# SPRING 2006 CALENDAR

New and re-entering students applications for admission	Year Round
Assessment and Orientation	Year Round
<ul> <li>Priority telephone registration appointment</li> <li>EOP&amp;S and DSPS</li> <li>Continuing Students</li> <li>New and re-entering students</li></ul>	November 21-30
Winter Break	
Winter Intersession	
Martin Luther King (college closed)	January 16
In-person registration for all students December 12, 2005 -	February 21, 2006
Residency determination date	February 5
SPRING SEMESTER CLASSES BEGIN (day and evening)	
President's Day holiday (college closed)	February 17-20
Last day to ADD classes	February 21
Last day to apply for <b>REFUND</b> : (registration/parking/ non-resident fees) {semester length classes}	February 21
Last day to <b>DROP</b> classes without a "W" (no refund)	March 5
Last day to file petition for spring 2006 graduation	March 17
Last day to petition for credit/no-credit	March 17
Cesar Chavez Holiday (college closed)	March 31
Spring Break	April 10-16
Last day to <b>DROP</b> classes with a "W"	May 7
ALL CLASSES END (semester-length classes)	<b>MAY</b> 29
Memorial Day (college closed)	May 29
Final Exams	May 30 - June 5
Spring Semester Ends	June 5
Commencement Ceremony (tentative)	June 6

Enrollment fees are now only \$26 per unit for <u>ALL</u> California residents\*









Now you can pay registration with your credit card.

\*Fees subject to change by the California Legislature.

## ALL STUDENTS PLEASE NOTE:

- Day and evening classes begin on Monday, February 6, 2006.
- Evening classes are listed in bold-face type and start at 3:30 p.m. or later.
- Saturday classes begin on Saturday, February 11, 2006 and are listed in italics.

## CANCELLATION OF CLASSES:

The college reserves the right to cancel or change classes, rooms, and instructors.

## ADMINISTRATION OF JUSTICE BUSINESS AND LAW DEPARTMENT

BUSINE	ess and law	DEPAR	TMENT		Examination of c
<b>ADMI</b> Prereq The hi		<b>N OF</b> ilosopl	(UC:C <b>JUSTICE</b> hy of administ us subsystems		tional process, co investigation, sele parolees. EVENING CLAS 3106 7:00-10:
courts	, corrections, NG CLASSE 3:30-6:40	etc. S	Staff Staff	SYLM-6* CSB-111	<b>67 COMMUNITY</b> Prerequisite: No A study of the v system and their
<b>CRIM</b> Prereq	EPTS OF NAL LAW uisite: None.		X	SU) 3 UNITS	and support of t based policing is EVENING CLAS 3453 3:40-6:5
the Pe EVENI	nal Code and NG CLASSE	d othe	r criminal stat		104 INTRODUCT FORENSIC SCI
					Prerequisite: AJ I This course assis
Prereq Origin	L ASPECTS uisite: None. developmen f evidence in	t, philo	osophy and co	3 UNITS	understanding of Administration of 0219 9:00-12:
	NG CLASSE 7:00-10:10		Hearn, C P	CSB-205	150 UNDERSTA AND PRISON
PROC Prereq A stud justice	uisite: None. y of the vario	<b>THE</b>	(UC:C JUSTICE SY encies in the o		Prerequisite: No This course is do the history, prog prison gangs. EVENING CLAS 3278 7:00-10:
3150	7:00-10:10	т	Smith, P F	CSB-207	427 UNDERSTAI
	INAL INVES		TION	3 UNITS	This course stuc ism against perso
Police aspect	uisite: None. procedures i s and proced <b>NG CLASSE</b>	n crim ures.	inal investigat	ion. Legal	criminal laws of covers the techr intimidation, coe
3104			Enos, K W	CSB-207	domestic/interna
Prereq	DL PROCED uisite: None. les and proc		s of patrol act	3 UNITS	3364 7:00-10:
EVENI 3105	NG CLASSE 7:00-10:10		Enos, K W	CMPC-6	
PEAC Prereq The st includi		ve rep	OR (C ort writing in estigative repo		

0101 12:25-3:35 W Rocke, J C CSB-110

	BATION ANI juisite: None.	d pa	ROLE	3 UNITS
Examir tional investig parole	nation of com process, conte gation, selectic	empor on, and	y treatment in rary usage of p d of probatione	resentence
3106			Woods, M E	CSB-205
	IMUNITY RE Juisite: None.	LATI	ONS I (UC:C	SU) 3 UNITS
A stud system and su based	ly of the vario 1 and their att	empts itizen nlighte	encies of the ju s to gain the co s they serve. C ed.	onfidence
3453		М	Sinclair, R L	CSB-207
FORE	<b>RODUCTIOI</b> NSIC SCIENC Juisite: AJ 1.			3 UNITS
This co	ourse assists t		ident in attaini of forensic scie	
Admin	istration of Ju 9:00-12:10	stice.	Mahanay, L E	
AND	NDERSTAND PRISON GAN Juisite: None.		STREET	3 UNITS
This co the his	ourse is desigr	ned to ion, a	provide inform nd activities of	nation on street and
EVENI	NG CLASSES 7:00-10:10		Kovnator, G	INST-1004
<b>427 UN</b> This co ism age crimina covers intimid domes	DERSTANDI ourse studies ainst persons al laws of the the technique dation, coercio stic/internatior	NG T the m or pr Unite es use n, or nal ter	ERRORISM tethods of used operty in viola d States. This c ad by terrorists ransom from	3 UNITS I in terror- tion of ourse
	POR P			el It.



\*Class held off campus - see page 70 for address & map.

AN NAT Faculty

ANATOMY NATURAL SCIENCES DEPARTMENT		I2I ANTHROPOLOGY OF (UC:CSU) 3 UN RELIGION, MAGIC AND WITCHCRAFT Prerequisite: None.	ITS
Faculty Advisor: Mo Elkerdany - Phone: 81	8.833.3411	0107 9:05-10:35 M W Gribben, A INST-20	004
	SU) 4 UNITS	EVENING CLASSES 3114 7:00-10:10 T Pfeiffer, J E INST-2	004
HUMAN ANATOMY Equivalent to: CSUN Biology 211 and 2 Biology 200A + 200B with completion Physiology 1.		<b>ART</b> ARTS, HEALTH AND PHYSICAL EDUCATION DEPARTME	INT
Prerequisite: Bio 3 with a grade of C o Advisory: English 28 or ESL 8. Lecture 3 hours, lab 3 hours. This section may be taken for honors of the Honors Counselor. 0263 lec 12:00-1:30 T Th Covitt, G & lab 1:35-4:45 T Covitt, G 0335 lec 12:00-1:30 T Th Covitt, G & lab 1:35-4:45 Th Covitt, G & lab 1:35-4:45 Th Covitt, G <b>EVENING CLASSES</b> <b>3111 lec 5:25-6:55 T Th Elkerdany, I</b> & lab 7:00-10:10 T Elkerdany, I	Credit. See INST-2004 INST-2018 INST-2004 INST-2018 INST-2018 INST-2018	<ul> <li>IOI SURVEY OF ART HISTORY I (UC:CSU) 3 UN Advisory: English 21.</li> <li>A study is made of the historical development o art from prehistoric through the gothic era, with attention given to the painting, sculpture and architecture of each period. Emphasis is put on the relationship of art to culture within our wes ern artistic tradition; with a brief survey of easter pacific and pre-Columbian periods include.</li> <li>EVENING CLASSES</li> <li>3115 7:00-10:10 M Mandell, L G CSB-20</li> <li>IO2 SURVEY OF ART (UC:CSU) 3 UN</li> </ul>	of n rt- er, <b>07</b>
	M INST-2004 M INST-2018	HISTORY II	115
ANTHROPOLOGY NATURAL SCIENCES DEPARTMENT Faculty Advisor: Arthur Gribben - Phone: 8 Ext. 423		Advisory: None. It is not necessary to take Art 101 before 102. A study is made of the historical development o art from the Renaissance through the Twentieth Century, with attention given to the painting, sculpture and architecture of weatern tradition. Emphasis is put on the relationship of art	
IOI HUMAN BIOLOGICAL (UC:C EVOLUTION	su) 3 units	to culture. 0103 10:25-11:40 M W Mandell, L G CSB-20	)7
Advisory: English 28 or ESL 8.           0220         9:05-10:35         M W         Armstrong, A           0102         10:40-12:10         M W         Gribben, A           EVENING CLASSES         3369         3:40-6:50         W         Gribben, A           3340         7:00-10:10         W         Tartaglia, L.	INST-1015 INST-1015	<b>IO3 ART APPRECIATION I</b> (UC:CSU) 3 UN Prerequisite: English 21 This class is an introductory course that involves the students in an exploration into the nature ar appreciation of the visual arts.	s
102 HUMAN WAYS OF LIFE: (UC:C CULTURAL ANTHROPOLOGY	SU) 3 UNITS	All sections may be taken for honors credit. See the Honors Counselor. 0104 12:15-3:25 W Redfern, D M CSB-20	)7
Prerequisite: None. EVENING CLASSES 6519 8:15-10:35 T Staff & 2:00-4:20 S Staff	CMPC-1 CMPC-1	EVENING CLASSES 3116 3:45-6:55 Th Scheib, G P CSB-20 6454 7:00-10:10 M Amsler, N CAC-22 3117 7:00-10:10 Th Scheib, G P CSB-20	&3*
&         1:20 hrs         TBA         Staff           (9         Week Class         - Starts         4/4/2006, Ends           6531         8:15-10:35         W         Staff           &         2:00-4:20         S         Staff           &         1:20 hrs         TBA         Staff           &         1:20 hrs         TBA         Staff           (8         Week Class         - Starts         2/6/2006, Ends           6536         8:15-10:35         Th         Staff           &         2:00-4:20         S         Staff	CMPC-5 CMPC-5 CMPC 5	<b>109 THE ARTS OF AFRICA,</b> (UC:CSU) 3 UN <b>OCEANIA, AND ANCIENT AMERICA</b> Prerequisite: None. This course is a survey of the painting, sculpture architecture and craft of Africa, the Pacific Ocear areas and the Indians of North and South Ameri in relation to their history, religion, and general culture.	, n
& 2:00-4:20 S Starin & 1:20 hrs TBA Staff (9 Week Class - Starts 4/4/2006, Ends	CMPC-1	0221 9:05-12:15 F Kugelman, K CSB-20	)7
Anthro 102 offered through PACE. See page		<b>201 DRAWING I</b> (UC:CSU) 3 UN Required of Art Majors.	ITS
IO4 HUMAN LANGUAGE (UC:C AND COMMUNICATION	su) 3 units	Introductory problems in two-dimensional repre- sentation of nature with various drawing media; utilizing the elements of design, introductory per	

EVENING CLASSES Cohen, M M 3298 3:45-6:55 M INST-2004

composition and structure. Lecture 2 hours, lab 2 hours, plus homework. 7113 lec 9:00-10:05 M W Zarcone, J M CAC-2&3\*

vision and thought in terms of drawing techniques,

spective, with emphasis on the organization of

& lab 10:10-11:15		Zarcone, J M	CAC 2&3*		ACRYLIC PAIN		(	J) 3 UNITS
7100 lec 12:45-2:50	T	Kerwin, B W	CAC-5*		requisite:Art 30			
& lab 2:55-4:55	Т	Kerwin, B W	CAC 5*		ture 2 hours, lat			
EVENING CLASSE			040 0415+		3 lec 12:45-2:50	Th	Kerwin, B W	CAC-2&3*
6100 lec 5:45-7:50		Paulsen, D R		&	lab 2:55-4:55	Th	Kerwin, B W	CAC-2&3*
& lab 7:55-10:00	J W	Paulsen, D R	GAG-GALE^		ENING CLASSE		<b>W</b>	010 000+
202 DRAWING II			J) 3 UNITS		8 lec 5:45-7:50	Th	Kerwin, B W	CAC-2&3*
Prerequisite: Art 20	) I with			&	lab 7:55-9:55	Th	Kerwin, B W	CAC-2&3*
Part of the Multime			or better.	206	ACRYLIC PAIN	TINC		
Design for Interact					requisite: Art 30			J) 3 UNITS
Lecture 2 hours, la			vork		ture 2 hours, lat			
EVENING CLASSE			vona.		4 lec 12:45-2:50	Th	Kerwin. B W	CAC-2&3*
6101 lec 5:45-7:50		Kerwin, B W	CAC-2&3*	8	lab 2:55-4:55	Th	Kerwin, B W	CAC-2&3*
& lab 7:55-9:55	Т	Kerwin, B W	CAC-2&3*				, 2	0.10 200
					9 lec 5:45-7:50	Th	Kerwin, B W	CAC-2&3*
203 DRAWING III		(UC:CSL	J) 3 UNITS	&	lab 7:55-9:55	Th	Kerwin, B W	CAC-2&3*
Prerequisite: Art 20	)2.	Υ.	,				,	
This is an advanced	l cours	e in drawing. Ei	mphasis is	501	<b>BEGINNING T</b>	W0-	(UC:CSL	J) 3 UNITS
placed on developi				DIN	MENSIONAL D	ESIG	N Ì	,
and render selected			ie human	Pre	requisite: None.			
head and hands stu					tudy of the elen			
Lecture 2 hours, la		urs, plus homev	vork.		oundation cours			ation in
EVENING CLASSE	-	Kamula D.M.	040 000+		subsequent Art i			
6102 lec 5:45-7:50	-	Kerwin, B W	CAC-2&3*		phasis is placed	upon l	ine, color, textu	ire, shape
& lab 7:55-9:55	т	Kerwin, B W	CAC-2&3*		l composition.		alter E. L. S.	
204 LIFE DRAWIN	GI		J) 3 UNITS		t of the Multime			
Prereauisite: None.		(00.030	5) 5 014115		ture 2 hours, lat ENING CLASSE		urs, plus homev	vork.
Part of the Multime		ock.				M	Douloon D D	CAC 000*
Desing for Interact				8	5 lec 12:45-2:50 lab 2:55-4:55	M	Paulsen, D R Paulsen, D R	CAC-2&3* CAC-2&3*
EVENING CLASSE					0 lec 5:45-7:50	T	Ruppel, B M	CAC-5*
6103 lec 5:45-7:50	W	Zarcone, J M	CAC-2&3*	&	lab 8:00-10:00	-	Ruppel, B M	CAC-5*
& lab 8:00-10:00	W (	Zarcone, J M	CAC-2&3*	~		•	inappor, o m	UNU U
		,		502	<b>BEGINNING T</b>	HREE	- (UC:CSL	J) 3 UNITS
205 LIFE DRAWIN			J) 3 UNITS		BEGINNING T MENSIONAL D		(	J) 3 UNITS
Prerequisite: Art 20	)4.	(UC:CSL	J) 3 UNITS	DI		ESIG	(	J) 3 UNITS
Prerequisite: Art 20 Lecture 2 hours, la	)4. b 2 hou	(UC:CSL	J) 3 UNITS	<b>DII</b> Pre Intr	<b>MENSIONAL D</b> requisite: None. roduction to art	ESIGI makin	<b>N</b> g utilizing three	é dimen-
Prerequisite:Art 20 Lecture 2 hours, lal <b>EVENING CLASSE</b>	)4. b 2 hou <b>s</b>	(UC:CSL urs, plus homev	J) 3 UNITS vork.	DI Pre Intr sior	MENSIONAL D requisite: None. roduction to art nal materials, inc	ESIGI makin	<b>N</b> g utilizing three	é dimen-
Prerequisite: Art 20 Lecture 2 hours, lal EVENING CLASSE 6104 lec 5:45-7:50	04. b 2 hou s W	(UC:CSL urs, plus homev <b>Zarcone, J M</b>	J) 3 UNITS vork. <b>CAC-2&amp;3*</b>	DI Pre Intr sior pro	MENSIONAL D prequisite: None. roduction to art nal materials, inc presses.	ESIGI makin luding	<b>N</b> g utilizing three	é dimen-
Prerequisite:Art 20 Lecture 2 hours, lal <b>EVENING CLASSE</b>	04. b 2 hou s W	(UC:CSL urs, plus homev	J) 3 UNITS vork. <b>CAC-2&amp;3*</b>	DII Pre Intr sior pro EVE	MENSIONAL D requisite: None. roduction to art nal materials, inc presses. ENING CLASSE	ESIGI makin luding s	<b>N</b> g utilizing three additive and su	e dimen- btracting
Prerequisite: Art 20 Lecture 2 hours, lat EVENING CLASSE 6104 lec 5:45-7:50 & lab 8:00-10:00	04. b 2 hou s W ) W	(UC:CSL urs, plus homev Zarcone, J M Zarcone, J M	J) 3 UNITS vork. <b>CAC-2&amp;3*</b> <b>CAC-2&amp;3*</b>	DII Pre Intr sior pro EVE 611	MENSIONAL D requisite: None. roduction to art nal materials, inc cesses. ENING CLASSE 1 lec 5:45-7:50	ESIGI makin luding s M	y utilizing three additive and su Paulsen, D R	e dimen- btracting CAC-GALE*
Prerequisite: Art 20 Lecture 2 hours, lal EVENING CLASSE 6104 lec 5:45-7:50 & lab 8:00-10:00 206 LIFE DRAWIN	04. b 2 hou s W D W G III	(UC:CSL urs, plus homev Zarcone, J M Zarcone, J M	J) 3 UNITS vork. <b>CAC-2&amp;3*</b> <b>CAC-2&amp;3*</b>	DII Pre Intr sior pro EVE	MENSIONAL D requisite: None. roduction to art nal materials, inc presses. ENING CLASSE	ESIGI makin luding s	<b>N</b> g utilizing three additive and su	e dimen- btracting CAC-GALE*
Prerequisite: Art 20 Lecture 2 hours, lal EVENING CLASSE 6104 lec 5:45-7:50 & lab 8:00-10:00 206 LIFE DRAWIN Prerequisite: Art 20	04. b 2 hou s W D W G III 05.	(UC:CSU urs, plus homev Zarcone, J M Zarcone, J M (UC:CSU) 3 UN	J) 3 UNITS vork. <b>CAC-2&amp;3*</b> <b>CAC-2&amp;3*</b> NITS RPT 3	DII Pre Intr sior pro EVE 611 &	MENSIONAL D requisite: None. roduction to art nal materials, inc cesses. ENING CLASSE 1 lec 5:45-7:50 lab 7:55-9:55	ESIGI makin luding s M M	y g utilizing three additive and su Paulsen, D R Paulsen, D R	e dimen- btracting CAC-GALE* CAC-GALE*
Prerequisite: Art 20 Lecture 2 hours, lal EVENING CLASSE 6104 lec 5:45-7:50 & lab 8:00-10:00 206 LIFE DRAWIN	04. b 2 hou s W J W G III 05. b 2 hou	(UC:CSU urs, plus homev Zarcone, J M Zarcone, J M (UC:CSU) 3 UN	J) 3 UNITS vork. <b>CAC-2&amp;3*</b> <b>CAC-2&amp;3*</b> NITS RPT 3	DII Pre Intr sior pro EVE 611 & 519	MENSIONAL D requisite: None. roduction to art nal materials, inc cesses. ENING CLASSE 1 lec 5:45-7:50 lab 7:55-9:55 DISPLAY TECH	ESIGI makin luding s M M	y g utilizing three additive and su Paulsen, D R Paulsen, D R	e dimen- btracting CAC-GALE*
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Prerequisite: Art 20 Lecture 2 hours, lal EVENING CLASSE 6104 lec 5:45-7:50 & lab 8:00-10:00 206 LIFE DRAWIN Prerequisite: Art 20 Lecture 2 hours, lal EVENING CLASSE	14. b 2 hou s W J W G III 05. b 2 hou s W	(UC:CSU urs, plus homev Zarcone, J M Zarcone, J M (UC:CSU) 3 UN	J) 3 UNITS vork. CAC-2&3* CAC-2&3* NITS RPT 3 vork. CAC-2&3*	DII Pre Intr sior pro EVE 611 & 519 Pre Thi	MENSIONAL D requisite: None. roduction to art nal materials, inc cesses. ENING CLASSE 1 lec 5:45-7:50 lab 7:55-9:55 DISPLAY TECH requisite: None. s course provide	ESIGI makin luding S M M INIQU es an in	y g utilizing three additive and su Paulsen, D R Paulsen, D R JES 3 UI ntroduction to	e dimen- btracting CAC-GALE* CAC-GALE* NITS RPT 3 the
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Prerequisite: Art 20 Lecture 2 hours, lal EVENING CLASSE 6104 lec 5:45-7:50 & lab 8:00-10:00 206 LIFE DRAWIN Prerequisite: Art 20 Lecture 2 hours, lal EVENING CLASSE 6105 lec 5:45-7:50 & lab 8:00-10:00 300 INTRODUCTIO	14. 5 2 hou 5 W 6 III 05. 5 2 hou 5 W 0 W	(UC:CSU urs, plus homev Zarcone, J M Zarcone, J M (UC:CSU) 3 UP urs, plus homev Zarcone, J M Zarcone, J M	J) 3 UNITS vork. CAC-2&3* CAC-2&3* NITS RPT 3 vork. CAC-2&3*	DII Pre Intr sior pro EVE 611 & 519 Pre Thi pra rela	MENSIONAL D requisite: None. roduction to art nal materials, inc cesses. ENING CLASSE 1 lec 5:45-7:50 lab 7:55-9:55 DISPLAY TECH requisite: None. s course provide	ESIGI makin luding s M M INIQU es an in o of de s, envir	y g utilizing three additive and su Paulsen, D R Paulsen, D R JES 3 UI ntroduction to sign concepts a ronments and c	e dimen- btracting CAC-GALE* CAC-GALE* NITS RPT 3 the is they displays.
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Prerequisite:Art 20 Lecture 2 hours, lal EVENING CLASSE 6104 lec 5:45-7:50 & lab 8:00-10:00 206 LIFE DRAWIN Prerequisite:Art 20 Lecture 2 hours, lal EVENING CLASSE 6105 lec 5:45-7:50 & lab 8:00-10:00 300 INTRODUCTIO PAINTING Part of Multimedia Lecture 2 hours, lal 7101 lec 12:45-2:50 & lab 2:55-4:55 EVENING CLASSE 6106 lec 5:45-7:50 & lab 7:55-9:55 304 ACRYLIC PAII Prerequisite:Art 30 Lecture 2 hours, lal 7102 lec 12:45-2:50 & lab 2:55-4:55 EVENING CLASSE 6107 lec 5:45-7:50	A the second sec	(UC:CSU urs, plus homev Zarcone, J M Zarcone, J M (UC:CSU) 3 Uh urs, plus homev Zarcone, J M CuC:CSU s Foundation I urs, plus homev Kerwin, B W Kerwin, B W	J) 3 UNITS vork. CAC-2&3* CAC-2&3* VORK. CAC-2&3* CAC-2&3* CAC-2&3* CAC-2&3* CAC-2&3* CAC-2&3* CAC-2&3* CAC-2&3* CAC-2&3* CAC-2&3* CAC-2&3* CAC-2&3* CAC-2&3* CAC-2&3* CAC-2&3* CAC-2&3* CAC-2&3*	DII Pre Intr sior pro EVE 611 & 710 & 8 Uu com rati Lec 710 & &	MENSIONAL D requisite: None. roduction to art nal materials, inconcesses. ENING CLASSE 1 lec 5:45-7:50 lab 7:55-9:55 DISPLAY TECH requisite: None. s course provide ctical application the to exhibition dents will gain a numercial and co on, installation a cture I hour, lab 6 lec 10:00-11:00 lab 11:00-2:10 lab 2 hrs	ESIGI makin luding s M M INIQU es an it o of de s, envit worki llege g nd fun 5 hou F F TBA	g utilizing three additive and su Paulsen, D R Paulsen, D R JES 3 UI Introduction to sign concepts a ronments and c ng knowledge e alleries. Exhibit ding will be pre- rs. Staff Staff	e dimen- btracting CAC-GALE* CAC-GALE* NITS RPT 3 the is they displays. of cion prepa- esented. CAC-GALE* CAC-GALE* CAC-GALE*
Prerequisite: Art 20 Lecture 2 hours, lal EVENING CLASSE 6104 lec 5:45-7:50 & lab 8:00-10:00 206 LIFE DRAWIN Prerequisite: Art 20 Lecture 2 hours, lal EVENING CLASSE 6105 lec 5:45-7:50 & lab 8:00-10:00 300 INTRODUCTIO PAINTING Part of Multimedia Lecture 2 hours, lal 7101 lec 12:45-2:50 & lab 2:55-4:55 EVENING CLASSE 6106 lec 5:45-7:50 & lab 7:55-9:55 304 ACRYLIC PAII Prerequisite: Art 30 Lecture 2 hours, lal 7102 lec 12:45-2:50 & lab 2:55-4:55 EVENING CLASSE	A. b 2 hou s W G III b 5. b 2 hou s W ON TO Studies b 2 hou Th Th S Th Th NTING 0 with b 2 hou Th Th S S S S S S S S S S S S S	(UC:CSU urs, plus homev Zarcone, J M Zarcone, J M (UC:CSU) 3 UN urs, plus homev Zarcone, J M Zarcone, J M (UC:CSU s Foundation I urs, plus homev Kerwin, B W Kerwin, B W	J) 3 UNITS vork. CAC-2&3* CAC-2&3* VITS RPT 3 vork. CAC-2&3*	DII Pre Intr sior pro EVE 611 & 710 & 8 Uu com rati Lec 710 & &	MENSIONAL D requisite: None. roduction to art nal materials, inconcesses. ENING CLASSE 1 lec 5:45-7:50 lab 7:55-9:55 DISPLAY TECH requisite: None. s course provide ctical application the to exhibition dents will gain a numercial and co on, installation a cture I hour, lab 6 lec 10:00-11:00 lab 11:00-2:10	ESIGI makin luding s M M INIQU es an it o of de s, envit worki llege g nd fun 5 hou F F TBA	g utilizing three additive and su Paulsen, D R Paulsen, D R JES 3 UI Introduction to sign concepts a ronments and c ng knowledge e alleries. Exhibit ding will be pre- rs. Staff Staff	e dimen- btracting CAC-GALE* CAC-GALE* NITS RPT 3 the is they displays. of cion prepa- esented. CAC-GALE* CAC-GALE* CAC-GALE*

## **520 DESIGN WORKSHOP** Prerequisite: None.

(CSU) 3 UNITS

This is a course in the principles of design. Emphasis is placed on individual research, experimentation, and the development of individual abilities. Students work with a variety of equipment including computer applications

& lab 8:00-10:00	Ť	Ruppel, B M	CAC-5*
EVENING CLASSES 6138 lec 5:45-7:50	т	Ruppel, B M	CAC-5*
& lab 2:55-4:55	Μ	Paulsen, D R	CAC-2&3*
7405 lec 12:45-2:50	М	Paulsen, D R	CAC-2&3*
computer application	15.		

