/Anal	10:40am-1:10pm 10:40am-1:10pm <b>ytic Geometry</b>	18-0301 16-0107	Gavryshova,N Ionel,E	5.0 5.0 <b>Tran</b> :	06/11-08/02 06/11-08/02 sferability:	D D UC/CS			
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5287 M 5405 M MATH Lette equi deriv Area	ATH 252 B8 ATH 252 C8 I <b>253 Cal</b> e er grade. Hou ivalent level c vatives, vecto	MTWTh MTWTh culus/Anal rrs/semeste f reading pr rs and vecto	10:40am-1:10pm 10:40am-1:10pm ytic Geometry er: 80-90 lecture. oficiency. Descri or calculus to inc	18-0301 16-0107 TIII Prerequ iption: St lude Gre	Gavryshova,N lonel,E isite(s): MATH 252 udy of the calculus	5.0 5.0 <b>Tran</b> . Recomme of function	06/11-08/02 06/11-08/02 <b>sferability:</b> ended: Eligib s of several i	D D <b>UC/CS</b> ility for R ndepend	EAD 400 Jent varia	ables, pai	
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CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comn
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of cu imp rout	urrent and po ortant and pr res of adminis	tential practi imary respon stration will b	tioners of nursi nsibility of the n be used. Assist	ng. The s urse. A ste s students	e. Prerequisite(s) afe and accurate a ep-by-step approa s in applying basi I scenarios that ap	administrati ach to medic c mathemat	on of medica ation dos age ical concepts	tions to e calcula to real	a client, ations by world cli	is an various	eds
52575 N	NURS 610 A2	MT	8:00am-4:00pm	05-0390	Kennedy,L	1.0	07/16-07/17	D			
NURS		rmacology	y for Nurses: /	Appl		Tran	sferability:	CSU			
NURS		-	TBA 2/ <b>Adv EntrySt</b> u rs/semester: 32	-36 lectur	Kaur,R e.Description: Thi		06/11-07/05 sferability: urse is desig		Y	who have	
bee inclu CSN	n accepted ir ude returning ⁄I's RN progra	nto the CSM students, tr am, develop	ansfer students a learning profi	, LVNs, a le, meet c	dvanced entry poi nd international R other students, an	nt. Students Ns. This co d build a su	for whom thi urse will also pport networl	s cours help si k. The c	e is appi tudents a ourse wi	ropriate adjust to II also	
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CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comn
des sec hav Sur as t skill dos	igned for nurs ond year of th e had to exit ir gical transition he first year n s, communic	sing studen e program. n the secon n activities. ursing stud ation skills,	ts who have suc However, nursir d semester of th This course focu ent transitions to nursing proces	cessfully ng studer le nursing uses on r o the seco s, IV thera	e. Prerequisite(s): completed the fir its who have com g program may joi efining and practi- ond year. The area apy and vascular a ed in simulation a	st year of the pleted NURS in the transiti cing compet as of focus in accesses, w	nursing pro S 211 and NU on class and ency in know nclude multi- ound care ar	gram ar JRS 212 d partici ledge a system nd heali	nd are en 2 succes pate in M nd skills physical ng, and r	tering the sfully but ledical application assessin nedication	on 1ent n
	IURS 815 B1	MTW	8:10am-5:00pm	05-0390	Wisherop, J	0.5- 1.5	07/30-08/01	D			
Philo PHIL	sophy 100 Intro	oduction to	o Philosophy			Trans	sferability:	UC/CS	SU		
relię how	jious issues.	Intended to	help students of	larify thei Area E5c	reality; the prospe r own thinking abo c, CSU: Area C2, L Zoughbie,A	out such que	stions throu	gh learr			
4647 F	PHIL 100 OLH PHIL 100 OMH		TBA TBA	ONLN- ONLN-	Ball,J Ball,J	3.0 3.0	06/11-07/26 06/11-07/26	E	Y Y		
Phys	ics				,						
-		eral Phys	ics l			Trans	ferability:	UC/CS	U		
PHYS Lett Firs of M Flui	210 Gen er grade. Hou t course in a t lotion, Work a	urs/semeste wo semest nd Energy, /namics, Os	er: 48-54 lecture er non-calculus Momentum, Rot scillations, Wave	-based pl ational M	o. Prerequisite(s): nysics sequence. otion, Mechanical und. (AA: Area E5	MATH 130. I Topics cove Equilibrium	Recommenc red include: with Skeleta	led: PH` Kinema I/Muscu	YS 150.D tics, Nev Iar Applic	vton's Lav cations,	vs