## **701 SCULPTURE I**

(UC:CSU) 3 UNITS

Prerequisite: Art 502. This course explores the appreciation and creation of sculptural forms. Emphasis is placed on concept, experimentation and development of style while specifically examining cultural identity and public art. Lecture 2 hours, lab 2 hours.

## **EVENING CLASSES**

6112	lec 5:45-7:50	М	Paulsen, D R	CAC-GALE*
&	lab 7:55-9:55	М	Paulsen, D R	CAC-GALE*

## **703 SCULPTURE III**

(UC:CSU) 3 UNITS

Prerequisite: None.

(CSU) I UNIT RPT 2

This course explores the appreciation and creation of sculptural forms in both traditional and contemporary applications. Emphasis is placed on concept, experimentation, and development of style and skill while specifically examining signature style and sitespecific installation.

Lecture 2 hours, lab 2 hours,

EVE	ENING CLASSES	5		
611	3 lec 5:45-7:50	Μ	Paulsen, D R	CAC-GALE*
&	lab 7:55-9:55	Μ	Paulsen, D R	CAC-GALE*

#### **185 DIRECTED STUDY: ART HONORS**

Lecture I hour, lab 2 hours.

Provides opportunity for in depth study of a chosen area of art on a contract basis, under the direction of a supervising instructor.

7979	1:00 hrs	TBA	Kerwin, B W	SCHEDULE
7980	1:00 hrs	TBA	Paulsen, D R	SCHEDULE

	IRECTED ST HONORS	UDY:	(CSI	U) 3 UNITS
7977 7978	0100 1110		Paulsen, D R Kerwin, B W	SCHEDULE SCHEDULE

ASTRONOMY NATURAL SCIENCES DEPARTMENT

Faculty Advisor: Richard Rains - Phone: 818.364.7702

Adviso All sec	ry: English 21	, or ES taken	for honors cr	,
0108	9:05-10:35 10:40-12:10	T Th	Rains, R E	INST-1015 INST-1015
	NG CLASSES 7:00-10:10	5 Th	Mallory, C	INST-2019

## BIOLOGY

NATURAL SCIENCES DEPARTMENT

Faculty Advisor: Mo Elkerdany - Phone: 818.833.3411

3 INTRODUCTION T	, 10	(UC:CSU	) 4 UNITS
BIOLOGY			
Advisory: English 28 Equivalent to: CSUN CSULA Biology 155	N Biol	ogy 101/100L;	
Lecture 3 hours, lab			
0109 lec 7:30-8:55	MW	Fennoy, S	INST-2004
& lab 9:05-12:15 0110 lec 7:30-8:55	M M W	Fennoy, S Fennoy, S	INST-2018
& lab 9:05-12:15	W	Fennoy, S	INST-2004 INST-2018
0112 lec 12:35-2:00	M W	Elkerdany, M	INST-2004
& lab 2:10-5:20	M	Elkerdany, M	INST-2018
0113 lec 12:35-2:00	ΜW	Elkerdany, M	INST-2004
& lab 2:10-5:20	W	Elkerdany, M	INST-2018
0378 lec 7:30-8:55	T Th	Mohammadian, P	INST-2019
& lab 9:05-12:15	Тть	Mohammadian, P	INST-2016
0394 lec 7:30-8:55 & lab 9:05-12:15	T Th Th	Mohammadian, P Mohammadian, P	INST-2019 INST-2016
0379 lec 12:35-2:00	T Th	Elkerdany, M	INST-2019
& lab 2:10-5:20	Т	Elkerdany, M	INST-2016
0395 lec 12:35-2:00	T Th	Elkerdany, M	INST-2019
& lab 2:10-5:20	Th	Elkerdany, M	INST-2016
EVENING CLASSES			
3121 lec 5:25-6:50 & lab 7:00-10:10	M W M	Coyle, CT	INST-2019
3122 lec 5:25-6:50	MW	Coyle, CT Coyle, CT	INST-2018 INST-2019
& lab 7:00-10:10	w	Covie, CT	INST-2018
3123 lec 5:25-6:50	T Th	Jayachandran, S	
& lab 7:00-10:10	T	Jayachandran, S	INST-2016
3124 lec 5:25-6:50	T Th	Jayachandran, S	
& lab 7:00-10:10	Th	Jayachandran, S	
<b>3390 lec 7:00-9:00</b> & lab 7:45-10:55	Th S	Sanver, WD Sanver, WD	INST-2004 INST-2016
& lec 11:05-12:05	S	Sanver, WD	INST-2004
3391 lec 7:00-9:00	Th	Sanver, WD	INST-2004
& lec 11:05-12:05	S	Sanver, WD	INST-2004
& lab 12:20-3:30	S	Sanver, WD	INST-2016
6 GENERAL BIOLO Prerequisite: Chemis	stry IC		) 5 UNITS y 65 with
a grade of "C" or be		1.0	
Advisory: English 28 Together with Biolog			ΓLΔ Life
Science I & 2; CSUN			
Biology 101, 102 &			
BIOL SEQ A).		0,	
Lecture 3 hours, lab			
This section may be			dit.
See the Honors Con EVENING CLASSES		r.	
3125 lec 5:25-6:50	์ พ พ	Reynolds, J	INST-2016
& lab 7:00-10:10		Reynolds, J	INST-2016
22 MEDICAL TERM			2 1 10 1177
33 MEDICAL TERM Prerequisite: None.	INUL	101	3 UNITS
Medical terms relate	ed to t	he structure ar	nd function
of the human body i			
0399 9:00-12:10		Saeki, W	INST-2020

	BUSINESS	2 INTRODUCTORY ACCOUNTING II
	BUSINESS AND LAW DEPARTMENT	Prerequisite: Accounting 1 with a grade of "C"
	INTRODUCTION TO BUSINESS Prerequisite: None. The student will learn the various forms of business organizations. The student will study business management, organization, financing and marketing, and also become acquainted with the risks involved in business and with government's role in business. 0115 3:00 hrs TBA Yguado, A R INTERNET Website: www.lamission.edu	or better. Application of basic accounting principles to special- ized business operations and organizations including partnerships, corporations, branch offices and manufacturing enterprises. Student will perform job order cost accounting, process cost accounting, budgeting and analysis of the source and application of funds statement. 0121 12:15-2:45 M W Bommer, T L INST-2006 EVENING CLASSES 3133 7:00-9:30 T Th Chow, S S INST-2006
	0116 9:05-10:30 M W Bernal, V A INST-2002	,, ,, ,, ,, ,
	Eight class meetings plus INTERNET. Class will meet: 2/15; 3/1; 3/15; 3/29; 4/12; 4/26; 5/10; 5/31. Email: bernalv@wsca.cc	IS TAX ACCOUNTING I         (CSU) 3 UNITS           0122         9:00-5:30         S         Brashear, C J         INST-2006           (6         Week Class         - Starts         4/15/2006, Ends         5/20/2006)
	0117 9:05-10:30 T Th Rush, C CSB-111	
	EVENING CLASSES 3342 7:00-10:10 M Extract, R L CSB-111 3127 7:00-10:10 T Fujitani, D S CMPC-6	21 BOOKKEEPING AND ACCOUNTING I Prerequisite: None. EVENING CLASSES
5	BUSINESS LAW I (UC:CSU) 3 UNITS Prerequisite: None. Same as Law I.	3134 3:40-6:50 T Yamauchi, R INST-2006
	0118 3:00 hrs TBA Valarao, M L INTERNET Website: www.lamission.edu	IS5 DIRECTED STUDY: (CSU) I UNIT RPT 2 ACCOUNTING 0912 1:00 hrs TBA Bommer, TL SCHEDULE
	0119 10:40-12:05 T Th Rush, C CSB-111	285 DIRECTED STUDY: (CSU) 2 UNITS
	EVENING CLASSES           3479         3:40-6:50         T         Rush, C         INST-1004           3480         7:00-10:10         W         Yguado, A R         CMPC-2	ACCOUNTING 0913 2:00 hrs TBA Bommer, TL SCHEDULE
3	<b>I BUSINESS ENGLISH</b> 3 UNITS See Computer Applications and Office Technologies 31.	<b>385 DIRECTED STUDY:</b> (CSU) 3 UNITS ACCOUNTING
3	2 BUSINESS ENGLISH       3 UNITS         See Computer Applications and Office Technologies 32.	Prerequisite applies to all Directed Study classes. Prerequisite: Students must obtain a Directed Study form from instructor and the signatures of Instructor, Department Chair and Vice President of Academic Affairs.
	BUSINESS - ACCOUNTING BUSINESS AND LAW DEPARTMENT	0914 3:00 hrs TBA Bommer, T L SCHEDULE
I	INTRODUCTORY (UC:CSU) 5 UNITS ACCOUNTING I	BUSINESS - ECONOMICS BUSINESS AND LAW DEPARTMENT
	Prerequisite: None. The student will learn basic accounting theory and procedures. Student will prepare books of original	I PRINCIPLES OF ECONOMICS I Prerequisite: None.

entry and post to general and subsidiary ledgers. Student will perform accounting procedures using the voucher system, and will prepare adjusting entries, closing entries, and financial statements. All sections may be taken for honors credit. 0100 9:20-11:50 M W Bommer, T L INST-2006 0120 9:20-11:50 T Th Ordonez, R G INST-2006 EVENING CLASSES

 3131
 4:20-6:40
 M W
 Bommer, T L
 INST-2006
 State
 State

Accounting I also offered through PACE. See page 56.

Economics 2 also offered through ITV. See page 57.

This class may taken for honors credit. See the

This class may be taken for honors credit. See the

Yguado, A R CSB-111

Yguado, A R

(UC:CSU) 3 UNITS

**CSB-111** 

Т

Honors Counselor.

**EVENING CLASSES** 

**2 PRINCIPLES OF** 

**ECONOMICS II** 

Prerequisite: None.

Honors Counselor.

**EVENING CLASSES** 

7:00-10:10 T

3:40-6:50

3195

3196

1	THE U	NOMIC HIS JNITED ST/ uisite: None.	ATES	OF (UC:CS	U) 3 UNITS	BUSINESS - MARKETING BUSINESS AND LAW DEPARTMENT
E		NG CLASSE 3:40-6:50		Yguado, A R	CSB-111	<b>2 I PRINCIPLES OF MARKETING</b> (CSU) 3 UNITS Prerequisite: None.
	ECON	RECTED ST		( )	JNIT RPT 2	Emphasized how concepts and principles of market- ing are applied from a marketing manager perspec- tive in selecting an attractive target market.
	8995 <b>F DIF</b>	1:00 hrs	TBA	Yguado, A R	SCHEDULE	0125 3:00 hrs TBA Bernal, V A INTERNET Website: www.lamission.edu/bernalv
		RECTED ST	UD1:	(CS	U) 2 UNITS	
	3996	2:00 hrs	TBA	Yguado, A R	SCHEDULE	CHEMISTRY NATURAL SCIENCES DEPARTMENT
	ECON	RECTED ST		, , , , , , , , , , , , , , , , , , ,	U) 3 UNITS	Faculty Advisor: Said Pazirandeh - Phone: 818.364.7705
		ed studies or ision on an i		ntract basis und	ler the	51 FUNDAMENTALS OF (UC:CSU) 5 UNITS
	8997	3:00 hrs		Yguado, A R	SCHEDULE	<b>CHEMISTRY I</b> Prerequisite: Math 115 with a grade of "C" or
		INESS - I				better, or appropriate Math placement results. Equivalent to CSUN Chem 103 or 105. This course is intended for nursing, nutrition,
F	Prereq	CIPLES OF uisite: Busine NG CLASSE	ess I.	ICE	3 UNITS	dietetics, food science, and environmental and occupational health majors. It provides an introduc- tion to chemistry for the student with no
	8135	7:00-10:10		Rush, C	CSB-201	previous background in chemistry. Note: Not open for credit to students who have credit in Chem 101.
		INESS - I		AGEMEN	Т	Lecture 3 hours, discussion 1 hour, lab 3 hours.
						EVENING CLASSES 6527 lec 5:00-8:10 W Echeverri, A C CMPC-1
	MANA	NIZATION GEMENT T uisite: None.	HEOR		U) 3 UNITS	&         lec 8:00-9:00         S         Echeverri, A C INST-2012           &         lab 9:00-12:10         S         Echeverri, A C INST-2012
1	Adviso	ry: Business	Ι.			Chemistry 51 also offered through PACE. See page 56.
	I his is					
		a beginning ement organ	ization		practice of	52 FUNDAMENTALS OF (UC:CSU) 4 UNITS
r (	manage )123		i <b>zatio</b> n TBA	Bernal, V A	practice of	<b>COLLEGE CHEMISTRY</b> Prerequisite: Chem 51 or Chem 65 with a grade of
r ( \ E	nanage )123 Vebsite <b>VENI</b>	ement organ 3:00 hrs x www.lamissic NG CLASSE	TBA TBA on.edu/b	Bernal, V A pernalv	INTERNET	COLLEGE CHEMISTRY
r ( \ E	nanage )123 Website EVENI 8 <b>137</b>	ement organ 3:00 hrs :: www.lamissic NG CLASSE 3:40-6:50	TBA TBA on.edu/b S Th	Bernal, V A Deernalv Rush, C	INTERNET	COLLEGE CHEMISTRY Prerequisite: Chem 51 or Chem 65 with a grade of "C" or better. Equivalent to CSUN Chemistry 104. A continuation of Chemistry 51 required of the
r () 13	manage )123 Website EVENI 8137 SMA ENTRI	ement organ 3:00 hrs www.lamissic NG CLASSE 3:40-6:50 LL BUSINE EPRENEUR	TBA TBA on.edu/b S Th SSS SHIP	Bernal, V A Deernalv Rush, C	INTERNET	COLLEGE CHEMISTRY Prerequisite: Chem 51 or Chem 65 with a grade of "C" or better. Equivalent to CSUN Chemistry 104. A continuation of Chemistry 51 required of the Allied Health Science and Environmental and Occupational Health majors.Along with Chemistry
13 1	manage )123 Website EVENI 1137 SMA SMA ENTRI Prereq Fhis cc	ement organ 3:00 hrs www.lamissic NG CLASSE 3:40-6:50 LL BUSINE EPRENEUR uisite: None. ourse presen	ization TBA on.edu/b S Th SSS SHIP tts a sys	Bernal, V A bernalv Rush, C (CS stematic appro	INTERNET CSB-111 U) 3 UNITS	COLLEGE CHEMISTRY Prerequisite: Chem 51 or Chem 65 with a grade of "C" or better. Equivalent to CSUN Chemistry 104. A continuation of Chemistry 51 required of the Allied Health Science and Environmental and Occupational Health majors. Along with Chemistry 51 satisfies the chemistry course requirement for an Associate in Science-Health Science degree at
r () 13 13	manage 123 Vebsite VENI 137 SMA SMA Prereq This co success	ement organ 3:00 hrs www.lamissic NG CLASSE 3:40-6:50 LL BUSINE EPRENEUR uisite: None. burse presen sful small bus	ization TBA on.edu/b S Th SS SHIP tts a system siness of	Bernal, V A bernalv Rush, C (CS stematic appro operation.	INTERNET CSB-111 U) 3 UNITS Pach to	COLLEGE CHEMISTRY Prerequisite: Chem 51 or Chem 65 with a grade of "C" or better. Equivalent to CSUN Chemistry 104. A continuation of Chemistry 51 required of the Allied Health Science and Environmental and Occupational Health majors. Along with Chemistry 51 satisfies the chemistry course requirement for an Associate in Science-Health Science degree at Los Angeles Mission College. Lecture 3 hours, lab 3 hours.
r () () () () () () () () ()	Manage 123 Vebsite VENI 3137 SMA SMA ENTRI Prereq This cc success 124 Vebsite	ement organ 3:00 hrs www.lamissic NG CLASSE 3:40-6:50 LL BUSINE EPRENEUR uisite: None. ourse presen sful small bus 3:00 hrs www.lamissic	ization TBA on.edu/b S Th SSS SHIP ts a sy: siness o TBA on.edu/b	Bernal, V A bernalv Rush, C (CS stematic appro operation. Bernal, V A	INTERNET CSB-111 U) 3 UNITS	COLLEGE CHEMISTRY Prerequisite: Chem 51 or Chem 65 with a grade of "C" or better. Equivalent to CSUN Chemistry 104. A continuation of Chemistry 51 required of the Allied Health Science and Environmental and Occupational Health majors. Along with Chemistry 51 satisfies the chemistry course requirement for an Associate in Science-Health Science degree at Los Angeles Mission College.
r () () () () () () () () () () () () ()	Manage 123 Vebsite VENI 3137 SMA SMA ENTRI Prereq This cc success 124 Vebsite	ement organ 3:00 hrs www.lamissic NG CLASSE 3:40-6:50 LL BUSINE EPRENEUR uisite: None. burse presen sful small bus 3:00 hrs	ization TBA on.edu/b s Th SS SHIP ts a sys siness of TBA on.edu/b s	Bernal, V A bernalv Rush, C (CS stematic appro operation. Bernal, V A	INTERNET CSB-111 U) 3 UNITS Pach to	COLLEGE CHEMISTRYPrerequisite: Chem 51 or Chem 65 with a grade of"C" or better.Equivalent to CSUN Chemistry 104.A continuation of Chemistry 51 required of theAllied Health Science and Environmental andOccupational Health majors. Along with Chemistry51 satisfies the chemistry course requirement foran Associate in Science-Health Science degree atLos Angeles Mission College.Lecture 3 hours, lab 3 hours.0143 lab 9:05-10:30 T Th Pazirandeh, S INST-2012& lec 10:40-12:05 T Th Pazirandeh, S INST-200365 INTRODUCTORY(UC:CSU) 4 UNITS
r () () () () () () () () () () () () ()	manage 1123 Website VENII 1137 SMA ENTRI Prereq Fris co success 1124 Website VENII 1138	ement organ 3:00 hrs www.lamissic NG CLASSE 3:40-6:50 LL BUSINE EPRENEUR uisite: None. burse presen sful small bus 3:00 hrs www.lamissic NG CLASSE	ization TBA pn.edu/b S Th SS SHIP tts a system siness of TBA on.edu/b S Th	Bernal, V A bernalv Rush, C (CS stematic appro operation. Bernal, V A bernalv Dorsey, N R	INTERNET CSB-111 U) 3 UNITS Pach to INTERNET	COLLEGE CHEMISTRY Prerequisite: Chem 51 or Chem 65 with a grade of "C" or better. Equivalent to CSUN Chemistry 104. A continuation of Chemistry 51 required of the Allied Health Science and Environmental and Occupational Health majors. Along with Chemistry 51 satisfies the chemistry course requirement for an Associate in Science-Health Science degree at Los Angeles Mission College. Lecture 3 hours, lab 3 hours. 0143 lab 9:05-10:30 T Th Pazirandeh, S INST-2012 & lec 10:40-12:05 T Th Pazirandeh, S INST-2003 65 INTRODUCTORY GENERAL CHEMISTRY (UC:CSU) 4 UNITS
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& lec 7:40-9:05 M W Gellert, R

**INST-2003** 

Prereq ter, or a	uisite: Chem ( appropriate p	65 wit lacem	<b>RY I</b> (UC:CSL th a grade of "C ent test results	C" or bet- s and Math	IN TH Prerec	IE HISTORY quisite: None.	OF T	CAN (UC:CSU HE UNITED S	STATES II
125 with a grade of "C" or better, or appropriate Math placement results (For Placement Test				This class may be taken for honors credit. See the Honors Counselor.					
questic	ons contact 8	8.364	ł.7868).		0388	7:30-8:55		Morales, J J	CSB-203
	lent to CSUN ourse covers f		nistry 101. nental chemical	l principles	0132	9:05-10:30		Morales, J J	CSB-203
and the try, ato	eories with sp mic structure	ecial ( , perio	emphasis on sto odic tae, chemio	oichiome- cal bonding,	3146 3147	7:00-10:10 7:00-10:10		Gutierrez, E O Maldonado, J	
	ns, acids and l operties of ga		oxidemation-re	eduction,	37 CHI	CANO LITER	RATUF	E (UC:CSL	J) 3 UNITS
	e 3 hours, lab		ırs.		Prerec 0409	uisite: None. 9:05-12:15	W	Maldanada I	INST-1017
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& la	ab 6:55-7:30	MW	Qureshi, A	INST-2003	0134	12:30-3:40	Т	Maldonado, J	CSB-203
& la	ab 7:35-10:10	MW	Qureshi, A	INST-2012	EVEN 3148	ING CLASSES 5:20-6:50		Morales, J J	CSB-203
			<b>RY II</b> (UC:CSU) ith a grade of "		3149	7:00-10:10		Flores, J A	CSB-203
better.		101 W	iui a grade or					ICAN (UC:CSU	J) 3 UNITS
	lent to CSUN					AN IN SOCI	ETY		
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libria, tl	hermodynami	ics, ele	ectrochemistry,	transition	See th	e Honórs Co	unselc		
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modyn	amics, electro s of selected o	-chen	nistry and quali	tative	СШ	LD DEVE		MENIT	
Lecture	e 3 hours, lab	3 hou	s. Irs.			SSIONAL STUE			
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& la	ab 7:00-10:10	MW	Mallory, C	INST-2014 INST-2014	AND	D GROWTH DEVELOPM juisite: None.	ENT	(UC:CSL	J) 3 UNITS
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& Ia CHIC SOCIAL Faculty Ac 2 THE N IN CO Prereq EVENIU 3143 7 THE N IN THE Prereq Traces	ab 7:00-10:10 CANO ST SCIENCES DE dvisor: Jose Ma NEXICAN-AN NTEMPORA uisite: None. NG CLASSES 5:20-6:50 MEXICAN-AN E HISTORY uisite: None. the historical	M W PARTM aldona MERIC RY SO T Th MERIC OF T	Mallory, C IES IENT Ido - Phone: 813 CAN (UC:CSU OCIETY Maldonado, J CAN (UC:CSU	INST-2014 8.364.3412 J) 3 UNITS CSB-203 J) 3 UNITS STATES I	AND Prerect Cover tal stag 0135 0136 0137 Taught 0349 0364 EVENI 3152 3108 Taught 3176 3153	DEVELOPM uisite: None. s the develop ge through ad 7:30-10:40 9:05-12:15 12:25-3:35 in Spanish. 9:05-12:15	ment of lolesce Th W F S W Th sh/Span T Th	of a child from ince. Wada, J J Silver, J G Ruelas, J A Doelitzsch, P A <i>Milani, N F</i> De Silva, L P Toledo, A ish). Singh, M Singh, M	the prena- CSB-102B CSB-102A CSB-102A CSB-102A <i>INST-1008</i> <b>INST-1008</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b>
& Ia CHIC SOCIAL Faculty Ac 2 THE N IN CO Prereq EVENIU 3143 7 THE N IN THE Prereq Traces	ab 7:00-10:10 CANO ST L SCIENCES DE dvisor: Jose Ma NEXICAN-AN NTEMPORA uisite: None. NG CLASSES 5:20-6:50 MEXICAN-AN E HISTORY uisite: None.	M W PARTM aldona MERIC RY SO T Th MERIC OF T	Mallory, C IES IENT Ido - Phone: 813 CAN (UC:CSU OCIETY Maldonado, J CAN (UC:CSU HE UNITED S	INST-2014 8.364.3412 J) 3 UNITS CSB-203 J) 3 UNITS STATES I	AND Prerect Cover tal stag 0135 0136 0137 Taught 0349 0364 EVENI 3152 3108 Taught 3176 3153	DEVELOPM uisite: None. s the develop ge through ad 7:30-10:40 9:05-12:15 12:25-3:35 in Spanish. 9:05-12:15	ment of lolesce Th W F S W Th sh/Span T Th	of a child from ince. Wada, J J Silver, J G Ruelas, J A Doelitzsch, P A <i>Milani, N F</i> De Silva, L P Toledo, A ish). Singh, M	the prena- CSB-102B CSB-102A CSB-102A CSB-102A <i>INST-1008</i> <b>INST-1008</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b>
& la CHIC SOCIAL Faculty Ac 2 THE N IN CO Prereq EVENU 3143 7 THE N IN THI Prereq Traces Americ 0128 0129	Ab 7:00-10:10 CANO ST SCIENCES DE dvisor: Jose Ma NTEMPORA uisite: None. NG CLASSES 5:20-6:50 MEXICAN-AN E HISTORY uisite: None. the historical can to 1850. 7:30-8:55 9:05-10:30	M W FUDD PARTM PARTM Aldona MERIC RY S T Th MERIC OF T evolu T Th T Th	Mallory, C IES IENT Ido - Phone: 813 CAN (UC:CSL OCIETY Maldonado, J CAN (UC:CSL HE UNITED S Intion of the Mer Morales, J J Morales, J J	INST-2014 8.364.3412 J) 3 UNITS CSB-203 J) 3 UNITS STATES 1 xican- CSB-203 CSB-203	AND Prerect Cover tal stag 0135 0136 0137 Taught 0349 0364 EVENI 3152 3108 Taught 3176 3153 Child D	DEVELOPM uisite: None. s the develop ge through ad 7:30-10:40 9:05-12:15 12:25-3:35 in Spanish. 9:05-12:15	ment of olesce Th W W F S S W Th sh/Span T Th ed throu	of a child from ince. Wada, J J Silver, J G Ruelas, J A Doelitzsch, P A <i>Milani, N F</i> De Silva, L P Toledo, A ish). Singh, M Singh, M agh PACE. See pa	the prena- CSB-102B CSB-102A CSB-102A CSB-102A <i>INST-1008</i> <b>INST-1008</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b>
& la CHIC SOCIAL Faculty Ac 2 THE N IN CO Prereq EVENU 3143 7 THE N IN THI Prereq Traces Americ 0128 0129 0130	Ab 7:00-10:10 CANO ST SCIENCES DE dvisor: Jose Ma NTEMPORA uisite: None. NG CLASSES 5:20-6:50 MEXICAN-AN E HISTORY uisite: None. the historical can to 1850. 7:30-8:55 9:05-10:30 10:40-12:05	M W FUDD PARTM Aldona ALERIC RY S T Th ALERIC OF T evolu T Th T Th T Th T Th	Mallory, C IES IENT Ido - Phone: 813 CAN (UC:CSL OCIETY Maldonado, J CAN (UC:CSL HE UNITED S Intion of the Meen Morales, J J Morales, J J Morales, J J	INST-2014 8.364.3412 J) 3 UNITS CSB-203 J) 3 UNITS STATES I xican- CSB-203 CSB-203 CSB-203 CSB-203	AND Prerec Cover tal stag 0135 0136 0137 Taught 0349 0364 EVENI 3152 3108 Taught 3176 3153 Child D 2 EARL PRING	DEVELOPM uisite: None. s the develop ge through ad 7:30-10:40 9:05-12:15 12:25-3:35 in Spanish. 9:05 -12:15 9:05-12:15 9:05-12:15 NG CLASSES 3:40-6:50 billingually (Engli 7:00-10:10 7:00-10:10 Dev I also offere Y CHILDHO CIPLES AND	rment of lolesce Th W W F S S W Th sh/Span T Th ed throu OD:	of a child from ince. Wada, J J Silver, J G Ruelas, J A Doelitzsch, P A <i>Milani, N F</i> De Silva, L P Toledo, A ish). Singh, M Singh, M Jgh PACE. See pa	the prena- CSB-102B CSB-102A CSB-102A CSB-102A <i>INST-1008</i> <b>INST-1008</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b>
& la CHIC SOCIAL Faculty Ac 2 THE N IN CO Prereq EVENU 3143 7 THE N IN THI Prereq Traces Americ 0128 0129 0130 0131	Ab 7:00-10:10 CANO ST SCIENCES DE dvisor: Jose Ma NTEMPORA uisite: None. NG CLASSES 5:20-6:50 MEXICAN-AN E HISTORY uisite: None. the historical can to 1850. 7:30-8:55 9:05-10:30	M W FUDD PARTM PARTM Aldona ALERIC RY SC T Th ALERIC OF TI evolu T Th T Th T Th T Th T Th T Th	Mallory, C IES IENT Ido - Phone: 813 CAN (UC:CSL OCIETY Maldonado, J CAN (UC:CSL HE UNITED S Intion of the Mer Morales, J J Morales, J J	INST-2014 8.364.3412 J) 3 UNITS CSB-203 J) 3 UNITS STATES 1 xican- CSB-203 CSB-203	AND Prerect Cover tal stat 0135 0136 0137 Taught 0349 0364 EVENI 3152 3108 Taught 3176 3153 Child E PRING Prerect	DEVELOPM uisite: None. s the develop ge through ad 7:30-10:40 9:05-12:15 12:25-3:35 in Spanish. 9:05 -12:15 9:05-12:15 9:05-12:15 ING CLASSES 3:40-6:50 bilingually (Engli 7:00-10:10 7:00-10:10 Dev I also offere Y CHILDHO CIPLES AND uisite: None.	ment ( lolesce Th W W Th sh/Span T Th dd throu OD: PRA	of a child from ince. Wada, J J Silver, J G Ruelas, J A Doelitzsch, P A <i>Milani, N F</i> De Silva, L P Toledo, A ish). Singh, M Singh, M Jigh PACE. See pa	the prena- CSB-102B CSB-102A CSB-102A CSB-102A <i>INST-1008</i> <b>INST-1008</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102A</b> <b>CSB-102A</b> <b>CSB-102A</b> <b>INST-1008</b>
& la CHIC SOCIAL Faculty Ac 2 THE N IN CO Prereq EVENU 3143 7 THE N IN TH Prereq Traces Americ 0128 0129 0130 0131 EVENU 6471	Ab 7:00-10:10 CANO ST SCIENCES DE dvisor: Jose M: MEXICAN-AN ONTEMPORA uisite: None. NG CLASSES 5:20-6:50 MEXICAN-AN E HISTORY uisite: None. the historical can to 1850. 7:30-8:55 9:05-10:30 10:40-12:05 12:30-3:40 NG CLASSES 3:30-4:55	M W FUDD PARTM PARTM Aldona MERIC AL AL PARTM MERIC OF T evolu T Th T Th T Th T Th T Th M W	Mallory, C IES IENT Ido - Phone: 813 CAN (UC:CSL OCIETY Maldonado, J CAN (UC:CSL HE UNITED S Ition of the Mea Morales, J J Morales, J J Maldonado, J Maldonado, J	INST-2014 8.364.3412 J) 3 UNITS CSB-203 J) 3 UNITS STATES I xican- CSB-203 CSB-203 CSB-203 CSB-203 CSB-203 SFD0-HS*	AND Prerect Cover tal stag 0135 0136 0137 Taught 0349 0364 EVENI 3152 3108 Taught 3176 3153 Child E Prerect Presch and gu	DEVELOPM uisite: None. s the develop ge through ad 7:30-10:40 9:05-12:15 12:25-3:35 in Spanish. 9:05 -12:15 9:05-12:1	ment ( lolesce Th W W Th sh/Span T th ed throw OD: S, pract s, pract	of a child from ince. Wada, J J Silver, J G Ruelas, J A Doelitzsch, P A <i>Milani, N F</i> <b>De Silva, L P</b> <b>Toledo, A</b> ish). <b>Singh, M</b> Jigh PACE. See pa (CSL CTICES icces (including phies.	the prena- CSB-102B CSB-102A CSB-102A CSB-102A <i>INST-1008</i> <b>INST-1008</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102A</b> <b>CSB-102A</b> <b>INST-1008</b>
& la CHIC SOCIAL Faculty Ac 2 THE N IN THE Prereq Traces Americ 0128 0129 0130 0131 EVENII 6471 6428	Ab 7:00-10:10 CANO ST SCIENCES DE dvisor: Jose M: MEXICAN-AN ONTEMPORA uisite: None. NG CLASSES 5:20-6:50 MEXICAN-AN E HISTORY uisite: None. the historical can to 1850. 7:30-8:55 9:05-10:30 10:40-12:05 12:30-3:40 NG CLASSES 3:30-4:55 3:30-6:40	M W FUD PARTM PARTM PARTM PARTM MERIC OF TI evolu T Th T Th T Th T Th M W W	Mallory, C IES IENT ado - Phone: 813 CAN (UC:CSU OCIETY Maldonado, J Morales, J J Morales, J J Morales, J J Morales, J J Morales, J J Morales, J J Staff	INST-2014 8.364.3412 J) 3 UNITS CSB-203 J) 3 UNITS STATES I xican- CSB-203 CSB-203 CSB-203 CSB-203 CSB-203 SFD0-HS* SYLM-4*	AND Prerect Cover tal stag 0135 0136 0137 Taught 0349 0364 EVENI 3152 3108 Taught 3176 3153 Child E 2 EARL PRING Prerect Presch and gu 0138	DEVELOPM uisite: None. s the develop ge through ad 7:30-10:40 9:05-12:15 12:25-3:35 in Spanish. 9:05 -12:15 9:05-12:15 9:05-12:15 140-6:50 3:40-6:50 bilingually (Engli 7:00-10:10 7:00-10:10 Dev I also offere Y CHILDHO CIPLES AND uisite: None. 1000 principles 1000 principles	ment ( lolesce Th W F S S W Th sh/Span T Th ed throw OD: S, pract S, pract S, pract	of a child from ince. Wada, J J Silver, J G Ruelas, J A Doelitzsch, P A <i>Milani, N F</i> <b>De Silva, L P</b> <b>Toledo, A</b> ish). <b>Singh, M</b> Jigh PACE. See pa (CSL CTICES tices (including phies. Silver, J G	the prena- CSB-102B CSB-102A CSB-102A INST-1008 INST-1008 CSB-102B CSB-102B CSB-102B Ige 56. J) 3 UNITS discipline CSB-102A
& la CHIC SOCIAL Faculty Ac 2 THE N IN CO Prereq EVENU 3143 7 THE N IN TH Prereq Traces Americ 0128 0129 0130 0131 EVENU 6471	Ab 7:00-10:10 CANO ST SCIENCES DE dvisor: Jose M: MEXICAN-AN ONTEMPORA uisite: None. NG CLASSES 5:20-6:50 MEXICAN-AN E HISTORY uisite: None. the historical can to 1850. 7:30-8:55 9:05-10:30 10:40-12:05 12:30-3:40 NG CLASSES 3:30-4:55	M W FUD PARTM PARTM Aldona MERIC RY So T Th MERIC OF TI evolu T Th T Th T Th T Th M W W W	Mallory, C IES IENT Ido - Phone: 813 CAN (UC:CSL OCIETY Maldonado, J CAN (UC:CSL HE UNITED S Ition of the Mea Morales, J J Morales, J J Maldonado, J Maldonado, J	INST-2014 8.364.3412 J) 3 UNITS CSB-203 J) 3 UNITS STATES I xican- CSB-203 CSB-203 CSB-203 CSB-203 CSB-203 SFD0-HS* SYLM-4* CSB-203	AND Prerect Cover tal stag 0135 0136 0137 Taught 0349 0364 EVENI 3152 3108 Taught 3176 3153 Child E Prerect Presch and gu 0138 0365	DEVELOPM uisite: None. s the develop ge through ad 7:30-10:40 9:05-12:15 12:25-3:35 in Spanish. 9:05 -12:15 9:05-12:15 9:05-12:15 13:40-6:50 3:40-6:50 bilingually (Engli 7:00-10:10 7:00-10:10 Dev I also offere Y CHILDHO CIPLES AND uisite: None. nool principles idance) and p 9:05-12:15 12:25-3:35	ment ( lolesce Th W F S S W Th sh/Span T Th ed throu OD: S, pract S, pract M	of a child from ince. Wada, J J Silver, J G Ruelas, J A Doelitzsch, P A <i>Milani, N F</i> <b>De Silva, L P</b> <b>Toledo, A</b> ish). <b>Singh, M</b> Jigh PACE. See pa (CSL CTICES icces (including phies.	the prena- CSB-102B CSB-102A CSB-102A CSB-102A <i>INST-1008</i> <b>INST-1008</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>CSB-102B</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b>
& la CHIC SOCIAL Faculty Ac 2 THE N IN CO Prereq EVENII 3143 7 THE N IN THI Prereq Traces Americ 0128 0129 0130 0131 EVENII 6471 6428 3144	ab 7:00-10:10 CANO ST SCIENCES DE dvisor: Jose M: MEXICAN-AN ONTEMPORA uisite: None. NG CLASSES 5:20-6:50 MEXICAN-AN E HISTORY uisite: None. the historical can to 1850. 7:30-8:55 9:05-10:30 10:40-12:05 12:30-3:40 NG CLASSES 3:30-6:40 7:00-10:10	M W FUD PARTM PARTM Aldona MERIC RY So T Th MERIC OF TI evolu T Th T Th T Th T Th M W W W	Mallory, C IES IENT ado - Phone: 813 CAN (UC:CSU OCIETY Maldonado, J CAN (UC:CSU HE UNITED S ation of the Mee Morales, J J Morales, J J Morales, J J Morales, J J Morales, J J Morales, J J Staff Gutierrez, E 0	INST-2014 8.364.3412 J) 3 UNITS CSB-203 J) 3 UNITS STATES I xican- CSB-203 CSB-203 CSB-203 CSB-203 CSB-203 SFD0-HS* SYLM-4* CSB-203	AND Prerect Cover tal stag 0135 0136 0137 Taught 0349 0364 EVENI 3152 3108 Taught 3176 3153 Child E Prerect Presch and gu 0138 0365	DEVELOPM uisite: None. s the develop ge through ad 7:30-10:40 9:05-12:15 12:25-3:35 in Spanish. 9:05 -12:15 9:05-12:15 9:05-12:15 140-6:50 3:40-6:50 bilingually (Engli 7:00-10:10 7:00-10:10 Dev I also offere Y CHILDHO CIPLES AND uisite: None. 1000 principles 1000 principles	ment of lolesce Th W F S W Th sh/Span T Th ed throu OD: s, pract hhiloso Th M S Th	of a child from ince. Wada, J J Silver, J G Ruelas, J A Doelitzsch, P A <i>Milani, N F</i> <b>De Silva, L P</b> <b>Toledo, A</b> ish). <b>Singh, M</b> Jigh PACE. See pa (CSL CTICES tices (including phies. Silver, J G	the prena- CSB-102B CSB-102A CSB-102A INST-1008 INST-1008 CSB-102B CSB-102B CSB-102B Ige 56. J) 3 UNITS discipline CSB-102A

3	CHILD	DREN I	RIENC	CES FOR (CS	U) 3 UNITS	DEVEL	LOPMENT I		<b>D</b> (CSU) 4 U	NITS RPT I
		uisite: None.		<b>د</b> ۲					2, 3, 4, 11, 22,	
		ory: Child Dev rafts, puppetr				TB test		kamina	tion, verificatio	on of
		NG CLASSES	·				e 2 hours, lab	6 hou	ırs.	
1	<b>3155</b> Taught l	<b>3:40-6:50</b> pilingually (Engli	W sh/Spar	Cantrell, E nish).	CSB-102A	Child É	Development	Certi	udents eligible ficate at the er	
1	3156	7:00-10:10		Staff	CSB-102A	0418 leo	2006 semest c 7:00-9:10	W	Wada, J J	CSB-102B
4			RIENO	CES FOR (CS	U) 3 UNITS		b 6:00 hrs NG CLASSE	TBA	Wada, J J	CSB-102B
		<b>DREN II</b> Dry: Child Dev	ر ا مم	4.2			C 3:45-5:55	Ť	Ruelas, J A	CSB-102B
		,		al Studies, Scie	nce.		b 6:00 hrs	TBA	Ruelas, J A	CSB-102B
				oment and coc			c 4:30-6:40	T	Silver, J G	CSB-102A
	0111	12:25-3:35		Wada, J	CSB-102A	& la	ib 6:00 hrs	TBA	Silver, J G	CSB-102A
	0139	9:05-12:15		Heglund, M K	CSB-102A	30 INFA	NT AND TO	DDLE	ER (CS	U) 3 UNITS
	EVENI 3476	NG CLASSES 3:40-6:50	S M	Berg, R	CSB-102A	STUDI			(00	0) 5 01 11 5
	0470	0.40 0.00		berg, n	UUD IUZA		uisite: None.			
		D HEALTH		(CS	U) 3 UNITS	with in		te for	those who wo	ork
		uisite: None.	_	wiechle illuces			NG CLASSES	5		
				inicable illness hild nutrition. I		3166	7:00-10:10		Olson, A	CMPC-3
				nonary-Respira						
		vill be issued.		, ,					ER STUDIES	II 3 UNITS
	0366	9:05-12:15		Wada, J J	CSB-102A		uisite: None. NG CLASSE			
	EVENI 3158	NG CLASSES 3:40-6:50	s Th	De Silva, L P	INST-1008	3167	7:00-10:10		Gronewold, J	CSB-102A
	3159	7:00-10:10		Nasatir, D J	INST-1008	20 VDW	ΙΝΙςτρατιά	N 8.	SUPERVISIO	
			A 1.11				RLY CHILD			
1		1E, SCHOOL 1UNITY REI			U) 3 UNITS	Prereq	uisite: Child I	Dev 38	3.	
		uisite: None.					NG CLASSES		<b>.</b>	
				chools, parent	conferencing	3168	7:00-10:10	T	Staff	CSB-102A
		mmunity res			000 4000	42 THE	CHILD IN	Α	(CS	U) 3 UNITS
	0141		M	Ruelas, J A	CSB-102B	DIVER	SE SOCIET	Y	<b>`</b>	,
	3160	NG CLASSES 3:40-6:50		De Silva, L P	INST-1008		uisite: None.			
	6143	6:30-9:40	W	Nasatir, D	CCRC*		NG CLASSES		Wede LI	000 4000
	3161	7:00-10:10	W	Murphy, K J	<b>CSB-102A</b>	3165 3169	3:40-6:50 7:00-10:10	W T	Wada, J J De Silva, L P	CSB-102B INST-1008
Ŀ	4 BILIN	NGUAL-BICI	JLTU	RAL PROGRA	MS 3 UNITS				-	
		uisite: None.					GRAMS FO			3 UNITS
				, practices and			uisite: None.		•	
	phies i	nvolved in bil	ingual	bicultural prog			NG CLASSES	5		
					CSB-102B	3170	3:40-6:50	М	Wada, J J	CSB-102B
Į.	laught t	oilingually (Engli	sh/Spar	hish).			GRAMS FO	р сці		3 UNITS
2		CTICUM IN		.D (CSU) 4 U	NITS RPT I		SPECIAL N			3 01113
		LOPMENT I					uisite: None.			
				2 units in Child health examir					eptional child	
		21, verification			lauon,		NG CLASSES		nainstreaming'.	
				nt transcripts o	of all	3171	7:00-10:10		Doelitzsch, P	CSB-102B
		eted coursew		o first class.					· · · · · · · · · · · · · · · · · · ·	
		NG CLASSE		Do Cilvo I D	INCT 1000		DOL AGE P		AMS	3 UNITS
		ec 7:00-9:10 ab 6:00 hrs	M TBA	De Silva, L P De Silva, L P			uisite: None.			
		v.uu III 3	. 04	50 011Va, L F		EVENII 3172	NG CLASSES 7:00-10:10		Silver, J G	CSB-102B
						5172	1.00-10.10	141	Jingi, J U	000-102D

60 INTRODUCTION FAMILY CHILD C			I UNIT	
Prerequisite: None Designed for family persons entering th 0144 8:00-12:30 (4 Week Class - Sta	ne prof S rts 2/1	ession. Ruelas, J A 1/2006, Ends 3/	CSB-102B	
Taught bilingually (Eng				
63 CREATIVE CUR FAMILY CHILD C Prerequisite: None This course is desig providers and pers 0145 8:00-12:30 (8 Week Class - Sta	care s gned fo ons en	<b>SETTING</b> or family child c tering the prof <i>Olson, A</i>	ession. CSB-102B	
<b>CINEMA</b> ARTS, HEALTH AND P	HYSICA		FPARTMENT	2
3 HISTORY OF MOTION PICTUR Prerequisite: None This course include	<b>RES</b> es histo	(UC:CSI	J) 3 UNITS	
motion pictures, w silent film to the pr Emphasis is placed All sections may be	resent o on Am e taken	day. erican feature	films.	5
the Honors Couns 0146 lec 11:00-1:00 & lab 1:00-2:00 & lab 1:00 hrs 0368 lec 11:00-1:00 & lec 1:00-2:00 & lab 1:00 hrs 0369 lec 9:05-11:05 & lab 11:05-12:05 & lab 1:00 hrs	T TBA Th Th TBA F 5 F TBA	Levine, S M Levine, S M Levine, S M Levine, S M Levine, S M Levine, S M De Las Carreras, I De Las Carreras, I De Las Carreras, I	M LRC-TCR	
EVENING CLASSE 3173 lec 3:40-5:40 & lab 5:40-6:40 & lab 1:00 hrs 3174 lec 3:40-5:40 & lab 5:40-6:40 & lab 1:00 hrs 3458 lec 3:40-5:40 & lab 5:40-6:40 & lab 1:00 hrs 3457 lec 7:00-9:00	M M TBA T TBA Th Th TBA T	Martin, F C Martin, F C Martin, F C Levine, S M Levine, S M Martin, F C Martin, F C Martin, F C Levine, S M	LRC-TCR LRC-TCR LRC-TCR LRC-TCR LRC-TCR LRC-TCR LRC-TCR LRC-TCR LRC-TCR LRC-TCR LRC-TCR LRC-TCR	
& lab 9:00-10:00 & lab 1:00 hrs	D T TBA	Levine, S M Levine, S M	LRC-TCR	3



## COMPUTER APPLICATIONS AND OFFICE TECHNOLOGIES BUSINESS AND LAW DEPARTMENT

I	<b>COMPUTER KEY</b> Students will develo			3 UNITS
	computer using Mic			skills on the
	7001 lec 11:30-12:30		Woodmansee	.UNST-2021
	& lab 12:30-2:00	MW		,
	7005 lec 2:30-3:30	MW		INST-2021
	& lab 3:30-5:00	MW		INST-2021
	7008 lec 2:30-3:30	T Th		INST-2021
	& lab 3:30-5:00	T Th	Flood, P T	INST-2021
	EVENING CLASSES	5		
	6000 lec 5:00-6:00	ΜW	Frank, S E	INST-2021
	& lab 6:00-7:25	ΜW	Frank, S E	INST-2021
2	COMPUTER KEY	ROAR	DING II	3 UNITS
	Computerized keyb			
	specialized business			
	7003 lec 9:00-11:00		Frank, S E	INST-2021
	& lab 11:00-2:00	Th	Frank, S E	INST-2021
	EVENING CLASSES	5		
	6001 lec 7:30-8:30	ΜW		INST-2021
	& lab 8:30-10:00	ΜW	Frank, S E	INST-2021
z	COMPUTER KEY	ROAR	DING III	3 UNITS
	Legal, medical, and t			
	into office projects.			
	7004 lec 9:00-10:00	T Th	Woodmansee	, JINST-2021
	& lab 10:00-11:30		Woodmansee	, JINST-2021
	7026 lec 2:30-3:30	T Th	Flood, P T	
	& lab 3:30-5:00	T Th	Flood, P T	INST-2021
6	ADDING AND CA		ATING	I UNIT
	MACHINES			i orar
	Learn basic business	s functi	ions along wi	th speed-
	touch addition on t			ric keypad
	and the electronic of		or.	
	EVENING CLASSES 6004 4:00-6:00	s Th	Frank, S E	INST-2021
9	COMPUTER KEY	BOAR	DING I	UNIT RPT I
	IMPROVEMENT			
	Course is designed 7007 1:30-3:00		Woodmansee	
	& 2:30-4:00			INST-2021
	a 2.30-4.00	111	TTAIIK, O L	11101-2021
3	I BUSINESS ENG			3 UNITS
	Review of grammar			ndamentals
	with practical applic			
	EVENING CLASSES			1NOT 0004
	6006 7:00-10:10	1	Frank, S E	INST-2021
3	2 BUSINESS COM	MUNI	CATIONS	3 UNITS
	Advisory: CAOT I,			
	Same as Business 32	2 and a	s CSU Busin	ess 205.
	This is a complete of			
	practical business ap			
	opportunity to imp	rove w	riting, speakir	ng, and
	listening skills.	14/		