PHYS Lett Firs of M Flui 105	210 Gen er grade. Hou t course in a t lotion, Work a ds, Thermody	urs/semeste two semest nd Energy, namics, Os 220=C-ID F MTWTh	er: 48-54 lecture er non-calculus Momentum, Rot cillations, Wave PHYS 100S) 9:40am-11:05am	-based pl ational M s and So 36-0112	nysics sequence. otion, Mechanical und. (AA: Area E5 Sushko,Y	MATH 130. I Topics cove Equilibrium a, CSU: Area 4.0	Recommence red include: with Skeleta a B1+B3, UC 06/11-08/02	led: PH` Kinema I/Muscu	YS 150.D tics, Nev Iar Applic	vton's Lav cations,	vs
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PHYS Lett Firs of N Flui 105 5072 F PHYS Lett Rec men eng	210Gener grade. Hout course in a flotion, Work ads, Thermody) (PHYS 210+PHYS 210 BX250Phyer grade. Houcommended:chanics, wave	ars/semester wo semester nd Energy, /namics, Os 220=C-ID F MTWTh MTWTh sics with ( ars/semester PHYS 150.E e motion, an Area E5a, ( MTWTh	er: 48-54 lecture, er non-calculus Momentum, Rot scillations, Wave PHYS 100S) 9:40am-11:05am 11:10am-12:35pm Calculus I er: 48-54 lecture, Description: Firs d special relativ CSU: Area B1+B 8:10am-9:35am	-based pl ational M s and So 36-0112 36-0109 (48-54 lat t semeste ity. Intend 3, UC: Ar 36-0114	nysics sequence. otion, Mechanical und. (AA: Area E5 Sushko,Y Sushko,Y D. Prerequisite(s): er in a three seme ed primarily for st ea 5A+5C) (C-ID F Janatpour,M	MATH 130. I Topics cove Equilibrium a, CSU: Area 4.0 4.0 <b>Trans</b> Completion ester calculu udents majo PHYS 205) (f 4.0	Recommence red include: with Skeleta a B1+B3, UC 06/11-08/02 06/11-08/02 of or concur s-based phy oring in the pl PHYS 250+2 06/11-08/02	led: PH' Kinema I/Muscu : Area 5. D D <b>UC/CS</b> rent enr sics sec hysical s 60+270 D	YS 150.D tics, Nev lar Applic A+5C) (C SU collment i quence c sciences	vton's Lav cations, -ID PHYS n MATH 2 covering or	ws 5
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governments. Note: Upon transfer to a U.C. campus, students who have completed both PLSC 200 and PLSC 210 will receive transfer credit for only one 3-unit course. (AA: Area E1 or E5b, CSU: Area D+US-2+US-3, UC: Area 4+US-2+US-3) (C-

CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comn
ID P	OLS 110)										
55570 P	LSC 200 A6	MTWTh MTWTh	10:40am-12:45pm 10:40am-12:45pm		Noori,A Noori,A	3.0 3.0	06/11-07/19 06/11-07/19	D D			
PLSC	210 Am	erican Pol					sferability:		U		
cone foun colo parti CSL cam	current enroll dations of th nial era to th icipants and J requiremen pus, student	ment in, an e United Sta e present. E ways politic hts US 1 (US ts who have	y READ 400 leve ates political inst examination of th al decisions are S History and Am completed both	l course. itutions a e various made by erican Id PLSC 20	nended: Eligibility Description: The and the dynamics of sources of politic the different units eals) and US 2 (U- 00 and PLSC 210 v rea 4+US-1+US-2)	historical a of governme al attitudes of governm S Constitut will receive	nd constitutio ental decisior , roles, and b nent. This cou ion). Note: Up	nal dev n-makin ehaviors irse is c oon tran	elopmen g proces s of politi lesigned sfer to a	t of the ses from cal to satisfy U.C.	the the
0718 P	LSC 210 K7	TTh	6:00pm-9:30pm	14-0104	Noori,A	3.0	06/12-07/26	E			
		TTh	6:00pm-9:30pm	14-0104	Noori,A	3.0	06/12-07/26	Е			
:526 P	LSC 210 OLH		TBA TBA	ONLN- ONLN-	Armitage,L Armitage,L	3.0 3.0	06/11-07/26 06/11-07/26	E E	Y Y		
Psvcl	nology		IBA	ONEN	Anniage, E	3.0	00/11-01/20	L	I		
PSYC		neral Psyc	hology			Tran	sferability:	UC/CS	U		
Sur\ mer	ey of major t	opics, theor ion, emotior	ies, and researc	h metho	nended: Eligibility ds of contemporar nd biological basis	y psycholog	y. Covers pe	rsonalit	y, social l	behavior,	
1304 P	SYC 100 B6	MTWTh	10:40am-12:45pm		Clifford Jr,J	3.0	06/11-07/19	D			
	SYC 100 D6	MTWTh	1:10pm-3:15pm	10-0194	Patton,E	3.0	06/11-07/19	D			
	SYC 100 J7 SYC 100 OLH	TTh	6:00pm-9:30pm TBA	10-0194 ONLN-	Patton,E Mullane,M	3.0 3.0	06/12-07/26 06/11-07/26	E E	Y		
PSYC		velopment	al Psychology	ONEN	Wallano, W		sferability:				