7006 10:50-2:00 W Flood, P T LRC-205

**34 BUSINESS TERMINOLOGY 89 MICROCOMPUTER OFFICE** 2 UNITS **3 UNITS** APPLICATIONS: WINDOWS XP Advisory: CAOT 31. **OPERATING SYSTEM** Sharpen your communication skills by improving your spelling and vocabulary. Introduction to Windows. 7010 2:00-4:00 Th Frank. S E INST-2021 7016 lec 9:00-9:30 TTh Woodmansee, JINST-2021 lab 9:30-11:30 TTh Woodmansee, JINST-2021 ጲ 47 APPLIED OFFICE PRACTICE 7025 lec 2:30-3:00 MW Flood, P T INST-2021 2 UNITS RPT 3 lab 3:00-5:00 MW Flood, P T INST-2021 Corequisite: Enrollment in at least one other & CAOT course. **108 PRESENTATION DESIGN** 2 UNITS Note: Obtain instructor's signature before enrolling. FOR THE OFFICE Students receive practical office experience by Prerequisite: None. working on campus. This course provides an overview of presentation 7024 Woodmansee, JINST-2021 1:25-2:25 Т design software. Students learn to use PowerPoint & 3:00-4:00 Th Frank, S E INST-2021 templates, outlines, clip art and Microsoft Office TBA Frank, S E INST-2021 & 3:00 hrs documents to create presentations, electronic slide shows and web sites. **64 OFFICE ADMINISTRATION** I UNIT RPT 3 Lecture I hour, lab 2 hours. LABORATORY 7009 lec 2:00-3:00 Woodmansee, JINST-2021 W Corequisite: Enrollment in at least one other lab 3:00-5:00 Woodmansee, JINST-2021 ጲ W CAOT course. Class is graded credit/no-credit. **185 DIRECTED STUDY:** I UNIT RPT I This course is designed as an aid to students who COMPUTER APPLICATIONS need additional time and practice to increase their OFFICE TECHNOLOGY skills in any CAOT subject area. 1:00 hrs 7017 TRΔ Frank, S E SCHEDULE 1:45-2:45 7011 Т Woodmansee, JINST-2021 7018 1:00 hrs TBA Woodmansee, JSCHEDULE 1:45-2:45 Th Frank, S E INST-2021 ጲ 6017 1:00 hrs TBA Flood, P T SCHEDULE EVENING CLASSES 6005 5:00-7:00 W Frank, S E **INST-2021 285 DIRECTED STUDY:** 2 UNITS **COMPUTER APPLICATIONS 76 KEYBOARDING FOR** I UNIT **OFFICE TECHNOLOGY** DATA PROCESSING 7019 2:00 hrs TBA Frank, S E SCHEDULE Keyboarding to improve input speed. 2:00 hrs TBA Woodmansee, JSCHEDULE 7020 Woodmansee, JINST-2021 7012 1:45-2:45 Т 6018 2:00 hrs TBA Flood, P T SCHEDULE 2:30-3:30 Frank, S E & Th INST-2021 385 DIRECTED STUDY: **3 UNITS** 82 MICROCOMPUTER SOFTWARE (CSU) 3 UNITS **COMPUTER APPLICATIONS** SURVEY IN THE OFFICE **OFFICE TECHNOLOGY** Advisory: CAOT 1. Prerequisite applies to all Directed Study classes. Become computer literate in MS Office using Word, Prerequisite: Students must obtain a Directed Study Excel, Access, and PowerPoint. form from instructor and the signatures of 7000 lec 9:00-10:00 M W Woodmansee, J INST-2021 Instructor, Department Chair and Vice President of lab 10:00-11:30 M W Woodmansee, J INST-2021 Academic Affairs. **EVENING CLASSES** 7021 3:00 hrs TBA Frank, S E SCHEDULE **INST-2021** 6007 lec 5:00-6:00 TTh Flood, P T 7022 3:00 hrs TBA Woodmansee, JSCHEDULE lab 6:00-7:30 TTh **INST-2021** & Flood, P T Flood, P T 6019 3:00 hrs TBA SCHEDULE **84 MICROCOMPUTER OFFICE** 3 UNITS RPT 2 **COMPUTER SCIENCE -APPLICATIONS: WORD PROCESSING INFORMATION TECHNOLOGY** Using Word to create documents which include ENGINEERING AND COMPUTER SCIENCE DEPARTMENT graphics and desktop publishing. 7014 lec 9:00-11:00 Th Frank. S E INST-2021 Faculty Advisor: Mari Rettke - Phone: 818.609.4761 INST-2021 lab 11:00-2:00 Th Frank, S E ጲ **EVENING CLASSES** CSIT Lab is a Microsoft Authorized Testing Center 6003 lec 7:30-8:30 M W Frank, S E **INST-2021** for MOUS certification. lab 8:30-10:00 M W Frank, S E **INST-2021** & **401 INTRODUCTION TO** (UC:CSU) 3 UNITS COMPUTERS AND THEIR USES **85 MICROCOMPUTER OFFICE 3 UNITS** Prerequisite: None. APPLICATIONS: SPREADSHEET Introduction to Computer Science terminology, Use Excel to plan present, manipulate, and calculate concepts and programming numerical date by writing formulas with mathemati-Lecture 3 hours, lab 1 hour. cal operators, linking workbooks, and sharing workbooks. Format worksheets with advanced features. 0148 lec 3:00 hrs TBA Kemmerer, R H INTERNET 7015 lec 11:30-12:00 T Th Woodmansee, J INST-2021 lab 1:00 hrs TBA Kemmerer, R H INTERNET ጲ lab 12:00-2:00 T Th Woodmansee, J INST-2021 ጲ Email: online401@hotmail.com 0149 lec 3:00 hrs TBA Kemmerer, R H INTERNET

lab 1:00 hrs

Email: online401@hotmail.com

TBA

Kemmerer, R H INTERNET

				<b>C++</b> (UC:CSI e: Co Sci 401,4	
EVENING CLASSES	see ins		·		
3177 lab 6:00-7:00 M Kubicki, P C IN	T-CLAB This is	a structured-	system	s programmin	g class.
& lec 7:00-10:10 M Kubicki, P C IN	T-2001 Studen	ts will learn ty	, ypes, o	perator's expr	ressions,
3178 lab 6:00-7:00 T Kubicki, P C IN				iys and file con	
& lec 7:00-10:10 T Kubicki, P C IN	T-2001 Unix sy	vstem interfac	e is als	so discussed. C systems progra	C++ is a
<b>407 PROGRAMMING LOGIC</b> (UC:CSU) 3 Prereguisite: None.	UNITS languag	e with wides	pread a	applications. Up students will be	pon
Introduction to designing, coding, testing, and				termined the s	
documenting computer programs using stru				ions and desig	
techniques.		s to be modu			nen
Lecture 3 hours.		e 2 hours, lab			
EVENING CLASSES			М	Mularky, M R	INST-2005
		b 8:10-10:10		Mularky, M R	
3179 7:00-10:10 W Rettke, M K IN		5 0.10-10.10	IVI	mularky, m n	INST-OLAD
408 VISUAL BASIC (UC:CSU) 3			PUBLI	SHING II (CS	SU) 3 UNITS
Corequisite: CSIT 407 or instructor permiss		uisite: None.		(50)	
Introduction to programming: Using Visual				VEB pages with	
Lecture 2 hours, lab 2 hours.		iks using vario	ous sof	tware package	es and
,	T-CLAB HTML.				
		e 2 hours, lab			WOT 0005
EVENING CLASSES		c 9:00-11:00	-	Rettke, E G	INST-2005
		b 11:10-1:10	5	Rettke, E G	INST-CLAB
& lec 8:10-10:10 M Rettke, M K IN	T-2005			AVA (UC:CSL	
			o in j	AVA (UC:CSU	J $J$ $J$ $J$ $J$ $J$ $J$ $J$ $J$ $J$
409 ADVANCED VISUAL BASIC (UC:CSU)		uisite: None.	ations	in love the pro	ammina
Prerequisite: None				in Java, the pro	
This course is an application of Object-Orie				ritten once and f machine con	
		IT ATTIONT ATTV			necled to
Programming principles to the Visual Basic				i machine con	
Programming environment Topics will includ	imple- the inte	ernet.			
Programming environment Topics will includ menting advanced graphical user interface a	e imple- the Inte d data- Lecture	ernet. e 2 hours, lab	2 hou		
Programming environment Topics will includ menting advanced graphical user interface a base front ends, using and creating ActiveX	e imple- the inte d data- Lecture ontrols <b>EVENI</b>	ernet. e 2 hours, lab NG CLASSES	2 hou	rs.	
Programming environment Topics will includ menting advanced graphical user interface a base front ends, using and creating ActiveX with special emphasis on E-commerce applie	e imple- d data- ontrols ations. the intervention Lecture <b>EVENII</b> <b>3184 la</b>	ernet. 2 hours, lab NG CLASSES Ib 6:00-8:00	2 hou W	rs. <b>Mularky, M R</b>	INST-CLAB
Programming environment Topics will includ menting advanced graphical user interface at base front ends, using and creating ActiveX of with special emphasis on E-commerce applied Lecture: 2 hours, lab 2 hours	e imple- d data- ontrols ations. the intervention Lecture <b>EVENII</b> <b>3184 la</b>	ernet. e 2 hours, lab NG CLASSES	2 hou W	rs.	INST-CLAB
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<ul> <li>Programming environment Topics will include menting advanced graphical user interface at base front ends, using and creating ActiveX (with special emphasis on E-commerce applied Lecture: 2 hours, lab 2 hours</li> <li>EVENING CLASSES</li> <li>0216 lab 9:00-11:00 S Wong, D K IN. &amp; lec 11:10-1:10 S Wong, D K IN. &amp; lec 11:10-1:10 S Wong, D K IN.</li> <li>430 MICROCOMPUTER (CSU) 3</li> <li>APPLICATION SOFTWARE</li> <li>Prerequisite: None.</li> <li>Introduction to Microsoft Excel and Microsoft Access.</li> <li>Lecture 2 hours, lab 2 hours.</li> <li>0153 lec 11:00-12:00 T Th Kubicki, P C IN. &amp; lab 12:10-1:10 T Th Kubicki, P C IN.</li> </ul>	the intro the intro Lecture ations. T-CLAB T-2005 UNITS T-2005	ernet. a 2 hours, lab NG CLASSES b 6:00-8:00 c 8:10-10:10 CERTIFICA RATION uisite: None. as students w l for the insta timization of ional compute to the course pare for the cu a 2 hours, lab c 9:00-11:00 b 11:10-1:10	2 hour W W TE ith the llation, hardwa er syste will course urrent 2 hour S S	rs. Mularky, M R Mularky, M R 3 UN workable kno setup,trouble are and softwa ems and peripi over informatic A+ certification rs. Tevis, R M	INST-CLAB INST-2005 NITS RPT 2 owledge shooting, ure related heral on needed on test.
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Programming environment Topics will include menting advanced graphical user interface at base front ends, using and creating ActiveX (with special emphasis on E-commerce applied Lecture: 2 hours, lab 2 hours         EVENING CLASSES         0216 lab 9:00-11:00       S         Wong, D K       IN.         & lec 11:10-1:10       S         Vanage       K         APPLICATION SOFTWARE       (CSU) 3         Prerequisite: None.       Introduction to Microsoft Excel and Microsoft Access.         Lecture 2 hours, lab 2 hours.       0153 lec 11:00-12:00 T Th Kubicki, P C         0153 lec 11:00-12:00 T Th Kubicki, P C       IN         & lab 12:10-1:10       T Th Kubicki, P C       IN         & lab 8:10-10:10 W       Hoit, M I       IN         & Variable       Locure 2 hours, lab 2 hours	the intro the intro Lecture ontrols ations. T-CLAB T-2005 UNITS T-2005 T-2005 T-2005 T-2005 T-CLAB UNITS T-2005	ernet. 2 hours, lab NG CLASSES b 6:00-8:00 c 8:10-10:10 CERTIFICA RATION uisite: None. es students w l for the insta timization of l conal compute to the insta timization of l timization of l ti	2 hour W W TE ith the llation, hardwa er syste will co urrent 2 hour S S Th Th N TO UTER of the es and epts.	rs. Mularky, M R Mularky, M R 3 UN workable kno setup,trouble are and softwa ems and peripi over informatic A+ certification rs. Tevis, R M Tevis, R M Rettke, M K Rettke, M K (CSU) 3 UN HARDWARE Computer Scie it will cover or	INST-CLAB INST-2005 NITS RPT 2 owledge shooting, the related heral on needed on test. <i>INST-2004 INST-CLAB</i> INST-CLAB INST-CLAB
Programming environment Topics will include menting advanced graphical user interface at base front ends, using and creating ActiveX (with special emphasis on E-commerce applied Lecture: 2 hours, lab 2 hours         EVENING CLASSES         0216 lab 9:00-11:00       S         Wong, D K       IN.         & lec 11:10-1:10       S         Wong, D K       IN.         430       MICROCOMPUTER (CSU) 3         APPLICATION SOFTWARE       Prerequisite: None.         Introduction to Microsoft Excel and Microsoft Access.       Lecture 2 hours, lab 2 hours.         0153 lec 11:00-12:00       T Th Kubicki, P C       IN.         & lab 12:10-1:10       T Th Kubicki, P C       IN.         & lab 8:10-10:10       W Hoit, M I       IN.         & lab 8:10-10:10       W Hoit, M I       IN.         431       MICROCOMPUTER (CSU) 3       APPLICATIONS SOFTWARE II         Prerequisite: None.       Introduction to Microsoft Windows and Mic         Word for Windows.       Lecture 2 hours, lab 2 hours.       0154 lec 8:50-10:20       T Th Kubicki, P C	the intro the intro Lecture ontrols ations. T-CLAB T-2005 UNITS T-2005 T-2005 T-2005 T-2005 T-CLAB UNITS T-2005 T	ernet. 2 hours, lab NG CLASSES b 6:00-8:00 c 8:10-10:10 CERTIFICA RATION uisite: None. as students w l for the insta timization of ional compute to the insta timization of b 0:01-1:10 NG CLASSES c 6:00-8:00 b 8:10-10:10 NG CLASSES c 6:00-8:00 b 8:10-10:10 NG CLASSES c 6:00-8:00 b 8:10-10:10 COMPULISITE: None. the first half or tification class ardware conc	2 hour W W TE ith the llation, hardwa er syste will co urrent 2 hour S S Th Th N TO UTER of the es and epts. 2 hour	rs. Mularky, M R Mularky, M R 3 UN workable kno setup,trouble are and softwa ems and peripi over informatic A+ certification rs. Tevis, R M Tevis, R M Rettke, M K Rettke, M K Rettke, M K CSU) 3 UN HARDWARE Computer Scie it will cover or rs.	INST-CLAB INST-2005 NITS RPT 2 owledge shooting, the related heral on needed on test. <i>INST-2004 INST-CLAB</i> INST-CLAB INST-CLAB
Programming environment Topics will include menting advanced graphical user interface at base front ends, using and creating ActiveX (with special emphasis on E-commerce applied Lecture: 2 hours, lab 2 hours         EVENING CLASSES         0216 lab 9:00-11:00       S         Wong, D K       IM.         & lec 11:10-1:10       S         Wong, D K       IM.         430 MICROCOMPUTER       (CSU) 3         APPLICATION SOFTWARE       Prerequisite: None.         Introduction to Microsoft Excel and Microsoft Access.       Lecture 2 hours, lab 2 hours.         0153 lec 11:00-12:00 T Th       Kubicki, P C       IN.         & lab 12:10-1:10 T Th       Kubicki, P C       IN.         & lab 8:10-10:10 W       Hoit, M I       IN.         & lab 8:10-10:10 W       Hoit, M I       IN.         431 MICROCOMPUTER       (CSU) 3       APPLICATIONS SOFTWARE II         Prerequisite: None.       Introduction to Microsoft Windows and Mic         Word for Windows.       Lecture 2 hours, lab 2 hours.       (CSU) 3         APPLICATIONS SOFTWARE II       Prerequisite: None.       Introduction to Microsoft Windows and Mic         Word for Windows.       Lecture 2 hours, lab 2 hours.       0154 lec 8:50-10:20 T Th       Kubicki, P C IN         & lab 10:30-12:00 T Th       Kubicki, P C IN       & lab 10:30-12:00 T Th	the intro the intro Lecture ontrols ations. T-CLAB T-2005 T-200	ernet. 2 hours, lab NG CLASSES b 6:00-8:00 c 8:10-10:10 CERTIFICA RATION uisite: None. as students w l for the insta timization of ional compute to the insta timization of ional compute this course are for the ci 2 hours, lab c 9:00-11:00 b 11:10-1:10 NG CLASSES c 6:00-8:00 b 8:10-10:10 CODUCTION DNAL COMP uisite: None. the first half or tification class ardware conce 2 hours, lab	2 hour W W TE ith the llation, hardwa er syste will co urrent 2 hour <i>S</i> <i>S</i> Th Th Th N TO UTER of the 0 is and epts. 2 hour Th	rs. Mularky, M R Mularky, M R 3 UN workable kno setup,trouble are and softwa ems and peripi over informatio A+ certification rs. Tevis, R M Rettke, M K Rettke, M K (CSU) 3 UN HARDWARE Computer Sciel it will cover or rs. Rettke, M K	INST-CLAB INST-2005 NITS RPT 2 owledge shooting, ure related heral on needed on test. <i>INST-2004</i> <i>INST-CLAB</i> INST-CLAB INST-CLAB NITS RPT 2 ence 453 nly the
Programming environment Topics will include menting advanced graphical user interface at base front ends, using and creating ActiveX (with special emphasis on E-commerce applied Lecture: 2 hours, lab 2 hours         EVENING CLASSES         0216 lab 9:00-11:00       S         Wong, D K       IM.         & lec 11:10-1:10       S         Wong, D K       IM.         430 MICROCOMPUTER       (CSU) 3         APPLICATION SOFTWARE       (CSU) 3         Prerequisite: None.       Introduction to Microsoft Excel and Microsoft Access.         Lecture 2 hours, lab 2 hours.       0153 lec 11:00-12:00 T Th Kubicki, P C       IN         & lab 12:10-1:10       T Th Kubicki, P C       IN         & lab 8:10-10:10       W Hoit, M I       IN         & lab 8:10-10:10       W Hoit, M I       IN         431 MICROCOMPUTER       (CSU) 3         APPLICATIONS SOFTWARE II       Prerequisite: None.         Introduction to Microsoft Windows and Mic       Word for Windows.         Lecture 2 hours, lab 2 hours.       0154 lec 8:50-10:20       T Th Kubicki, P C       IN         & lab 10:30-12:00       T Th Kubicki, P C       IN       &         APPLICATIONS SOFTWARE II       Prerequisite: None.       Introduction to Microsoft Windows and Mic         Word for Windows.       Lecture 2 hours, lab	the intro the intro Lecture ations. T-CLAB T-2005 UNITS T-2005 T-2005 T-2005 T-CLAB UNITS T-2005 T-CLAB UNITS T-2005 T-CLAB UNITS T-2005 T-CLAB UNITS T-2005 T-CLAB UNITS T-2005 T-CLAB UNITS T-2005 T-CLAB UNITS T-2005 T-CLAB UNITS T-2005 T-CLAB UNITS	ernet. 2 hours, lab NG CLASSES b 6:00-8:00 c 8:10-10:10 CERTIFICA RATION uisite: None. as students w l for the insta timization of conal compute this course pare for the ci 2 hours, lab c 9:00-11:00 b 11:10-1:10 NG CLASSES c 6:00-8:00 b 8:10-10:10 COUCTION DNAL COMP uisite: None. the first half or tification class ardware conce 2 hours, lab c 9:01-12:00	2 hour W W TE ith the llation, hardwa er syste will co urrent 2 hour S S Th Th N TO UTER of the is and epts. 2 hour Th	rs. Mularky, M R Mularky, M R 3 UN workable kno setup,trouble are and softwa ems and peripi over informatio A+ certification rs. Tevis, R M Rettke, M K Rettke, M K (CSU) 3 UN HARDWARE Computer Sciel it will cover or rs. Rettke, M K	INST-CLAB INST-2005 VITS RPT 2 owledge shooting, the related heral on needed on test. <i>INST-2004 INST-CLAB</i> NITS RPT 2 ence 453 nly the INST-CLAB

487 INTRODUCTION TO LOCAL AREA NETWORKS Prerequisite: None. (CS	U) 3 UNITS	1 1
Introduction to Local Area Networks (L	AN).	1
Lecture 3 hours, lab I hour. 3186 lab 6:00-7:00 Th Rettke, E G & lec 7:00-10:10 Th Rettke, E G	INST-CLAB INST-2001	E 4 4 4
185 DIRECTED STUDY: (CSU) + C COMPUTER SCIENCE-INFORMATIO TECHNOLOGY	JNIT RPT 2 <b>N</b>	4 P. 7
0900 1:00 hrs TBA Rettke, M K	SCHEDULE	s 🗉
285 DIRECTED STUDY: (CS COMPUTER SCIENCE-INFORMATIO TECHNOLOGY	u) 2 units <b>N</b>	E fr I
0901 2:00 hrs TBA Rettke, M K	SCHEDULE	s 🗉
385 DIRECTED STUDY: (CS COMPUTER SCIENCE-INFORMATIO TECHNOLOGY	u) 3 units <b>N</b>	E fr
Prerequisite applies to all Directed Study Prerequisite: Students must obtain a Dir form from instructor and the signatures Instructor, Department Chair and Vice F Academic Affairs.	ected Study of	<b>S</b> <b>P</b> S
0902 3:00 hrs TBA Rettke, M K	SCHEDULE	S
COOPERATIVE EDUCATIO COOPERATIVE EDUCATION DEPARTMENT	N	S
Faculty Advisor: Mari Rettke - Phone: 818.6	09.4761	9
921,931 OR 941 WORK (CSU) 2, 3 C	R 4 UNITS	9
EXPERIENCE II, III OR IV		9
A program providing a student with a lin their future career success and job plac		9 9

their future career success and job placement. All students may sign up for this. Questions or further information? Call the Coop. Ed. Hot Line at 818.364.7700.

This program is open to all students who wish to gain transferable college credit for working toward goals at their job. Students may enroll in this program for up to 4 semesters, a maximum of 4 units per semester.

**Requirements:** Students must be enrolled for one additional class at Mission or a class at another school and must be employed, or in a voluntary job. One mandatory orientation is required. See times below. Students may register for this program any-time during the first 4 weeks of the semester, by calling 818.364.7700.

**Note:** Law sections 9045, 9046, and 9047; and Computer and Office Applications sections 9057, 9058, and 9059 **WILL NOT TRANSFER** to the California State University System.

Please ask the Coop Ed coordinator about the LAMC Volunteer and Job Placement Program.

If you qualify for a BOGG fee waiver, you will not have to pay for taking this course. For information on the BOGG fee waiver, contact the Financial Aid Office.

DAY CLASSES 11:00-12:30 11:00-12:30 11:00-12:30	S M T W	Staff Staff Staff	LRC-COOP ED OFF LRC-COOP ED OFF LRC-COOP ED OFF
EVENING CL 4:00-6:00 4:00-6:00 4:00-6:00	ASSES M T W	Staff Staff Staff	LRC-COOP ED OFF LRC-COOP ED OFF LRC-COOP ED OFF
<b>PACE</b> 7:30-10:30	Sat	Staff	LRC-COOP ED OFF

- STUDENTS EMPLOYED 10-14 HOURS PER WEEK: Enroll in class 921 and appropriate section number from college major list below. EXAMPLE: Accounting 921, Section 9001.
- STUDENTS EMPLOYED 15.19 HOURS PER WEEK: Enroll in class 931 and appropriate section number from college major list below. EXAMPLE: Accounting 931, Section 9002.
- STUDENTS EMPLOYED 20 HOURS OR MORE PER WEEK: Enroll in class 941 and appropriate section number from college major list below . EXAMPLE: Accounting 941, Section 9003.

Students can repeat the same Coop-Ed class for a maximum of 4 semesters.

Section Number (921) (931) (941)	Major
9001, 9002, 9003	Accounting
9093, 9094, 9095	Administration of Justice
9009, 9010, 9011	Biology
9013, 9014, 9015	Business / Econ / Finance / Marketing
9021, 9022, 9023	Child Development
9057, 9058, 9059	Computer and Office Applications (Clerical does not transfer to CSU)
9088, 9024, 9025	Computer Science
9089, 9026, 9027	Education (Education Aide & Bilingual Education)
9090, 9032, 9033	Engineering, General
9091, 9034, 9035	English
9092, 9038, 9039	Family and Consumer Studies/ Food Service Management
9040, 9042, 9043	Humanities (Liberal Arts)
9045, 9046, 9047	Law (including Legal Assistant does not transfer to CSU)
9049, 9050, 905 I	Management
9053, 9054, 9055	Music
9065, 9066, 9067	Political Science
9069, 9070, 9071	Psychology
9081, 9082, 9083	Sociology
9085, 9086, 9087	Speech

CON	ELOPME	ATIC	ONS		LABO Prereq	MMUNICAT RATORY E Juisite: None. s graded cred			UNIT RPT 2
	UNICATIONS			JNITS RPT 1	0169		TBA	Scuderi, R	INST-1018
TO W Prerec	<b>(RITING</b> Juisite: None. Is graded cred				Prereq	IC READING	-	It.	3 UNITS
	uction to bas		nmar as it rel	ates	Beginn	s graded crec ing reading ai ers and advan	nd stud	dy skills for na	tive English
0157 0158	7:30-8:55 9:05-10:30	ΜW	English, T A English, T A	LRC-215 LRC-215	0170	10:40-12:05		English, T A	INST-2005
0159 0160 0161	10:40-12:05 10:40-12:05 1:00-2:25	T Th	Polk, S A Polk, S A Polk, S A	LRC-215 LRC-215 LRC-215	COMP	ADING II: PREHENSIOI juisite: None.	n ani	3 C RELATED	INITS RPT I <b>SKILLS A</b>
7432 7433	3:15-4:40 3:15-4:40	MW	Staff Staff	Vaug-HS55* Vaug-HS57*	Class i	' s graded crec		credit ading; emphasi	zes finding
6429	ING CLASSES 5:00-6:25	MW	Staff	COMM-CHAR*	study s	skills.		g, vocabulary s	
3187 3188 3189	5:15-6:40 7:10-8:35 7:10-8:35	ΜW	Evans, R Holt, S B	LRC-215 LRC-215 LRC-215	0171 0289 0355 0172	7:30-8:55 7:30-8:55 9:05-10:30 9:05-10:30	T Th M W	Staff De Otero, R Staff English, T A	LRC-215 CMPC-1 BUNG-7
LABO Prerec	<b>MMUNICAT</b> <b>RATORY A</b> juisite: None.			UNIT RPT 2	0172 0173 0174 0175	10:40-12:05	M W T Th	Wilhite, E	LRC-215 INST-1010 LIB-205 CSB-105
Class i 0162	s graded created streated in the second streated is a second streated strea	TBA	Polk, S A	LRC-215	7435 EVENI	3:15-4:40 NG CLASSES	T Th s	Staff	VAUG-CONF*
		ort to t	English, T A the Learning ( lasses to rece	Center Office	3191 3192	5:15-6:40 7:10-8:35		Staff Staff	LRC-215 INST-2002
	out orientati					ADING II:			INITS RPT I
LABO Prerec Class i 0164 0165	MMUNICAT RATORY B Juisite: None. is graded creating 1:00 hrs 1:00 hrs	dit/no- TBA TBA	<b>credit.</b> Polk, S A English, T A	UNIT RPT 2 LRC-215 LRC-215 Center Office	Prereq Class i Comp note-ta from e 0176	uisite: None. s graded crea rehensive cou aking, and effi weryday read 9:05-10:30	dit/no-o urse in cient s ing ski T Th	advanced stu tudy techniqu Ils to college r	dy skills, es. Transition
during		k of cl	lasses to rece		3193	NG CLASSES 5:15-6:40	-	Flores, J A	CMPC-6
LABO	MMUNICAT RATORY C		I	UNIT RPT 2		<b>FTING</b> EERING AND C	COMPU	ter science d	EPARTMENT
	juisite: None. is graded crea	dit/no-						GI (CS	U) 2 UNITS
0166	1:00 hrs 1:00 hrs	TBA	Polk, S A Scuderi, R J	LRC-215 INST-1018	Note:	uisite: None. Additional ma e I hour, lab 1	aterials	may be requi rs.	red.
	geared for disa ING CLASSES 1:00 hrs	5	English, T A	LRC-215	3194 le	NG CLASSES ec 4:45-5:45 ab 5:45-7:55	s M M	Denton, M S Denton, M S	INST-1003 INST-1003
22D CO	MMUNICAT			UNIT RPT 2				Denton, M S	11/31-1003
Prerec	RATORY D juisite: None. is graded crea		credit.		LEARN	ICATION ING CENTER/I	DEVELC		
0168	1:00 hrs geared for disa	TBA	Scuderi, R	INST-1018	OF TU Prereq Class i This cl in tuto	ring, group d	dit/Nc v tuto ynamic	o-Credit. rs in theory ar cs and record-	keeping.
					0178	3:00 hrs	TBA	Wilhite, E	LRC-214

ENGINEERING, GENERAL ENGINEERING AND COMPUTER SCIENCE DEPARTMENT	243 STATICS AND STRENGTH (UC:CSU) 2 UNITS OF MATERIALS (CALCULUS BASED) Prerequisite: Physics 1.
<b>101 INTRODUCTION TO</b> (UC:CSU) 2 UNITS <b>SCIENCE, ENGINEERING AND TECHNOLOGY</b> Prerequisite: None. Note: This course is also transferable to USC, UOP. It is not a summary of CCU but for the	Note: This course is also transferable to USC and UOP. Lecture 3 hours, lab 3 hours. EVENING CLASSES 3218 6:05-9:15 T Risemberg, L INST-1003
It is now a required course at CSUN for the Transfer Program. Lecture 2 hours.	& 6:05-9:15 Th Risemberg, L INST-1003
EVENING CLASSES 3199 8:05-10:10 M Denton, M S INST-1003	<b>281B ENGINEERING DESIGN IB</b> I UNITPrerequisite: Gen Eng 243 or 240.Lab 2 hours.
ISI MATERIALS OF (UC:CSU) 3 UNITS ENGINEERING	EVENING CLASSES 3251 9:20-10:25 TTh Risemberg, LA INST-1003
Prerequisite: Chem 101, Physics 1. Note:This course is also transferable to USC and UOP.	<b>185 DIRECTED STUDY:</b> (CSU) I UNIT RPT 2 ENGINEERING, GENERAL
Note: This course will be offered every Spring. Lecture 3 hours.	3984 1:00 hrs TBA Risemberg, L SCHEDULE
EVENING CLASSES 3203 6:05-9:15 W Risemberg, L INST-1003	285 DIRECTED STUDY: (CSU) 2 UNITS ENGINEERING, GENERAL 3985 2:00 hrs TBA Risemberg, L SCHEDULE
<b>IS2 MATERIALS OF</b> (UC:CSU) I UNIT <b>ENGINEERING LABORATORY</b> Corequisite: Gen Eng 151. (This corequisite may be taken previously.) Note: This course is also transferable to USC and UOP. Lab 3 hours.	<b>385 DIRECTED STUDY:</b> (CSU) 3 UNITS <b>ENGINEERING, GENERAL</b> Prerequisite applies to all Directed Study classes Prerequisite: Students must obtain a Directed Study form from instructor and the signatures of Instructor, Department Chair and Vice President of
To be offered Fall 2006.	Academic Affairs. 3986 3:00 hrs TBA Risemberg, L SCHEDULE
211A CADD FOR (CSU) I UNIT RPT 3 ENGINEERS I Prerequisite: None.	ENGLISH ESL, ENGLISH AND JOURNALISM DEPARTMENT
Using Design CAD 2-D. Note:Additional non-credit hours will be assigned. Note:Additional materials may be required. Lab 2 hours. EVENING CLASSES 3205 3:50-5:55 T Risemberg, L INST-1003	<b>21 ENGLISH FUNDAMENTALS</b> 3 UNITS Prerequisite: Appropriate skill level demonstrated through the English assessment process or by permit. Corequisite: Dev Com 36A. Class graded credit/no credit. Basic grammar, spelling, punctuation, topic
<b>211B CADD FOR</b> (CSU) I UNIT RPT 3	sentences, and paragraph structure.
ENGINEERS IB Prerequisite: None. Using Design CAD 3-D. Note: Additional non-credit hours will be assigned. Note: Additional materials may be required. Lab 2 hours. EVENING CLASSES 3206 3:50-5:55 W Risemberg, L INST-1003	0179         7:30-8:55         M W         Stern, A         INST-1004           0180         7:30-8:55         T Th         McKee, M J         INST-1004           0181         9:05-10:30         M W         Stern, A         INST-1004           0181         9:05-10:30         M W         Stern, A         INST-1004           0184         10:30-1:40         Th         Inglese, M C         CMPC-2           0182         10:40-12:05         M W         Bates, M T         INST-2002           0183         10:40-12:05         T Th         Daly, C C         INST-1004           0185         12:15 - 1:40         T Th         Daly, C C         INST-1004           0381         1:40-4:50         M         Darr, N M         INST-2003           0359         1:40-4:50         M         Staff         INST-2005           0242         1:45-2:10         M         Staff         INST-1004
2 LIC CADD FOR ENGINEERS IC Prerequisite: None. Using AUTOCAD 2-D Note: Additional non-credit hours will be assigned. Note: Additional materials may be required Lab 2 hours. EVENING CLASSES	0342         1:45-3:10         M W         Staff         INST-1005           0360         1:40-4:50         T         Campuzano, L         CMPC-5           0343         1:45-3:10         T Th         Daly, C C         INST-1004           0382         1:40-4:50         W         Staff         INST-2001           0344         9:00-12:10         F         Darr, N M         INST-1004           0392         8:50-12:00         S         Campuzano, L         INST-2001           0186         8:50-12:00         S         Romero, T L         INST-1004           7434         3:15-4:45         MW         Staff         VAUG-HS59*
3207 3:50-5:55 Th Risemberg, L INST-1003	EVENING CLASSES 3225 3:40-6:50 M Bates, M T INST-2002 3226 3:40-6:50 T Bates, M T INST-1008 6430 5:00-6:25 T Th Staff COMM-CHAR <sup>*</sup> 3478 7:00-10:10 M Kemp, E S INST-1005 3228 7:00-10:10 Th Kemp, E S INST-1010

English 21 also offered through PACE. See page 56.

# 28 INTERMEDIATE READING 3 UNITS AND COMPOSITION

As a component of the student's final grade, a Common Department Final is required. Prerequisite: English 21 with a grade of "C" or better, or appropriate skills level demonstrated

through the English assessment process, or by permit. English 28 is a course in reading and writing

designed to strengthen the student's ability to use basic communication skills, including grammar, spelling, punctuation, and sentence construction. Instruction will include the assignment of full-length expository and argumentative essays.

3227	7:00-10:10	W	Dairymple, R	INST-1004
3230	7:00-10:10	T	Orozco, J R	CMPC-3
3355	3:45-6:55	W	Grant, R R	INST-2002
3202	3:45-6:55	T	Grant, R R	CSB-208
3231	3:40-6:50	Μ	Dairympie, R	CMPC-3
EVENIN	IG CLASSES			
0188	8:50-12:00	S	La Rosa, R C	INST-1005
0384	1:40-4:50	Th	Dalrymple, R M	INST-2003
0363	12:15-1:40	ΜW	Oddino, V A	INST-2002
0191	10:40-12:05	ΜW	Oddino, V A	CMPC-3
0190	9:05-10:30	T Th	Blue, D	INST-1004
0189	9:05-10:30	ΜW	Oddino, V A	INST-1005
0187	7:30-8:55	ΜW	Blue, D	INST-1005
criposic		memeu	ave essays.	

English 28 also offered through PACE. See page 56.

## 101 COLLEGE READING AND COMPOSITION I

(UC:CSU) 3 UNITS

Prerequisite: English 28 with a grade of "C" or better, or appropriate skill level demonstrated through the English assessment process, or by permit. This is the first freshman composition course that meets requirements for the BA at four-year colleges and universities, comprising intensive reading, writing of essays, term papers, the study of style, methods of discourse, logic, and documentation. All sections may be taken for honors credit. See the Honors Counselor.

0194	9:05-10:30	MW	La Rosa, R C	INST-2001
0193	9:05-10:30	T Th	La Rosa, R C	INST-1005
0197	10:40-12:10	T Th	Grant, R R	CMPC-1
0195	10:40-1:50	W	Grant, R R	INST-2003
0196	12:15-1:40	ΜW	Bates, M T	INST-2005
0362	9:00-12:10	F	Daly, C C	INST-2001
0352	8:50-12:00	S	Cabral, J C	INST-2002
EVENI	NG CLASSES	;		
3232	3:40-6:50	Μ	Orozco, J R	INST-1004
3235	3:40-6:50	W	Dalrymple, R	INST-1004
3236	3:40-6:50	Th	Grant, R R	INST-2002
3237	7:00-10:10	Μ	Dalrymple, R	INST-1010
3234	7:00-10:10	Т	Dairympie, R	INST-2019
English	01 also offered	l throu	gh PACE. See pag	ge 56.

English 101 also offered through ITV. See page 57.

## IO2 COLLEGE READING AND COMPOSITION II

Prerequisite: English 101 with a grade of "C" or better, or by permit. Critical thinking and writing through the reading of poetry, drama, the short story, and the novel. All sections may be taken for honors credit. See the Honors Counselor. 0198 10:40-12:05 M W La Rosa, R C INST-1005

English 102 also offered through PACE. See page 56.					
EVEN 3238 3239	ING CLASSES 3:40-6:50 7:00-10:10	T W	Orozco, J R Orozco, J R	CMPC-3 INST-2002	
0413		TTh	Grant, R	INST-2002	
0340	12:15-1:40	T Th	Oddino, V A	INST-2003	
0199	10:40-12:05	T Th	La Rosa, R C	INST-2002	

English 102 also offered through ITV. See page 58.

## 240 LITERATURE AND THE (UC:CSU) 3 UNITS MOTION PICTURE I

Prerequisite: English 101 with a grade of "C" or better, or by permit.

English 240 is a comparative course in literature and the motion picture.

Stress is placed on viewing feature, documentary, short subjects, animated, and experimental films, along with reading literary sources (short stories, novels, and plays) and related critical reviews. **EVENING CLASSES** 

3306 7:00-10:10 M Orozco, J R LRC-TCR

## ENGLISH AS A SECOND LANGUAGE ESL, ENGLISH AND JOURNALISM DEPARTMENT

DIRECTED STUDY available. See your instructor. Note: ESL courses at levels 3, 4, 5 and 6 are divided into three sections.

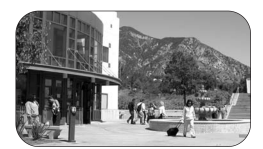
A.WRITING AND GRAMMAR

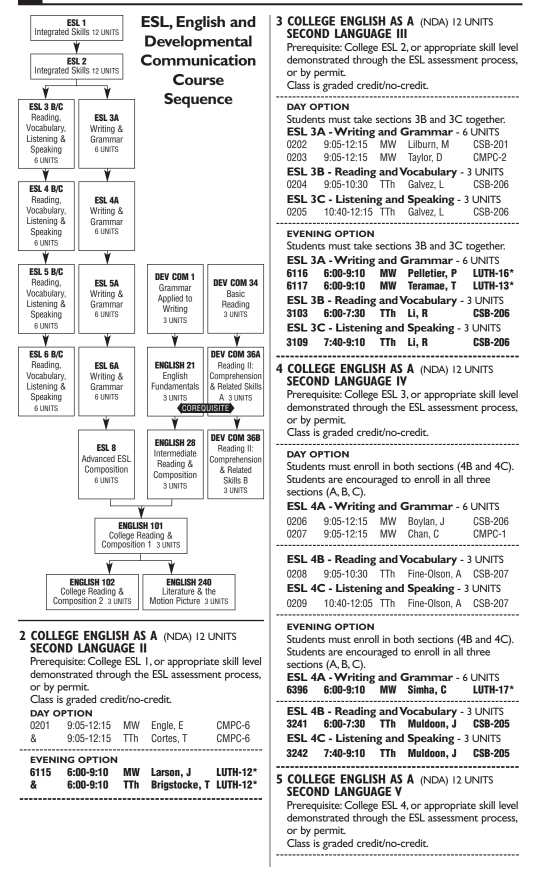
**B. READING AND VOCABULARY** 

C. LISTENING AND SPEAKING

I COLLEGE ENGLISH AS A SECOND LANGUAGE I Prerequisite: None. Class is graded credit/no-credit.

~	NG OPTION 6:00-9:10		Chlebek, A	LUTH-14*
<b>DAY O</b> 0200 &	PTION 9:05-12:15 9:05-12:15	MW TTh	Jara, G Malvani. L	CMPC-5 CMPC-5





#### DAY OPTION Students must take sections (5B and 5C) together. Students are encouraged to enroll in all three sections (A, B, C). ESL 5A - Writing and Grammar - 6 UNITS 9:05-12:15 MW Otoo, S 0210 CSB-208 9:05-12:15 MW Chang, N 0346 CSB-111 ESL 5B - Reading and Vocabulary - 3 UNITS 9:05-10:10 TTh Rivera, P 0211 CSB-208 ESL 5C - Listening and Speaking - 3 UNITS 10:40-12:15 TTh Rivera, P 0212 CSB-208 ---------------ESL 5B - Reading and Vocabulary - 3 UNITS 0420 9:05-10:10 TTh Kian, S CSB-205 ESL 5C - Listening and Speaking - 3 UNITS 10:40-12:15 TTh Kian, S 0421 CSB-205 **EVENING OPTION** Students must take sections (5B and 5C) together. Students are encouraged to enroll in all three sections (A, B, C). ESL 5A - Writing and Grammar - 6 UNITS 7:00-10:10 MW Jackson, K 3243 CSB-208 ESL 5B - Reading and Vocabulary - 3 UNITS 3244 7:00-8:30 TTh Keesee, D **INST-1004** ESL 5C - Listening and Speaking - 3 UNITS 3245 8:40-10:10 TTh Keesee, D INST-1004 6 COLLEGE ENGLISH AS A (NDA) 12 UNITS SECOND LANGUAGE VI Prerequisite: College ESL 5, or appropriate skill level demonstrated through the ESL assessment process, or by permit. Class is graded credit/no-credit. ------DAY OPTION Students must take sections (6B and 6C) together. Students are encouraged to enroll in all three sections (A, B, C). ESL 6A - Writing and Grammar - 6 UNITS 9:05-12:15 MW Climo, M CSB-101 0213 ESL 6B - Reading and Vocabulary - 3 UNITS 0214 9:05-10:30 TTh Manalo, M CSB-101 ESL 6C - Listening and Speaking - 3 UNITS 10:40-12:15 TTh Manalo, M CSB-101 0215 **EVENING OPTION** Students must take sections (6B and 6C) together. Students are encouraged to enroll in all three sections (A, B, C). ESL 6A - Writing and Grammar - 6 UNITS 3246 6:00-9:10 MW Climo, M **CSB-101** ESL 6B - Reading and Vocabulary - 3 UNITS 3247 7:00-8:30 TTh Climo, M **CSB-208** ESL 6C - Listening and Speaking - 3 UNITS 3248 8:40-10:10 TTh Climo, M CSB-208 \_\_\_\_\_ 8 ADVANCED ESL COMPOSITION 6 UNITS Prerequisite: College ESL 6A. ------

DAY	OPTION
0114	0.05 10.

0114	9:05-12:15	MW	Prostak, G	CSB-205
0140	9:05-12:15	TTh	Prostak, G	CSB-201

EVEN 3001 3002 3463	NG OPTION 3:40-6:50 3:40-6:50 6:00-9:10	MW TTh	Prostak, G Staff Staff	CSB-205 CSB-201 CSB-206
	RECTED ST		ENGLISH I U	JNIT RPT 2
0906 0910			Rivera, P J Barbato, L C	SCHEDULE SCHEDULE
AS A	RECTED ST	NGU/	AGE	2 UNITS
0907		TBA	Barbato, L C ENGLISH	
Prerect Prerect form f Instruct Acade 0908	uisite: Studer	to all nts mus or and Chair a TBA	Directed Stud st obtain a Dir the signatures and Vice Presid Barbato, L C Rivera, P J	ected Study of
NATUI Faculty A 2 THE ENVII Adviso	RAL SCIENCES dvisor: Michae <b>HUMAN</b> RONMENT: I pry: English 28	DEPAR el Reyn <b>BIOLC</b> 3.	olds - Phone: 81 (UC:CS DGICAL PRO	8.364.7695 U) 3 UNITS <b>CESSES</b>
impact	nes world's n : on them. equire some :		cosystems and av field trips.	l man's
6516 & &	NG CLASSE 5:55-8:15 10:00-12:20 1:10 hrs ek Class - St	T ) S TBA	Staff Staff Staff 4/2006, Ends	CMPC-1 CMPC-1 CMPC 1 6/5/2006)
6530 & &	5:55-8:15 10:00-12:20 1:20 hrs	W ) S TBA	Staff Staff	CMPC-5 CMPC-5 CMPC-5
6535 & & (9 We	5:55-8:15 10:00-12:20 1:20 hrs ek Class - St	TBA	Staff Staff Staff 4/2006, Ends	CMPC-1 CMPC-1 CMPC-1 6/5/2006)
Environ	. Science 2 offe	red thro	ough PACE. See	page 56-7.
	<b>IILY AND</b> SSIONAL STUE		<b>ISUMER S</b> PARTMENT	TUDIES
Prerect Analys needs and A. Educat	of the older	elopme adult. ( Geron or RCF	ental changes a Class leads to tology. Continu	certificate