848 deve the l	or ESL 400, elopment acr ifespan. Part	and comple oss the life- ticular empt	etion of or concur span. Examines nasis is placed o	rent enro theories n resear	isite(s): PSYC 100 Ilment in any REA of physical, cogni ch studies that illu o, CSU: Area D, UC	D 400 level tive, persor strate princ	course.Desc nality, and soc iples of devel	ription: cial deve opmen	Psychol lopment	ogical t througho	out
1910 P	SYC 200 A6	MTWTh	8:10am-10:15am	10-0195	Clifford Jr,J	3.0	06/11-07/19	D			
PSYC	410 Abr	normal Psy	/chology			Tran	sferability:	UC/CS	U		
or E beh dyna Type	SL 400 and o avior and per amics, princi as and patter	completion or rsonality. Co pal symptor ns of abnor	of or concurrent e overs neuroses, ns, and treatmer mal behavior; ma	enrollme psychos nts. Explo ajor theo	:: 48-54 lecture. Ront in any READ 400 es, and other psyco pres the relationsh ries regarding its c	0 level cour hological p hip betweer	se. Description roblems, alor theory of per	on: Stud ng with sonality	ly of abno their etio and psy	ormal logy, chothera	py.
(AA)	. Alea Eod, C	SU. Area D	, UC: Area 4) (C-	וזפייט	20)						
374 P	SYC 410 OLH		TBA	ONLN-	Mullane,M	3.0	06/11-07/26	Е	Y		

		Co	llege of San	Mateo	Summer 20	)18 Sc	hedule of	Classe	es			
CRN	Section	Meet Days	Meet Time	Building Room	Instructor	Units	Meet Date	Day/ Eve	Web based	Hybrid	Learn Comm	
R.E. 1	00 Rea	l Estate Pi	rinciples			Tran	sferability:	CSU				
con app	Letter grade. Hours/semester: 48-54 lecture.Description: This course introduces the legal concepts of property ownership, contracts, agency, financing, liens and encumbrances, taxes, escrows, land description, and additional RE topics as they apply to realty in California. (This is the usual first course in Real Estate. This introductory course is mandatory for meeting the California State licensing requirements for admission to the salesperson's license exam.) (AA: Area E5d, CSU)											
50730 F	R.E. 100 J8	TTh	6:00pm-9:05pm	14-0202	Gottlieb,M	3.0	06/12-08/02	Е				
R.E. 1	10 Rea	l Estate Pr	ractice			Tran	sferability:	CSU				
	R.E. 110 J8	MW	edit for the broke 6:00pm-9:20pm	14-0202	Gottlieb,M	3.0	06/11-08/01	E				
SOCIO		duction to	o Sociology			Tran	sferability:	UC/CS	SU			
ESL inclu com deve	Pass/No Pass or letter grade option. Hours/semester: 48-54 lecture. Recommended: Eligibility for ENGL 838 or ENGL 848 or ESL 400. Description: This course focuses on the study of group behavior and interaction of the individual and society. Topics include family, politico-economic, educational, and religious institutions; social movements; population; mass society and communications; community structure; social class and status; ethnic and racial minorities; work and leisure; personality development in different cultures as shaped by customs, attitudes and values. A cross-cultural and global perspective is woven throughout the course. (AA: Area E5b, CSU: Area D, UC: Area 4) (C-ID SOCI 110)											
	OCI 100 A6	MTWTh	8:10am-10:15am	14-0104	Craw ford,Z	3.0	06/11-07/19	D				
	OCI 100 D6	MTWTh TTh	1:10pm-3:15pm 6:00pm-9:30pm	10-0192 10-0192	Mathur,M Mathur,M	3.0 3.0	06/11-07/19 06/12-07/26	D E				
Span				.0 0102		0.0	33772 07720	-				
SPAN		nentary S	n e vel e le				sferability:					

Pass/No Pass or letter grade option. Hours/semester: 80-90 lecture. Recommended: Eligibility for ENGL 838 or a higher English course.Description: Introduces students with no prior knowledge of Spanish to the Spanish language and the cultures of the Spanish-speaking world. Students use basic language structures and vocabulary to develop proficiency in all language skills; speaking, reading, listening and writing. Students communicate about themselves, families, education, professions, pastimes and hobbies, etc. Cultural aspects of the Spanish-speaking world are emphasized; students develop knowledge and understanding through comparing these cultures to their own. (AA: Area E5c, CSU: Area C2, UC)

55200 SPAN 110 A8	MTWTh	10:40am-1:10pm	16-0240	Doman,W	5.0	06/11-08/02	D
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