3249 3:40-6:50 Th Lampert, S CMPC-3

	I <b>TRITION</b> equisite: None.		(UC:CS	U) 3 UNITS		PERVISION		MANAGEME FCS 24.	NT 3 UNITS
Requ	ired for ACF C	Certific	ate and Food	Production	This c	ourse include	es proc	edures and pro	oblems by
Cert	ificate, meets N	Vatural	l Science requi	rement.				n developing pe	
Com	prehensive scie	entific	nutrition inform	mation.				abor manageme	
0375 Email:	3:00 hrs sueshawla@char	TBA rter.net	Shaw, S	INTERNET	selecti	on, placemen	t, orie	udes the respo ntation, training	, counseling
0217	12:25-3:35	W	Cantrell, E	INST-1008	rating,	promotion a	nd sup	pervision of em	ployees.
	NING CLASSES		ountroll, E		EVENI	NG CLASSE			
3250			Benmaor, N	CSB-207	0345	12:25-3:35	М	Cantrell, E	INST-1008
6142		w	Berg, J	VANN-HS*					
3464			Epps, F Z	CSB-105		RODUCTIO		<b>.</b>	3 UNITS
0.01	1100 10110			002 100		Y DEVELO			
<b>THE</b> Prere	OD, NUTRITI CONSUMER equisite: None.			3 UNITS	This co ers to	the skills and	ntinue I comp	to initiate from petencies neede their goals for	ed to help
to ec	tical application conomical and hasing and food	nutritio	onal meal planı	ning, food	relianc streng	e. Students ths of families	will lea s and c	rn how to buil communities ar	d on the 1d recognize
in the	e course.				with w	which family a	neede	d in the system rs and worker	is interact
Lectu	ure 2 hours, lab	ο 2 hou	urs.			NG CLASSE		is and worker	s interact.
0333 &	lec 12:25-2:30 lab 2:30-4:35	M M	Berg, J Berg, J	INST-1007 INST-1007	3465	4:30-7:40	T	Hilger, R D	CC-RC*
	ARRIAGE AND	)	(UC:CS	U) 3 UNITS		RECTED ST		(CSU) I U	JNIT RPT 2
	equisite: None.				0919	1:00 hrs	TBA	Lampert, S	SCHEDULE
	ired for Geror		Administratic	on of lustice	3915	1:00 hrs	TBA	Cantrell, E	SCHEDULE
	ificate, and Farr								
	ee. Learn abou					RECTED ST			U) 2 UNITS
	niques, sexual a							ER STUDIES	
	plete you.	cucuac		be a	0920	2:00 hrs	TBA	Lampert, S	SCHEDULE
0387		МW	Cantrell, E	INST-1008	3916	2:00 hrs	TBA	Cantrell, E	SCHEDULE
	NING CLASSES		ountroll, E		205 00	RECTED ST		(00)	
3252		M	Cantrell, E	CSB-201					U) 3 UNITS
3253			Cantrell, E	INST-1002	1				
			, -					Directed Study	
39 CH	ILD/ADULT C	AREC	SIVING	5 UNITS				st obtain a Dir the signatures	
Prere	equisite: None.							d Vice Presider	
This	is an introduct	ory cla	ass for an			mic Affairs.	iali ali		
Inter	generational C	aregive	er Certificate p	program.	0921	3:00 hrs	TBA	Lampert, S	SCHEDULE
The	class covers ca	regivin	g, entrepreneu	rial business	3917	3:00 hrs	TBA	Cantrell, E	SCHEDULE
	s, human devel			/First		0.00 113	TDA	ountroll, E	OUNEDOEL
Aid/S	Safety and Well	ness ai	nd practicum.		FOC			1ANAGEM	FNT
	NING CLASSES	-				ssional stue			
	lec 3:30-5:00		Lampert, S	CSB-201					
&	lec 5:00-6:30	W	Burnett, M O	CSB-201	50 SAN	ITATION AN	יט אי	FETY (CS	U) 3 UNITS
&	lab 5:10 hrs	TBA	Lampert, S	CSB-201		juisite: None.			0) 3 014113
70 DE		05			0419	3:00 hrs	TBA	Struwe, K	INTERNET
				NITS RPT 2		urtstruwe@sb			
	IMUNITY PR		3						DUOENUV
	equisite: None.				7114	8:00-11:10	Th -	Cantrell, E	PHOENIX
	course involve				0222	9:05-12:15	F	Higgins, S G	INST-1008
	munity needs in				1	NG CLASSE			
	, development (				6219	3:30-5:00	MW	,	
	able to the com				6220	3:30-5:00	MW	,	SFDO-HS*
	lopment of mir				3382	7:00-10:10	М	Avicola, L	INST-1007
rami	ly and Consum	ier Stu	ales to presen	t to com-					
	ty groups. Rese			ning for a					
care-	giver support of	aay in	I*Iay.		1				

EVENING CLASSES 3003 3:40-5:50 T Lampert, S CSB-206

the	OTE:The follow rough 108 and l e required for A ood Managemer	FCS I	08, FCS 21, F 6, ACF certific	CS 163 ation, and	Pre Co Exa	MENU PLANN requisite: FCS 2 urse is part of a mines basic prir bhases of menu	I, FSM one-ye nciples	100. ear certificate p of menu design	n, includes
	INTRODUCTIO DSPITALITY INI			J) 3 UNITS		nputer software		Benmaor, N	INST-1006
O∖ ho	lvisory: FCS 20, 2 verview of food s spitality industry.	ervice	and manageme	ent in the	PR	DINING ROOM ESENTATION requisite: FSM 5		(CSI	J) 4 UNITS
022	reers are explore 23 12:25-3:35 <b>ENING CLASSES</b>	Т	Zandalasini, L	INST-1010	Co Co	requisite: FSM 1 urse is part of a	02. one-ye		
61 34	54 3:40-6:50	T Th M	Griska, B P	GRAN-HS* INST-1010	of s Lec	ruction, and pra ervice and man ture 2 hours, lal 6 lec 7:50-8:50	agemei 5 6 hou	nt in food oper	ations.
Pre	FOOD PRODU erequisite: FCS 50	0, 100 a	and negative TE	J) 4 UNITS 3 test.	&	lab 8:55-12:05		Zandalasini, L Zandalasini, L	INST-1007 INST-1007
pro cul foc Co	udy and lab exper oduction. Introdu linary principles a od preparation. ourse is part of a cture 2 hours, lab	one-ye	and application ocedures for ba ear log series.		AN Pre Cor Cor	FOODSERVICE D INVENTORY requisite: FSM 2 requisite: FCS 11 urse is part of a vides training in	<b>MAN</b> 1,50 a 06. one ye	IAGEMENT nd 100. ear certificate p	
022 &	24 lec 7:50-8:50 lab 8:55-12:25	T Th T Th	Brosseau, L N Brosseau, L N	INST-1006 INST-1006	pro	fessional food b	uyer.		
71 <sup>-</sup> &	15 lec 8:00-9:00 lab 9:10-12:30	M F M F	Feldman, A D Feldman, A D	PHOENIX PHOENIX	339			McKay, B	INST-1007
&	17 lec 11:30-12:30 lab 12:40-3:50 16 lec 12:30-1:30 lab 1:40-4:40	MT MT TW TW	Higgins, A A Higgins, A A Luna, A Luna, A	CAMP-MILR CAMP-MILR CAMP-HOLT CAMP-HOLT	CO Pre Co	FOOD AND BI ST CONTROL/ requisite: FSM 5 requisite: FSM 1	<b>RECO</b> 0 and 05.	<b>RDS</b> 100.	J) 3 UNITS
	'ENING CLASSES 55 lec 4:30-5:50 lab 5:50-9:00	s T T	Zandalasini, L Zandalasini, L		ana EVE	urse is part of a lyzing food, beve ENING CLASSE	erage, a <b>s</b> _	nd labor cost	controls.
& &	lec 4:50-5:50 lab 5:50-9:00	Th Th	Sanchez, J Sanchez, J	INST-1006 INST-1006	345	9 3:40-6:50	T		INST-1007 NITS RPT 2
					Pre	requisite: FSM, 5	60, 100,	101, 102, 325.	
Pre Ad pre Cu	FOOD PRODUC erequisite: FCS 10 dvanced study and eparation and pro- ulinary Federation rt of a one year of	01 and d labor oductic n Certi	negative TB te ratory experien on that meet Au ification/Compe	nces of food merican	stue Lec	dwork in food p dents are placed ture I hour, lab 7 lec 3:40-4:40 lab 3:00 hrs	l in ind 3 houi M	tion manageme ustry.	ent, CSB-101 CSB-101
Pre Ad pre Cu Pai Lee	erequisite: FCS 10 dvanced study and eparation and pro- ulinary Federation rt of a one year of cture 2 hours, lab 93 lec 7:50-8:55	01 and d labor oduction Certifica o 6 hou M W	negative TB te ratory experien on that meet Au ification/Compe ate program. urs. Garcia, R	st. nces of food merican etencies. INST-1006	stud Lec 325 & <b>109</b> <b>BA</b>	dwork in food p dents are placed ture I hour, lab 7 lec 3:40-4:40 lab 3:00 hrs <b>PROFESSIONA</b> <b>KING</b>	l in ind 3 hour M TBA	tion manageme ustry. 's. Lampert, S Lampert, S (CSU) 4 U	CSB-101
Pre Ad pre Cu Pau Lee 039 & Tau 712 & 712 & 711 & 711	erequisite: FCS 10 dvanced study and eparation and pro- llinary Federation rt of a one year of cture 2 hours, lab 93 lec 7:50-8:55 lec 8:55-12:05 ught bilingually (Engli 20 lec 8:00-9:00 lab 9:10-12:30 lab 9:10-12:30 lab 12:40-3:50 19 lec 12:30-1:30 lab 1:40-4:40	01 and d labor oductio certifica o 6 hou M W M W ish/Span M F M F M F MT TW TW	negative TB te ratory experien on that meet Au fifcation/Compe ate program. urs. Garcia, R Garcia, R	st. Inces of food Imerican Interneties.	stud Lec 325 & IO9 BA Pre Col inst pro bro Lec	dwork in food p dents are placed ture I hour, lab 7 lec 3:40-4:40 lab 3:00 hrs PROFESSIONA	I in ind 3 hour M TBA J 0, 101. dy of ba I develo s, cobb kfast ba	tion manageme ustry. 's. Lampert, S (CSU) 4 U aking fuctions,   opment in yeas lers, cookies, b reads. Jrs.	CSB-101 CSB-101 NITS RPT 3 practical t-raised
Pre Ad pre Cu Pai Lee 711 & 711 & 711 & 711 & EV	erequisite: FCS 10 dvanced study and eparation and pro- llinary Federation rt of a one year of cture 2 hours, lab 93 lec 7:50-8:55 lec 8:55-12:05 ught bilingually (Engli 20 lec 8:00-9:00 lab 9:10-12:30 18 lec 11:30-12:30 lab 12:40-3:50 19 lec 12:30-1:30	01 and d labor oductio certifica o 6 hou M W M W ish/Span M F M F M F MT TW TW	negative TB te ratory experien on that meet Au fification/Compe ate program. urs. Garcia, R Garcia, R Garcia, R isish). Feldman, A D Higgins, A A Higgins, A A Luna, A	st. nces of food merican etencies. INST-1006 INST-1006 INST-1006 PHOENIX PHOENIX CAMP-MILR CAMP-MILR CAMP-HOLT	stud Lec 325 & IO9 BA Pre Coi inst pro bro Lec 022 & & & II0 Pre Thi:	dwork in food p dents are placed ture I hour, lab 7 lec 3:40-4:40 lab 3:00 hrs <b>PROFESSIONA</b> KING requisite: FSM 5 urse covers stud ruction and skil ducts, cakes, pie wnies, and brea ture 2 hours, lal 8 lec 6:50-7:50 lab 12:50-2:55 lab 8:00-10:05 <b>MANAGING C.</b> <b>ERATIONS</b> requisite: FSM 5 s course is stud	I in ind 3 hour M TBA I 0, 101. dy of bi I develous, cobb kfast bio 0 4 hour W F ATERI 0. y of cai	tion manageme ustry. 's. Lampert, S Lampert, S (CSU) 4 U aking fuctions,   copment in yeas ders, cookies, b reads. Jrs. Garcia, R Garcia, R Garcia, R Garcia, R Garcia, R Garcia, R CSU	CSB-101 CSB-101 NITS RPT 3 practical t-raised ars, INST-1006 INST-1006 INST-1006 UNST-1006
Pre Ad pre Cu Pau Le 035 & Tau 711 & 711 & 711 & 711 & 711 & 711 & 711	erequisite: FCS 10 dvanced study and eparation and pro- llinary Federation rt of a one year of cture 2 hours, lab 93 lec 7:50-8:55 lec 8:55-12:05 ight bilingually (Engli 20 lec 8:00-9:00 lab 9:10-12:30 18 lec 11:30-12:30 lab 12:40-3:50 19 lec 12:30-1:30 lab 1:40-4:40 ZENING CLASSES 56 lec 4:30-5:30	DI and d labor oduction of Certi certifica of 6 hou M W M W M W ish/Span M F M F MT TW TW TW S M W	negative TB te ratory experien on that meet Au fication/Compe ate program. urs. Garcia, R Garcia, R Garcia, R A B Feldman, A D Feldman, A D Higgins, A A Higgins, A A Luna, A Luna, A Garcia, R	st. nces of food merican etencies. INST-1006 INST-1006 PHOENIX PHOENIX PHOENIX CAMP-MILR CAMP-MILR CAMP-HOLT CAMP-HOLT CAMP-HOLT	stud Lec 325 & IO9 BA Pre Con inst pro bro Lec 022 & & & IIO Pre C022 tion Fre Thi tion Son Lec	dwork in food p dents are placed ture I hour, lab 7 lec 3:40-4:40 lab 3:00 hrs <b>PROFESSIONA</b> KING requisite: FSM 5 urse covers stud ruction and skil ducts, cakes, pie wnies, and brea ture 2 hours, lal 8 lec 6:50-7:50 lab 12:50-2:55 lab 8:00-10:05 <b>MANAGING C.</b> ERATIONS requisite: FSM 5	I in ind 3 hour M TBA IL 0, 101. dy of bi I develous, cobbin kfast bio 0 4 hour W F ATERI 0. y of car hands' m prod	tion manageme ustry. 's. Lampert, S Lampert, S (CSU) 4 U aking fuctions,   copment in yeas lers, cookies, b reads. Jrs. Garcia, R Garcia, R Garcia, R Garcia, R Garcia, R CSU tering sales and ' practicum and luction through	CSB-101 CSB-101 NITS RPT 3 practical t-raised ars, INST-1006 INST-1006 INST-1006 U) 4 UNITS

**III CULINARY COMPETITION 3 UNITS** This is a class for culinary students who desire to compete in culinary contests statewide and nationally following the rules of the American Culinary Federation. **EVENING CLASSES** 3258 lec 4:30-5:00 M W Garcia, R **INST-1006** & lab 5:00-7:05 M W Garcia, R **INST-1006** 225 FOODS LABORATORY 2 UNITS RPT 3 Prerequisite: FSM 101. Class is graded credit/no-credit. Supervised practice in college-operated food service operation, as well as food preparation in range, pantry, bakery, and short order. Lab 6 hours. 0230 9:10-12:20 M W Garcia, R INST-1006 **325 FOODS LABORATORY** 3 UNITS RPT 3 Prerequisite: FSM 101. Class is graded credit/no-credit. Supervised practice in college-operated food service operation and HRFM Kitchen. Lab 9 hours. **EVENING CLASSES** 3259 lab 4:00-4:30 M W Lampert, S **INST-1006** lab 4:30-8:40 M W Garcia, R **INST-1006** & FRENCH FOREIGN LANGUAGES DEPARTMENT **2 ELEMENTARY FRENCH II** (UC:CSU) 5 UNITS Prerequisite: French I, or equivalent (one year of high school French). Continuation of French 1. **EVENING CLASSES** 6120 7:00-9:30 MW Lopez, B LUTH-8\* **185 DIRECTED STUDY:** (CSU) I UNIT RPT 2 FRENCH 3927 Pardess, D F 1:00 hrs TBA SCHEDULE **285 DIRECTED STUDY:** (CSU) 2 UNITS FRENCH Pardess, D F 3928 2:00 hrs TBA SCHEDULE **385 DIRECTED STUDY:** (CSU) 3 UNITS FRENCH Prerequisite applies to all Directed Study classes. Prerequisite: Students must obtain a Directed Study form from instructor and the signatures of Instructor, Department Chair and Vice President of Academic Affairs. 3929 3:00 hrs TBA Pardess, D F SCHEDULE



## GEOGRAPHY NATURAL SCIENCES DEPARTMENT

Faculty Advisor: Lorraine Manoogian-Phone: 818.364.7706

	Faculty Advisor:	Lorraine Ma	noogian-Phone: 8	318.364.7706
	I PHYSICAL Prerequisite:		HY (UC:CSI	J) 3 UNITS
	for natural or	r physical so		
	0233 10:40	10:35 TTI )-12:10 MV )-12:10 TTI	V Manoogian, L	INST-1013
	EVENING CL	ASSES		
	3261 5:25- 3262 7:00-	·6:55 W ·6:55 T T ·10:10 W ·10:10 Th	Hebron, J Manoogian, L Drake, V G Rogers, H W	INST-1013
	2 CULTURAL OF GEOGR/	APHY	S (UC:CSI	J) 3 UNITS
	for social scie	neets unive ence. Recon	rsity transfer rea	idents
	Liberal Studie	es Program.	ENTIAL OPTIO This course cov	ers the
	study of hum Earth. Empha	an culture sis is placed	system represen I on developmer	ted on nt of
			economies, soc gions. Included	
			s its culture imp	
	EVENING CL	ASSES 6:55 M	Lestrange, B	INST-1013
	3264 3:45-			
	7 WORLD RE	GIONAL	(UC:CSI	J) 3 UNITS
		GIONAL	(UC:CSI	J) 3 UNITS
	7 WORLD RE GEOGRAPH Prerequisite: This course of	GIONAL Y None. offers a geo	graphical survey	of the
	7 WORLD RE GEOGRAPH Prerequisite: This course of world's majo Emphasis is fo	GIONAL Y None. offers a geo r realms, re ocused on t	graphical survey gions, and count hose features in	of the ries. portant
=	7 WORLD RE GEOGRAPH Prerequisite: This course of world's majo Emphasis is fo to understar problems, and transfer requ	GIONAL Y None. offers a geo r realms, re ocused on t nding curren d conflicts. irements fo	graphical survey gions, and count hose features in nt global concern his course mee r Social and Beh	of the ries. nportant ns, ts university navioral
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=	7 WORLD RE GEOGRAPH Prerequisite: This course of world's majo Emphasis is fo to understar problems, and transfer requ Sciences. Rec the PRECRED Studies. EVENING CL	GIONAL Y None. offers a geo r realms, re ocused on t ading curret d conflicts. irements fo commendec DENTIAL OF	graphical survey gions, and count hose features in nt global concern his course mee r Social and Beh for students en TION of the Lib	of the ries. nportant ns, ts university navioral rolled in peral
=	7 WORLD RE GEOGRAPH Prerequisite: This course of world's majo Emphasis is for to understar problems, and transfer requ Sciences. Rec the PRECRED Studies. EVENING CL 3265 7:00-	GIONAL Y None. offers a geo r realms, re ocused on t ading current d conflicts. T irements for commended DENTIAL OF ASSES 10:10 T	graphical survey gions, and count hose features in t global concern his course mee r Social and Beh for students en TION of the Lib <b>Rogers, H W</b>	of the ries. aportant ns, ts university vavioral rolled in operal INST-1013
	7 WORLD RE GEOGRAPH Prerequisite: This course of world's majo Emphasis is fo to understar problems, and transfer requ Sciences. Rec the PRECRED Studies. EVENING CL 3265 7:00- 14 GEOGRAP CALIFORNIA	GIONAL Y None. offers a geo r realms, re ocused on t ading current d conflicts. T irements for commended DENTIAL OF ASSES 10:10 T HY OF A	graphical survey gions, and count hose features in t global concern his course mee r Social and Beh for students en TION of the Lib <b>Rogers, H W</b>	of the ries. nportant ns, ts university navioral rolled in peral
-	<ul> <li>7 WORLD RE GEOGRAPH</li> <li>Prerequisite: This course of world's majo</li> <li>Emphasis is for to understar</li> <li>problems, and transfer requisites.</li> <li>EVENING CLI</li> <li>3265 7:00-</li> <li>14 GEOGRAP CALIFORNIA</li> <li>Prerequisite: This course</li> <li>physical geogin relation to activities, traris placed on to</li> </ul>	GIONAL Y None. offers a geo r realms, re ocused on t ading curret d conflicts. irements for commendec DENTIAL OF A CASSES 10:10 T HY OF A None. of study ela raphy regio patterns o isportation the state's h	graphical survey gions, and count hose features in t global concern his course mee r Social and Beh for students en TION of the Lit <b>Rogers, H W</b> (UC:CSI borates on Cali ns and natural re population and routes and trad istory, demogra	of the ries. aportant as, ts university avioral rolled in beral <b>INST-1013</b> U) 3 UNITS fornia's esources economic e. Emphasis
	<ul> <li>7 WORLD RE GEOGRAPH</li> <li>Prerequisite: This course of world's majo</li> <li>Emphasis is for to understar</li> <li>problems, and transfer requisites.</li> <li>EVENING CLI</li> <li>3265 7:00-</li> <li>14 GEOGRAP CALIFORNIA</li> <li>Prerequisite: This course physical geog in relation to activities, trar is placed on to ethnicity, land</li> </ul>	GIONAL Y None. offers a geo r realms, re ocused on t ading curret d conflicts. irements for commendec DENTIAL OF A CASSES 10:10 T HY OF A None. of study ela raphy regio patterns o isportation the state's h	graphical survey gions, and count hose features in t global concern his course mee r Social and Beh for students en TION of the Lib <b>Rogers, H W</b> (UC:CSI borates on Cali ns and natural re population and routes and trad istory, demogra	of the ries. nportant ns, ts university iavioral rolled in peral <b>INST-1013</b> U) 3 UNITS fornia's esources economic e. Emphasis phics,

#### **15 PHYSICAL GEOGRAPHY** (UC:CSU) 2 UNITS LABORATORY

Prerequisite or Corequisite: Geog I.

This earth environment laboratory emphasizes the scientific method by competing exercises and graphs solve equations, determine measurements, construct diagrams, and make field observations about Earth-Sun relations, weather systems, climate regions, soil classification, rock types and agents of landform modification. This course meets university transfer requirements for the laboratory portion of the Physical Sciences.

Lecture I hour, lab 2 hours.

	lec 9:00-10:00 lab 10:00-12:10		Rahman, A H Rahman, A H	INST-2014 INST-2014
EVE	NING CLASSES	;		
3266	lec 7:00-8:00	Т	Rahman, A H	INST-2014
&	lab 8:10-10:10	T	Rahman, A H	INST-2014
		T Th	Rahman, A H Rahman, A H	INST-2014 INST-2014

## GEOLOGY NATURAL SCIENCES DEPARTMENT

## I PHYSICAL GEOLOGY

(UC:CSU) 3 UNITS

Prerequisite: None. Advisory: English 28.

The course offers a study of the physical elements of the earth, with emphasis on the nature, distribution, and relationships of landforms, climate, soils, vegetation, and their integrated patterns of world distribution.

**EVENING CLASSES** 

Geology I also offered through ITV. See page 57.

HEALTH ARTS. HEALTH AND PHYSICAL EDUCATION DEPARTMENT

Faculty Advisor: Leslie Milke - Phone: 818.364.7765

## **8 WOMEN'S PERSONAL** HEALTH

(CSU) 3 UNITS

**INST-2004** 

Prerequisite: None.

This course presents health problems unique to women. Topics considered include physiological and psychological aspects of nutrition, exercise, hygiene, sexuality and reproduction, and diseases common to women. Open to men and women.

9:05-10:35 MW Choudhury, B 0235 CSB-110 **EVENING CLASSES** 

3:45-6:55 Μ **CSB-110** 3462 Cooper, C K

## **II PRINCIPLES OF HEALTHFUL LIVING**

(UC:CSU) 3 UNITS

Prerequisite: None.

Implements the World Health Organization's definition of health that health is the state of physical, mental and social well-being, not merely the absence of disease.

0376	3:00 hrs	TBA	McBride, D T	INTERNET
Website	e: www.lamissi	on.edu/o	nline	
0237	7:30-9:00	ΜW	Choudhury, B	CSB-110
0238	7:30-9:00	T Th	Milke, L	CSB-110

0239 0240 0241 0242	9:05-10:35 10:40-12:10 10:40-12:10 12:10-3:20	T Th M W T Th M	Milke, L Choudhury, B Cooper, C K Cooper, C K	CSB-110 CSB-110 CSB-110 CSB-110
EVENI 3667	NG CLASSES 3:40-6:50	w	Milke. L	CSB-110
3268	5:25-6:55	T Th	Lipton, J K	<b>CSB-110</b>
3269 3270	7:00-10:10 7:00-10:10	M T	Epps, F Z Epps, F Z	CSB-110 CSB-110
3271	7:00-10:10	Ŵ	Teola, D V	CSB-110
3107	7:00-10:10	Th	Asili, H	CSB-110

Health II also offered through ITV. See page 57-8.

#### HISTORY SOCIAL SCIENCES DEPARTMENT

#### **2 INTRODUCTION TO** (UC:CSU) 3 UNITS WESTERN CIVILIZATION II

Prerequisite: None.

History 2 offered through ITV. See page 57.

#### **II POLITICAL AND SOCIAL** (UC:CSU) 3 UNITS HISTORY OF THE UNITED STATES I

Prerequisite: None.

A survey of major events, personages, and themes most significant to the political, economic, and social development of this nation from its New World beginnings through the Civil War. It meets the American History and Institutions requirements for the California State University system and the Social and Behavioral Sciences requirements for all universities.

All sections may be taken for honors credit. See the Honors Counselor.

0243	3:00 hrs	TBA	Suyama, R	L	INTERNET	1
Website: www.lamission.edu/h l l						

0244 10:40-12:05 T Th Maldonado, J INST-1010 **EVENING CLASSES** 

7:00-10:10 T 6167 Jimenez, G A LUTH-17\*

History 11 also offered through ITV. See page 57.

#### **12 POLITICAL AND SOCIAL** (UC:CSU) 3 UNITS HISTORY OF THE UNITED STATES II Prerequisite: None.

Note: History 11 is not required for this course. A survey of major events personages, and themes most significant to the political, economic, and social development of this nation from the Reconstruction Period (1865)to the present.

This section may be taken for honors credit. See the Honors Counselor.

0245 3:00 hrs TBA Suyama, R L INTERNET Website: www.lamission.edu/h12

0105 9:05-10:30 M W Evans, R J INST-1008 EVENING CLASSES

3274 7:00-10:10 T Maldonado, J INST-1010

History 12 also offered through ITV. See page 58.

86 INTRODUCTION TO WORLD CIVILIZATION I Prerequisite: None. (UC:CSU) 3 UNITS	INTERIOR DESIGN PROFESSIONAL STUDIES DEPARTMENT
This course traces the development and interrela- tionships of the major world civilizations and their cultural traditions and contributions from the earli- est time to the beginning of the era of European	IOI PROFESSIONAL CAREER (CSU) 2 UNITS OPPORTUNITIES Prerequisite: None
expansion in the sixteenth century. 0386 9:05-10:30 M W Jimenez, G A INST-1010 EVENING CLASSES	Presents an overview of career opportunities in Interior Design and related areas. Career develop- ment, job interview techniques and resume writing will also be equated Cuset Speakers
3275 7:00-10:10 W Jimenez, G A INST-1010	will also be covered. Guest Speakers.
History 86 also offered through PACE. See page 56.	EVENING CLASSES 6149 6:30-8:30 M Weilacher, D CAC-5*
	0145 0.50-0.50 IN Wellachel, D CAC-5
HUMANITIES SOCIAL SCIENCES DEPARTMENT	IO2 INTRODUCTION TO (CSU) 3 UNITS INTERIOR DESIGN Prerequisite: None.
I CULTURAL PATTERNS OF WESTERN CIVILIZATION Prerequisite: None. (UC:CSU) 3 UNITS	Basic elements and principles of design theory applied to furniture selection and interior spaces. Includes color schemes, floor coverings, window
Survey of the arts in western civilization.	and wall treatments, lighting and accessories.
0246 1:05-2:30 T Th Staff INST-1017	Possible field trips.
EVENING CLASSES 3276     7:00-10:10    M      Levine, S M     CSB-201	7121 9:00-12:10 M Anderson, S L CAC-4*
	<b>103 INTERIOR DESIGN</b> (CSU) I UNIT RPT 2
2 STUDIES IN (UC:CSU) 3 UNITS RPT I	PROJECT LABORATORY
SELECTED CULTURES	Corequisite: Enrollment in any ID course this
Prerequisite: None.	semester.
0247 10:40-12:05 T Th Goldberg, H INST-1017	Students will receive instruction and guidance with
EVENING CLASSES	current projects, floor plans, furniture arrangements,
3472 7:00-10:10 T Jarrett, C INST-1017	kitchen and bath design, and material boards. EVENING CLASSES
<b>3 THE ARTS OF</b> (UC:CSU) 3 UNITS	6123 3:40-6:50 W Weilacher, D CAC-4*
CONTEMPORARY SOCIETY	
Prerequisite: None.	106 DRAFTING FOR 4 UNITS
0248 9:05-10:30 T Th O'Connell, C INST-1017	INTERIOR DESIGNERS Prerequisite: None.
<b>31 PEOPLE IN</b> (UC:CSU) 3 UNITS	Develops skills in documenting interior concepts
CONTEMPORARY SOCIETY	through models, designs, plans and symbols.
Prerequisite: None.	Develops awareness of current concepts and
Traces the arts in their interrelations from the	conventions in interior design through practice,
Baroque to the present as mirrors of western	discussion and direct observation. Course covers
man's view of himself in a changing world.	quick sketching, lettering, dimensioning, finished
EVENING CLASSES 3473 5:25-6:55 T Th Jarrett, C INST-1017	drawings and models.
3473 3.23-0.33 I'll Jallett, 0 1131-1017	Lecture 2 hours, lab 4 hours.
54 STUDIES IN (UC:CSU) 3 UNITS	EVENING CLASSES 6391 lec 7:00-8:05 MW Anderson, SL CAC-4* & lab 8:10-10:15 MW Anderson, SL CAC-4*
Prerequisite: None.	
This course will assist in the investigation of the	I IO LIGHTING 3 UNITS
relationship between the individual and various	Prerequisite: None.
cultural influences in contemporary American life	Course includes lighting basics, sources of light,
through examples in art, music, and literature.	lighting hardware, lighting applications and lighting
	as an art. Lighting specifications are covered.
6532 5:55-8:15 W Staff CMPC-5	Applications including residential and commercial
& 10:00-12:20 S Staff CMPC-5	lighting are covered. 7108 9:00-12:10 T Medrano. M H CAC-GALE*
& 1:20 hrs TBA Staff CMPC-5 (9 Week Class - Starts 4/4/2006, Ends 6/5/2006)	7108 9:00-12:10 T Medrano, M H CAC-GALE*
Humanities 54 offered through PACE. See page 56.	

I	12 INTERIOR MANAGEMENT       4 L         Prerequisite: None.       This course covers business procedures, contra and business forms, time allocation and financi planning, bookkeeping and accounting procedure complaints and adjustments, designer-client retions, compensations and fees, public relations and publicity.       Lecture 2 hours, lab 4 hours.         7107 lec 1:00-3:05       T       Withers, K L       CAC & lab 1:00-5:10	ial ures, la- -4*	2 BUSINESS LAW II (UC:CSU) 3 UNITS Prerequisite: None. Same as Business 6. Second part of the civil law course, including bail- ment, principles of agency, third parties, partner- ships, corporation, stockholders, and legal aspects of negotiable instruments. This class may be taken for honors credit. See the Honors Counselor. 0254 3:00 hrs TBA Morinaka, B S INTERNET Websiteware based of the statements of the statements.
I	· · · · · · · · · · · · · · · · · · ·	UNIT soft instal- ns,	Website: www.lamission.edu/law         IO INTRODUCTION TO LEGAL ASSISTANT I         Prerequisite: None.         Formalizes the career of the legal assistant, and introduces legal terminology bibliography, including research problems.         0336       3:00 hrs         UNITS         Website: www.lamission.edu/law
	EVENING CLASSES		0357 9:30-12:40 S Kellogg, C D INST-2003
2	6397 6:30-7:30 Th Withers, K L CAC ITALIAN FOREIGN LANGUAGES DEPARTMENT ELEMENTARY ITALIAN II (UC:CSU) 5 U		I I INTRODUCTION TO LEGAL ASSISTANT II Prerequisite: None. A detailed examination of civil and criminal cases, and an introduction to drafting and writing.
-	Prerequisite: Italian I or 2 years of high schoo Italian. EVENING CLASSES		0337 3:00 hrs TBA Rose, E G INTERNET Website: www.lamission.edu/law
3	3285 7:00-9:30 T Th Pardess, D F INST INTERMEDIATE ITALIAN I (UC:CSU) 5 U Prerequisite: Italian 2, 2 years of high school It or passing a placement examination. 3392 7:00-9:30 T Th Barbato, L C CSB	JNITS alian	<b>12 TORT LAW AND CLAIMS</b> 3 UNITS <b>INVESTIGATION</b> Prerequisite: None. Principles of California tort and insurance law, and the investigation techniques necessary in tort and insurance claims.
4	INTERMEDIATE ITALIAN II (UC:CSU) 5 U Prerequisite: Italian 3. EVENING CLASSES 3286 7:00-9:30 T Th Barbato, L C CSB		0338       3:00 hrs       TBA       Telanoff, A J       INTERNET         Website:       www.lamission.edu/law       I       INTERNET       INTERNET         I3       WILLS, TRUSTS, AND       3       UNITS         PROBATE ADMINISTRATION       Prerequisite: None.       INTERNET
	JOURNALISM ESL, ENGLISH AND JOURNALISM DEPARTMENT		Law of wills and trust, simple will and trust forms, the organization and jurisdiction of the California Probate Court, and the administration of estates.
	DO SOCIAL VALUES IN (UC:CSU) 3 U MASS COMMUNICATION 0353 10:40 -12:10 T Th Oddino, V A CMP		0255 3:00 hrs TBA Lampert, E L INTERNET Website: www.lamission.edu/law
	<b>DI COLLECTING AND</b> (CSU) 3 U WRITING NEWS Prerequisite: None. Beginning course in writing for publication. Emphasis is on news gathering and writing. 0262 9:05-10:35 T Th Oddino, V A CMP LAW	INITS	<ul> <li>I6 CIVIL AND CRIMINAL EVIDENCE 3 UNITS Prerequisite: None.</li> <li>Study of the rules of civil and criminal evidence, the admissibility of such evidence in court, deposition comprehension and use in court, and interrogatory summarizing and use in court.</li> <li>EVENING CLASSES 3288 7:00-10:10 Th Jordan, D C LIB-205</li> </ul>
	BUSINESS AND LAW DEPARTMENT		<b>17 LEGAL WRITING</b> 3 UNITS Prerequisite: None.
I	BUSINESS LAW I (UC:CSU) 3 U Prerequisite: None. Same as Business 5.	JNITS	This course consists of advanced legal drafting and writing, including research and special projects.
	Introductory course in civil law open to all students.		0339 3:00 hrs TBA Jordan, D C INTERNET Website: www.lamission.edu/law
	0361 3:00 hrs TBA Jordan, D C INTE Website: www.lamission.edu/law	RNET	*Class held off campus – see page 70 for address & map.
- 1			

<b>18 MARRIAGE AND FAMILY LAW</b> 3 UNITS         Prerequisite: None.       Law 18 is a study of family law, with emphasis on dissolution of marriage and the California community property laws, restraining orders and domestic disputes.         0415       3:00 hrs       TBA       Jordan, D C       INTERNET         Website: www.lamission.edu/law       EVENING CLASSES	4 THE MECHANICS (NDA) I UNIT RPT 3 OF SPELLING Prerequisite: None. Class is graded credit/no-credit. Based on disagnostic assessment, the student will receive group and individualized spelling instruction designed to improve spelling skills to the level at which the student will be able to succeed in college/vocational coursework.
3291 7:00-10:10 M Kellogg, L E INST-2002	Lab 3 hours. EVENING CLASSES 3295 3:50-7:00 T Isaac, C B INST-2002
<b>19 PROPERTY AND CREDITOR RIGHTS</b> 3 UNITS Prerequisite: None.	IOB MATHEMATICS (NDA) I UNIT RPT 3
Laws protecting landowners, tenants, and creditors. Law 19 is a study of law of personal property and real property, and bankcruptcy law and forms. 0257 3:00 hrs TBA Walker, R L INTERNET Website: www.lamission.edu/law	FUNDAMENTALS B Prerequisite: None. Class is graded credit/no-credit. Lab: 5 hours.
20 BASIC PROBATE PROCEDURES 3 UNITS	EVENING CLASSES 3296 3:45-5:50 Th Charles, J P CSB-206
Prerequisite: None. Study of the fundamental principles and methods of fact gathering, office of both testate and intestate decedents, as well as the administration of estates in California Probate Courts.	(8 Week Class - Starts 2/9/2006, Ends 3/30/2006) IOC MATHEMATICS (NDA) I UNIT RPT 3 FUNDAMENTALS C Prerequisite: None. EVENING CLASSES
EVENING CLASSES 3292 7:00-10:10 Th Hibler, J M CSB-111	3297 3:45-5:50 Th Charles, J P CSB-206 (7 Week Class - Starts 4/6/2006, Ends 5/25/2006)
<ul> <li>34 LEGAL RESEARCH LABORATORY 3 UNITS Prerequisite: None. This course is the study of Legal Research. The student learns how to do legal research in a Law Library and Online, along with how to report the results of legal research.</li> <li>0258 3:00 hrs TBA Jordan, D C INTERNET Website: www.lamission.edu/law</li> </ul>	<b>40 INTRODUCTION TO</b> <b>LEARNING DISABILITIES</b> (NDA) I UNIT RPT 3 Prerequisite: None. Individualized diagnostic assessment processes are conducted. Lab: 2 hours. 0261 3:00 hrs TBA Resendez, C L INST-1018
IB5 DIRECTED STUDY: LAW         I UNIT RPT 2           0903         1:00 hrs         TBA         Jordan, D C         SCHEDULE	<b>I85 DIRECTED STUDY:</b> (NDA) I UNIT RPT 2 <b>LEARNING SKILLS</b> 0955 1:00 hrs TBA Scuderi, R J SCHEDULE
<b>285 DIRECTED STUDY: LAW</b> 2 UNITS09042:00 hrsTBAJordan, D CSCHEDULE	<b>285 DIRECTED STUDY:</b> (CSU) 2 UNITS
385 DIRECTED STUDY: LAW       3 UNITS         Directed Studies on a contract basis under the supervision of an instructor.       0905         0905       3:00 hrs       TBA       Jordan, D C       SCHEDULE         LEARNING SKILLS         LEARNING CENTER/DEVELOPMENTAL	LEARNING SKILLS Prerequisites applies to all Directed Study classes. Prerequisite: Students must obtain a Directed Study form from instructor and the signatures of Instructor, Department Chair and Vice President of Academic Affairs. 0954 2:00 hrs TBA Scuderi, R J SCHEDULE
COMMUNICATIONS DEPARTMENT IA READING A (NDA)   UNIT RPT 3 Prerequisite: None. Class is graded credit/no credit.	<b>GED CLASSES</b>   SPRING 2006 These classes are for students who have not received their high school diploma. Please contact 818.364.7789 or 818.364.7628.
0259 12:15-3:25 T Lofquist, M D CSB-201 EVENING CLASSES 3293 3:30-6:40 M Kobosa, D N CSB-208	IA LEARNING SKILLS (NDA) I UNIT RPT3 <u>READING</u> Class is graded credit/no-credit.
2A ENGLISH (NDA) I UNIT RPT 3 FUNDAMENTALS A	9731 9:00-11:00 F Staff LRC-217 <b>IB LEARNING SKILLS</b> (NDA) I UNIT RPT3
Prerequisite: None. 0260 8:30-11:40 S Lichtman, D L CSB-105	READING Class is graded credit/no-credit.
EVENING CLASSES 3294 3:50-7:00 W Isaac, C B INST-1017	EVENING CLASSES 9732 5:00-7:00 W Staff LRC-217

Class i	IGLISH s graded crea NG CLASSES			A) I UNIT RPT3	
9733	5:00-7:00	Th	Staff	LRC-217	
4 LEARNING SKILLS       (NDA) I UNIT RPT3         THE MECHANICS OF SPELLING         Class is graded credit/no-credit.         9734       12:00-2:00 S         Staff       LRC-215					
	12:00-2:00 1-Hr	-		LRC-215 LRC-215	
MATH Class i 9736	EARNING S FUNDAME s graded cred 3:00-5:00 11:00-1:00	<b>NTAL</b> dit/no- W	<b>S</b> credit. Staff	A) I UNIT RPT3 LRC-217 LRC-217	
MATH Class i EVENI	EARNING S FUNDAME s graded cred NG CLASSES 7:00-9:00	NTALS dit/no- S	<b>S</b> credit.	A) I UNIT RPT3	
IOC L MATH Class i	EARNING S FUNDAME s graded cred 10:00-12:00	KILLS NTALS	S (ND S credit.	LRC-217 A) I UNIT RPT3 <i>LRC-215</i>	

FOREIGN LANGUAGES DEPARTMENT

#### **I INTRODUCTION TO** (UC:CSU) 3 UNITS LANGUAGE AND LINGUISTICS Prerequisite: None.

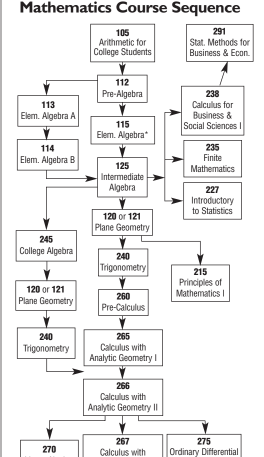
**EVENING CLASSES** 7:00-10:10 W 3302 Pardess. D F INST-1005

## MATHEMATICS MATHEMATICS DEPARTMENT

	THEMATICS (SHOP		(NDA) I	UNIT RPT 3
0433 <i>0126</i>	11:00-12:00 <i>11:40-1:50</i>		Wong, K D <i>Wong, K D</i>	MATH-CTR <i>MATH-CTR</i>
EVENI 3113	NG CLASSES 5:30-6:30		Yun. Y H	MATH-CTR
3431	8:30-9:30	MW	Staff	MATH-CTR

#### **105 ARITHMETIC** (NDA) 3 UNITS Prerequisite: Appropriate skill level demonstrated through the Mathematics assessment process, or by permit. A review of elementary arithmetic.

0264 0265 0292	9:20-10:45 12:15-1:40 1:20-2:45	T Th M W T Th	Foster, L L Agvanian, Y Banaitis, A J	BUNG-1 BUNG-5 BUNG-1
EVENI	NG CLASSES	5		
3304	5:35-7:00	ΜW	Constantino,	A BUNG-2
3305	7:10-8:35	ΜW	Malki, A J	BUNG-4
3461	7:00-10:10	T	Bloom, J A	BUNG-2
3307	7:00-10:10	W	Rayner, M L	BUNG-1



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Please note: Students first placed by exam or by permit and all prerequisites must have a grade of "C" or better. \*Also available Math 103: Study Workshop for Math 115.

Equations

Analytic Geometry III

## **II2 PRE-ALGEBRA**

Linear Algebra

(NDA) 3 UNITS Prerequisite: Math 105 with grade of "C" or better, or appropriate skill level demonstrated through the

I*lather	natics assessr	nent p	rocess, or by p	ermit.
0252	8:00-9:25	T Th	Hagar, M M	BUNG-2
0266	10:55-12:20	ΜW	Kilislian, G	BUNG-1
0389	10:55-12:20	T Th	Foster, L L	BUNG-5
0267	12:45-2:10	ΜW	Staff	BUNG-1
0268	9:00-12:10	S	Sani, R	CSB-110
EVENIN	IG CLASSES			
3394	3:50-5:15	ΜW	Staff	BUNG-6
3308	3:50-5:15	T Th	Banaitis, A J	BUNG-1
3309	3:50-5:15	T Th	Daddazio, G D	BUNG-2
3311	7:00-8:25	ΜW	Constantino, A	BUNG-2
3312	7:00-8:25	T Th	Windsor, K R	BUNG-4
3310	7:00-10:10	T	Zargarian, S S	BUNG-1
3466	7:00-10:10	W	Staff	BUNG-5

**113 ELEMENTARY ALGEBRA A 3 UNITS** Prerequisite: Math 112 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. Corequisite: Math 100. Students enroll in Math 113 section number 0269 must also enroll in Math 100 section number 0126. Students enroll in Math 113 section number 3313 must also enroll in Math 100 section number 3113. 0269 8:00-11:10 S Wong, K D MATH-CTR **EVENING CLASSES** 3313 4:00-5:25 TTh Yun, YH MATH-CTR **114 ELEMENTARY ALGEBRA B 3 UNITS** Prerequisite: Math 113 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. Math 113 and 114 together are equivalent to Math 115. Corequisite: Math 100. Students enrolled in class 3314 must also enroll in Math 100 section number 3431. Students enrolled in class 0432 must also enroll in Math 100 section number 0433. 9:30-10:55 T Th Wong, K D MATH-CTR 0432 **EVENING CLASSES** 7:00-8:25 **MW** Staff **MATH-CTR** 3314 **115 ELEMENTARY ALGEBRA 5 UNITS** Prerequisite: Math 112 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. Math 113 and 114 together are equivalent to Math 115. All Mathematics 115 students are required to pass a comprehensive department final. Failure to take this examination at the scheduled time and day will result in a score of zero. THIS EXAMINATION WILL BE HELD IN THE **BUNGALOWS, SATURDAY, JUNE 3, 2006** FROM 10:15 P.M.TO 12:15 P.M. All students are required to be present 15 minutes prior to the examination. Students must present a valid picture IDENTIFICATION. 0236 T Th Staff BUNG-6 8:30-11:00 MTWTh Kilislian, G 0270 9:00-10:10 BUNG-3 0271 9:20-11:50 MW Staff BUNG-5 0225 10:00-12:30 T Th Hagar, M M BUNG-2 0272 12:45-3:15 ΜW Jafari, H BUNG-4 0273 12:45-3:15 T Th Daddazio, G D BUNG-2 0274 2:20-4:50 MW Foster, LL BUNG-3

0275 2:20-4:50 T Th Staff BUNG-3 **EVENING CLASSES** 3315 4:00-6:30 MW Yun, Y BUNG-1 3316 4:00-6:30 Zargarian, S S BUNG-5 T Th 3317 7:00-9:30 ΜW Yun, Y BUNG-3 BUNG-3 3318 7:00-9:30 T Th Dabagian, M 6285 7:00-9:30 T Th Allen, D LUTH-13\*

Math 115 also offered through PACE. See page 56.

**121 ESSENTIALS OF PLANE GEOMETRY** 3 UNITS Prerequisite: Math 125 or appropriate skill level demonstrated through the Math assessment process. This course covers the definition, axioms, and theorems of geometry relating to angles, lines,

theorems of geometry relating to angles, lines, circles, polygons, and polyhedra. It also provides an introduction to formal proofs, logic, and construction methods with straight-edge and compass. **EVENING CLASSES** 

3319 3:30-4:55 T Th Reyes, C H INST-2005

**125 INTERMEDIATE ALGEBRA** 5 UNITS Prerequisite: Math 115 or Math 114 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit.

3322				
3323 3397	7:00-9:30 7:00-9:30 7:00-9:30	M W T Th T Th	Hemenway, L Kawamata, M Eykher, M S	INST-1017 Bung-7 Bung-5
3321	4:00-6:30	T Th	Windsor, K R	BUNG-4
3320	4:00-6:30	, M W	Malki, A J	BUNG-4
0280	2:00-4:30 NG CLASSES	MW	Roshanael, A	BUNG-5
0372	12:45 -3:15	T Th	Maung, N	BUNG-4
0279	12:45-3:15	ΜW	Evinyan, Z	BUNG-2
0278	10:55-1:25	T Th	Sallee, K D	BUNG-3
0371	10:55-1:25	ΜW	Butler, D R	BUNG-3
0277	9:20-11:50	T Th	Galipeau, B A	BUNG-4
0276	9:20-11:50	ΜW	Agvanian, Y	BUNG-6

Math 125 also offered through ITV. See page 57.

#### 215 PRINCIPLES OF MATHEMATICS I

(UC:CSU) 3 UNITS

Prerequisite: Math 125 and Math 120 or Math 125 and Math 121 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. Primarily for students who plan to teach arithmetic in elementary schools.

EVENING CLASSES 3324 5:25-6:50 M W Foster, L L BUNG-3

**227 STATISTICS** (UC:CSU) 4 UNITS Prerequisite: Math 125 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. Equivalent to Math 225 with an additional hour of laboratory.

Math 22	Math 227 also offered through PACE. See page 56.					
3325 3326	3:45-5:50 4:45-6:50	T Th M W	Staff	BUNG-8 Bung-5		
<b>EVENI</b>	NG CLASSE	\$				
0281	1:00-3:05	T Th	Staff	BUNG-5		
0227	11:00-1:05	T Th	Kim, J	BUNG-1		
0373	8:00-10:05	ΜW	Staff	BUNG-4		

238 CALCULUS FOR (UC:CSU) 5 UNITS BUSINESS AND SOCIAL SCIENCE I Prerequisite: Math 125 with a grade of "C" or better.

6002 7:00-9:30 T Th Reyes, C LUTH-8\*

240 TRIGONOMETRY (CSU) 3 UNITS	MICROBIOLOGY
Prerequisite: Math 125 and Math 120 or Math 125 and Math 121 with a grade of "C" or better, or	NATURAL SCIENCES DEPARTMENT
appropriate skill level demonstrated through the	
Mathematics assessment process, or by permit.	Faculty Advisor: Dr. Angela Echeverri - Phone: 818.364.7704
0282 9:20-10:45 M W Butler, D R BUNG-2	20 GENERAL MICROBIOLOGY (UC:CSU) 4 UNITS
EVENING CLASSES	Equivalent to CSUN Biology 215 and 215L;
3328 5:25-6:50 T Th Staff BUNG-3	CSULA Microbiology 151.
	Prerequisite: Bio 3 or 6 and Chem 51 or 65 or 101
<b>245 COLLEGE ALGEBRA</b> (UC:CSU) 3 UNITS	with grade of "C" or better.
Prerequisite: Math 125 with a grade of "C" or bet- ter, or appropriate skill level demonstrated through	Advisory: English 28 or ESL 8.
the Mathematics assessment process, or by permit.	This section may be taken for Honors Credit.
0283 7:45-8:50 M W F Basta, R M BUNG-1	See Honors Counselor. Lecture 3 hours, lab 3 hours.
EVENING CLASSES	
3119 5:25-6:50 T Th Staff BUNG-1	0284 lec 8:00-10:35 M W Echeverri, A C INST-2016 & lab 10:45-12:50 M W Echeverri, A C INST-2016
- /	(12 Week Class - Starts 3/6/2006, Ends 5/31/2006)
260 PRE-CALCULUS (UC:CSU) 5 UNITS	
Prerequisite: Math 240, with a grade of "C" or bet-	MULTIMEDIA STUDIES
ter or appropriate skill level demonstrated through	ARTS, HEALTH AND PHYSICAL EDUCATION DEPARTMENT
the Mathematics assessment process, or by permit. EVENING CLASSES	
3329 7:00-9:30 T Th Staff BUNG-8	STUDENTS NOT IN THE MULTIMEDIA PROGRAM
	ARE WELCOME TO ENROLL IN ANY CLASS.
265 CALCULUS WITH (UC:CSU) 5 UNITS	A mandatory orientation for all Multimedia
ANALYTIC GEOMETRY I	students will be held Saturday, February 4th, at
Prerequisite: Math 260, or Math 240 and 245 with a	1:00 p.m. in LRC-106.
grade of "C" of better, or appropriate skill level	Many Multimedia and Art classes are linked and taught
demonstrated through the Mathematics assessment process, or by permit.	in an interdisciplinary manner. See ART for scheduling
Graphic calculators recommended.	of art classes. Students must complete all classes in
EVENING CLASSES	the required block to earn the Skills Award or an AA in Multimedia.
3330 7:00-9:30 T Th Malki, A J BUNG-6	
	MULTIMEDIA BLOCKS AND CONCENTRATIONS
266 CALCULUS WITH (UC:CSU) 5 UNITS	(Previously offered classes still apply to degree requirements.)
266 CALCULUS WITH (UC:CSU) 5 UNITS ANALYTIC GEOMETRY II	(Previously offered classes still apply to degree requirements.)
<b>266 CALCULUS WITH</b> (UC:CSU) 5 UNITS <b>ANALYTIC GEOMETRY II</b> Prerequisite: Math 265 with a grade of "C" or bet-	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I
<b>266 CALCULUS WITH</b> (UC:CSU) 5 UNITS <b>ANALYTIC GEOMETRY II</b> Prerequisite: Math 265 with a grade of "C" or bet- ter, or appropriate skill level demonstrated through	(Previously offered classes still apply to degree requirements.)
<b>266 CALCULUS WITH</b> (UC:CSU) 5 UNITS <b>ANALYTIC GEOMETRY II</b> Prerequisite: Math 265 with a grade of "C" or bet-	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia
266 CALCULUS WITH (UC:CSU) 5 UNITS ANALYTIC GEOMETRY II Prerequisite: Math 265 with a grade of "C" or bet- ter, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION
266 CALCULUS WITH ANALYTIC GEOMETRY II Prerequisite: Math 265 with a grade of "C" or bet- ter, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105 275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING I
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit.</li> <li>3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING I
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit.</li> <li>3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS Prerequisite: Math 266 with a grade of "C" or bet-</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING I
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit.</li> <li>3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING I
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit.</li> <li>3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit.</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING I
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit.</li> <li>3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING I
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T Th Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING I
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T Th Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: MATHEMATICS</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING I
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T Th Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING ISee Art 300 INTRODUCTION TO PAINTINGSee Art 300 INTRODUCTION TO PAINTINGSee Art 501 BEGIN TWO-DIMENSIONAL DESIGNSee Art 638 or 500 COMPUTER AIDED ART/MULTIMEDIA LAB FOUNDATION BLOCK II Advanced Graphic Design for Multimedia 200 DIGITAL IMAGING 210 DIGITAL EDITING
<ul> <li>266 CALCULUS WITH (UC:CSU) 5 UNITS ANALYTIC GEOMETRY II)</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T h Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS.</li> <li>Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T h Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS MATHEMATICS</li> <li>3988 2:00 hrs TBA Smazenka, R L SCHEDULE</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING ISee Art 300 INTRODUCTION TO PAINTING See Art 300 INTRODUCTION TO PAINTING See Art 501 BEGIN TWO-DIMENSIONAL DESIGNSee Art 638 or 500 COMPUTER AIDED ART/MULTIMEDIA LAB FOUNDATION BLOCK II Advanced Graphic Design for Multimedia 200 DIGITAL IMAGING 210 DIGITAL EDITING 220 ILLUSTRATION FOR MULTIMEDIA
<ul> <li>266 CALCULUS WITH (UC:CSU) 5 UNITS ANALYTIC GEOMETRY II)</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS.</li> <li>Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T Th Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS MATHEMATICS.</li> <li>3988 2:00 hrs TBA Smazenka, R L SCHEDULE</li> <li>385 DIRECTED STUDY: (CSU) 3 UNITS</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING ISee Art 300 INTRODUCTION TO PAINTING See Art 300 INTRODUCTION TO PAINTING See Art 501 BEGIN TWO-DIMENSIONAL DESIGNSee Art 638 or 500 COMPUTER AIDED ART/MULTIMEDIA LAB FOUNDATION BLOCK II Advanced Graphic Design for Multimedia 200 DIGITAL IMAGING 210 DIGITAL EDITING 220 ILLUSTRATION FOR MULTIMEDIA 230 VISUAL COMMUNICATION
<ul> <li>266 CALCULUS WITH (UC:CSU) 5 UNITS ANALYTIC GEOMETRY II)</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T h Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS.</li> <li>Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T h Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS MATHEMATICS</li> <li>3988 2:00 hrs TBA Smazenka, R L SCHEDULE</li> <li>385 DIRECTED STUDY: (CSU) 3 UNITS</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING ISee Art 300 INTRODUCTION TO PAINTING See Art 300 INTRODUCTION TO PAINTING See Art 501 BEGIN TWO-DIMENSIONAL DESIGNSee Art 638 or 500 COMPUTER AIDED ART/MULTIMEDIA LAB FOUNDATION BLOCK II Advanced Graphic Design for Multimedia 200 DIGITAL IMAGING 210 DIGITAL EDITING 220 ILLUSTRATION FOR MULTIMEDIA
<ul> <li>266 CALCULUS WITH (UC:CSU) 5 UNITS ANALYTIC GEOMETRY II)</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS.</li> <li>Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T Th Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS MATHEMATICS.</li> <li>3988 2:00 hrs TBA Smazenka, R L SCHEDULE</li> <li>385 DIRECTED STUDY: (CSU) 3 UNITS</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING ISee Art 300 INTRODUCTION TO PAINTING See Art 300 INTRODUCTION TO PAINTING See Art 501 BEGIN TWO-DIMENSIONAL DESIGNSee Art 638 or 500 COMPUTER AIDED ART/MULTIMEDIA LAB FOUNDATION BLOCK II Advanced Graphic Design for Multimedia 200 DIGITAL IMAGING 210 DIGITAL EDITING 220 ILLUSTRATION FOR MULTIMEDIA 230 VISUAL COMMUNICATION AND MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA LAB
<ul> <li>266 CALCULUS WITH (UC:CSU) 5 UNITS ANALYTIC GEOMETRY II)</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T h Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS.</li> <li>Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T h Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS MATHEMATICS.</li> <li>3988 2:00 hrs TBA Smazenka, R L SCHEDULE</li> <li>385 DIRECTED STUDY: (CSU) 3 UNITS MATHEMATICS.</li> <li>Directed studies on a contract basis under the</li> </ul>	(Previously offered classes still apply to degree requirements.)         FOUNDATION BLOCK I         Introduction to Graphic Design for Multimedia         100       INTRODUCTION TO MULTIMEDIA         COMPUTER APPLICATIONS         110       VISUAL COMMUNICATION         201       DRAWING I.         203       INTRODUCTION TO PAINTING See Art         300       INTRODUCTION TO PAINTING See Art         501       BEGIN TWO-DIMENSIONAL         DESIGN
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS</li> <li>Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T Th Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS MATHEMATICS 3988 2:00 hrs TBA Smazenka, R L SCHEDULE</li> <li>385 DIRECTED STUDY: (CSU) 3 UNITS MATHEMATICS Directed studies on a contract basis under the supervision of an instructor.</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING ISee Art 300 INTRODUCTION TO PAINTING See Art 300 INTRODUCTION TO PAINTING See Art 501 BEGIN TWO-DIMENSIONAL DESIGNSee Art 638 or 500 COMPUTER AIDED ART/MULTIMEDIA LAB FOUNDATION BLOCK II Advanced Graphic Design for Multimedia 200 DIGITAL IMAGING 210 DIGITAL EDITING 220 ILLUSTRATION FOR MULTIMEDIA 230 VISUAL COMMUNICATION AND MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 638 or 500 COMPUTER AIDED ART/MULTIMEDIA 638 or 500 COMPUTER AIDED ART/MULTIMEDIA 530 ON SUSUAL COMMUNICATION AND MULTIMEDIA 530 ON COMPUTER AIDED ART/MULTIMEDIA 530 ON SUSUAL COMMUNICATION AND MULTIMEDIA 530 ON SUSUAL COMMUNICATION AND MULTIMEDIA 530 ON SUSUAL COMMUNICATION COMPUTER AIDED ART/MULTIMEDIA 530 ON SUSUAL COMPUTER AIDED ART/M
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS</li> <li>Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T Th Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS MATHEMATICS 3988 2:00 hrs TBA Smazenka, R L SCHEDULE</li> <li>385 DIRECTED STUDY: (CSU) 3 UNITS MATHEMATICS Directed studies on a contract basis under the supervision of an instructor.</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING I
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS</li> <li>Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T Th Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS MATHEMATICS 3988 2:00 hrs TBA Smazenka, R L SCHEDULE</li> <li>385 DIRECTED STUDY: (CSU) 3 UNITS MATHEMATICS Directed studies on a contract basis under the supervision of an instructor.</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING I
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS</li> <li>Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T Th Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS MATHEMATICS 3988 2:00 hrs TBA Smazenka, R L SCHEDULE</li> <li>385 DIRECTED STUDY: (CSU) 3 UNITS MATHEMATICS Directed studies on a contract basis under the supervision of an instructor.</li> </ul>	(Previously offered classes still apply to degree requirements.)         FOUNDATION BLOCK I         Introduction to Graphic Design for Multimedia         100       INTRODUCTION TO MULTIMEDIA         COMPUTER APPLICATIONS         110       VISUAL COMMUNICATION         201       DRAWING I.         203       INTRODUCTION TO PAINTING See Art         300       INTRODUCTION TO PAINTING See Art         301       BEGIN TWO-DIMENSIONAL         DESIGN
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS</li> <li>Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T Th Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS MATHEMATICS 3988 2:00 hrs TBA Smazenka, R L SCHEDULE</li> <li>385 DIRECTED STUDY: (CSU) 3 UNITS MATHEMATICS Directed studies on a contract basis under the supervision of an instructor.</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING I
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS</li> <li>Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T Th Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS MATHEMATICS 3988 2:00 hrs TBA Smazenka, R L SCHEDULE</li> <li>385 DIRECTED STUDY: (CSU) 3 UNITS MATHEMATICS Directed studies on a contract basis under the supervision of an instructor.</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING ISee Art 300 INTRODUCTION TO PAINTING See Art 501 BEGIN TWO-DIMENSIONAL DESIGNSee Art 638 or 500 COMPUTER AIDED ART/MULTIMEDIA LAB FOUNDATION BLOCK II Advanced Graphic Design for Multimedia 200 DIGITAL IMAGING 210 DIGITAL EDITING 220 ILLUSTRATION FOR MULTIMEDIA 230 VISUAL COMMUNICATION AND MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 240 ODIGITAL EDITING 240 COMPUTER AIDED ART/MULTIMEDIA 241 COMPUTER AIDED ART/MULTIMEDIA 242 COMPUTER AIDED ART/MULTIMEDIA 243 COMPUTER AIDED ART/MULTIMEDIA 244 COMPUTER AIDED ART/MULTIMEDIA 245 COMPUTER AIDED ART/MULTIMEDIA 245 COMPUTER AIDED ART/MULTIMEDIA 246 COMPUTER AIDED ART/MULTIMEDIA 247 COMPUTER AIDED ART/MULTIMEDIA 248 COMPUTER AIDED ART/MULTIMEDIA 249 COMPUTER AIDED ART/MULTIMEDIA 240 COMPUTER AIDED ART/MULTIMEDIA 241 COMPUTER AIDED ART/MULTIMEDIA 242 COMPUTER AIDED ART/MULTIMEDIA 243 COMPUTER AIDED ART/MULTIMEDIA 244 COMPUTER AIDED ART/MULTIMEDIA 245 COMPUTER 245 C
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS</li> <li>Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T Th Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS MATHEMATICS 3988 2:00 hrs TBA Smazenka, R L SCHEDULE</li> <li>385 DIRECTED STUDY: (CSU) 3 UNITS MATHEMATICS Directed studies on a contract basis under the supervision of an instructor.</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING ISee Art 300 INTRODUCTION TO PAINTING See Art 501 BEGIN TWO-DIMENSIONAL DESIGNSee Art 638 or 500 COMPUTER AIDED ART/MULTIMEDIA LAB FOUNDATION BLOCK II Advanced Graphic Design for Multimedia 200 DIGITAL IMAGING 210 DIGITAL EDITING 220 ILLUSTRATION FOR MULTIMEDIA 230 VISUAL COMMUNICATION AND MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 230 VISUAL COMMUNICATION AND MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 230 VISUAL COMMUNICATION AND MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 230 VISUAL COMMUNICATION AND MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 230 VISUAL COMMUNICATION AND MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 230 VISUAL COMPUTER AIDED ART/MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 230 VISUAL COMPUTER AIDED ART/MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 230 VISUAL COMPUTER AIDED ART/MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 230 VISUAL COMPUTER AIDED ART/MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 230 VISUAL COMPUTER AIDED ART/MULTIMEDIA 230 SUSUAL COMPUTER AIDED ART/MULTIMEDIA 230 SUSUAL COMPUTER AIDED ART/MULTIMEDIA 230 SUSUAL COMPUTER AIDED ART/MULTIMEDIA 230 DESIGN FOR 3-D COMPUTER APPLICATIONS 310 COMPUTER APPLICATIONS FOR INTERACTIVE MULTIMEDIA
<ul> <li>266 CALCULUS WITH ANALYTIC GEOMETRY II</li> <li>Prerequisite: Math 265 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3331 7:00-9:30 T Th Yun, Y CSB-105</li> <li>275 ORDINARY DIFFERENTIAL (UC:CSU) 3 UNITS EQUATIONS</li> <li>Prerequisite: Math 266 with a grade of "C" or better, or appropriate skill level demonstrated through the Mathematics assessment process, or by permit. 3332 7:00-8:25 T Th Wong, K D MATH-CTR</li> <li>285 DIRECTED STUDY: (CSU) 2 UNITS MATHEMATICS 3988 2:00 hrs TBA Smazenka, R L SCHEDULE</li> <li>385 DIRECTED STUDY: (CSU) 3 UNITS MATHEMATICS Directed studies on a contract basis under the supervision of an instructor.</li> </ul>	(Previously offered classes still apply to degree requirements.) FOUNDATION BLOCK I Introduction to Graphic Design for Multimedia 100 INTRODUCTION TO MULTIMEDIA COMPUTER APPLICATIONS 110 VISUAL COMMUNICATION 201 DRAWING ISee Art 300 INTRODUCTION TO PAINTING See Art 501 BEGIN TWO-DIMENSIONAL DESIGNSee Art 638 or 500 COMPUTER AIDED ART/MULTIMEDIA LAB FOUNDATION BLOCK II Advanced Graphic Design for Multimedia 200 DIGITAL IMAGING 210 DIGITAL EDITING 220 ILLUSTRATION FOR MULTIMEDIA 230 VISUAL COMMUNICATION AND MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 230 VISUAL COMPUTER AIDED ART/MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 240 GRAPHIC DESIGN FOR MULTIMEDIA 230 IDESIGN FOR 3-D COMPUTER APPLICATIONS 310 COMPUTER APPLICATIONS FOR INTERACTIVE MULTIMEDIA 320 WEB DESIGN

Animatio		ר מר	COMPUTER		210 DIGITAL EDITI
300	APPLICATI		COMPUTER		Adobe Premiere. EVENING CLASSES
400	INTRODU ANIMATIC		N TO EXPERIME	3336 lec 6:00-8:00 & lab 8:20-10:20	
402	ANIMATIC		ORKSHOP		
440	GAME DES			D	
430	3-D ANIMA		LICATIONS FO	ĸ	638 COMPUTER AI MULTIMEDIA LAE
638 or 500			S ED ART/MULTIN	MEDIA LAB	EVENING CLASSES
					3452 3:30-5:40
Digital Vi 600	deo for M		edia GRAMMAR		
000	ANDANA		GIVALITIAIX		300 3-D COMPUTE
610				DUCTION	APPLICATIONS 3-D Studio Max.
620	DIGITAL A				To be offered in Fall
630			DN: FOOTAGE		
	ACQUISITI				310 COMPUTER
640			DN: DIGITAL ED		APPLICATIONS FO
638 or 500	COMPUTE	RAID	ED ART/MULTIN	Media lab	Director, Flash.
Any stud	ent enrolle	ed in	a Multimedia	course	To be offered in Fall
must also	enroll in	the l	Unit Lab.		
					320 WEB DESIGN
IOO INTE	RODUCTIO	n to	(CSU) 3 U	NITS RPT 3	Dreamweaver, Image
			er àpplica	TIONS	EVENING CLASSES 3337 lec 5:45-7:45
Photosh	AL IMAGIN	IG I)			& lab 7:55-9:55
Lab Fee					
	12:45-2:45	W	Hanson, C	LIB-131	(LAB FOR THE ABOVE
	2:50-4:50	W	Hanson, C	LIB-131	638 COMPUTER AI
	2:00-4:00	S	Cole, D	LIB-131	MULTIMEDIA LAE
& IAD	4:20-6:15	S	Cole, D	LIB-131	3460 3:30-5:40
I I O VISU			(CSU) 3 U	NITS RPT 3	
	JNICATIO				400 INTRODUCTIO
	G CLASSES 5:45-7:45	S T	Garcia, J L	I IR-922	EXPERIMENTAL A
	7:55-9:55	Ť	Garcia, J L	LIB-233	Claymation, puppets To be offered in Fall
			<u>SES</u> ) <b>ART/</b> IU		402 ANIMATION W
					Drawing for animati lunch box.
0288	10:35-12:40	W	Paulsen, D	LIB-131	EVENING CLASSES
	AL COMM				6124 lec 5:45-7:50
	ULTIMEDI		ATION (CS	J) 3 UNITS	& lab 7:55-9:55
EVENIN	G CLASSES	5			430 COMPUTER AP
	5:45-7:50	М	Hight, J	LIB-131	FOR 3-D ANIMAT
& lab	7:55-9:55	М	Hight, J	LIB-131	EVENING CLASSES 3338 lec 6:15-8:15
240 GRA	PHIC DES	IGN	(CSU) 3 U	NITS RPT 3	& lab 8:20-10:20
	ULTIMEDI				
	phy and Ado	obe In	Design.		Game design with D
Lab Fee		_			0290 lec 8:00-10:00
	G CLASSES		Measures, J	I IR.131	& lab 10:05-12:05
	7:55-9:55	Th	Measures, J		
			-		401 CURRENT TRE
	TAL IMAG			NITS RPT 3	EXPERIMENTAL A
		op and	digital photog	raphy.	6125 lec 5:45-7:50
Lab Fee 0334 lec	\$10.00. 7:45-9:45	S	Cole, D	LIB-131	& lab 7:55-9:55
	9:55-11:55		Cole, D	LIB-131	

NG (CSU) 3 UNITS RPT 3 W Ramirez, C LIB-233 W Ramirez, C LIB-233 CLASSES) DED ART/ I UNIT RPT 3 3 Μ LIB-131 Hanson, C \_\_\_\_\_ R (CSU) 3 UNITS RPT 3 2006. (CSU) 3 UNITS RPT 3 OR **LTLMEDIA** 2006. (CSU) 3 UNITS RPT 3 eready, Intro Flash. Th Stage, C LIB-233 Th Stage, C LIB-233 CLASSES ) DED ART/ I UNIT RPT 3 2 T. Paulsen, D LIB-131 \_\_\_\_\_ N TO (CSU) 3 UNITS ANIMATION , cel animation. 2006. ORKSHOP (CSU) 3 UNITS on, cel animation, animation Th Ratner, M CAC-5\* Th Ratner, M CAC-5\* PLICATIONS (CSU) 3 UNITS IONS Μ Martin, G LIB-233 Μ Martin, G LIB-233 (CSU) 3 UNITS RPT 3 Director and Flash. Ramirez. C S LIB-233 S Ramirez, C LIB-233 NDS IN 3 UNITS RPT 3 ANIMATION Th Ratner, M CAC-5\*

Th

Ratner, M

CAC-5\*

411 CURRENT TRENDS 3D ANIMATION EVENING CLASSES	<b>IN</b> 3	UNITS RPT 3	MUSIC ARTS, HEALTH AND PHYSI	CAL EDUCATION DEPARTMENT
3339 lec 6:15- 8:15 M & lab 8:20-10:20 M	Martin, G Martin, G	LIB-233 LIB-233	IOI FUNDAMENTALS OF MUSIC	(UC:CSU) 3 UNITS
<b>700 WEB ANIMATION</b> Flash. To be offered in Fall 2000		UNITS RPT 3	Prerequisite: None. Study of basic elements pitch and rhythm, scale and triads.	s of music: notation of s, intervals, key signatures,
( <u>LAB FOR THE ABOVE CLA</u> 500 COMPUTER AIDED			7111 12:25-1:55 T	,
<b>MULTIMEDIA LAB</b> 0291 1:20-3:30 T	Paulsen, D	LIB-233	6126 7:00-10:10 W	
		LID-235	Prerequisite: None.	TION I (UC:CSU) 3 UNITS
600 STORY, SCRIPT AND SCREEN Screen plays.	(CSU) 3	UNIT RPT 3	styles and periods, how effectively and with cor	nprehension.
EVENING CLASSES 3198 7:00-10:10 Th	Diehl, D	LIB-106	7112 10:40-12:10 T	Th Foster, D E CAC-6*
610 INTRODUCTION TO	) (CSU) 3	UNIT RPT 3	6127 3:40-6:50 W 6128 7:00-10:10 Th	
<b>D V PRODUCTION (V</b> Final Cut Pro and use of	IDEO I)		Music III also offered three	ough PACE. See page 56.
EVENING CLASSES	SCHOOL CATHER	d3.	321 ELEMENTARY PI	<b>NOI</b> (UC:CSU) 2 UNITS
3341 lec 5:45-7:45 M & lab 7:55-9:55 M	Hanson, C Hanson, C	LIB-106 LIB-106		ors who fail to pass the and recommended for
620 DIGITAL AUDIO ProTools, sound design.	(CSU) 3	UNIT RPT 3	those planning to enter profession.	
0347 lec 9:45-11:45 S & lab 11:55-1:55 S	Mohr, A Mohr, A	LIB-106 LIB-106	EVENING CLASSES 6129 lec 7:00-8:00 T	Foster, D E CAC-7*
630 D V PRODUCTION:	(CSU) 3	UNIT RPT 3	& lab 8:00-10:05 T	Foster, D E CAC-7*
FOOTAGE ACQUISITIO (VIDEO II: PRODUCTI	N Ì		322 ELEMENTARY PIA Prerequisite: Music 321	<b>NO II</b> (UC:CSU) 2 UNITS with a grade of "C"
Filming techniques with s		s and	or better.	with a grade of the
professional equipment. Note: Students are advise during the same semeste EVENING CLASSES		630 and 640	EVENING CLASSES 6130 lec 7:00-8:00 T & lab 8:00-10:05 T	Foster, D E CAC-7* Foster, D E CAC-7*
3343 lec 5:45-7:45 W & lab 7:55-9:55 W	Diehl, D Diehl, D	LIB-106 LIB-106	323 ELEMENTARY PI/ Prerequisite: Music 322 or better:	<b>NO III</b> (UC:CSU) 2 UNITS with a grade of "C"
640 D V PRODUCTION: DIGITAL EDITING (VIDEO II: POST PRO		UNIT RPT 3	EVENING CLASSES 6131 lec 7:00-8:00 T & lab 8:00-10:05 T	Foster, D E CAC-7* Foster, D E CAC-7*
Àdvanced Final Cut Pro,				<b>NO IV</b> (UC:CSU) 2 UNITS
EVENING CLASSES 3344 lec 5:45-7:45 T	Hanson, C	LIB-106	Prerequisite: Music 323	
& lab 7:55-9:55 T	Hanson, C	LIB-106	or better. EVENING CLASSES	
( <u>LAB FOR THE ABOVE CLA</u> 500 COMPUTER AIDED			6132 lec 7:00-8:00 T & lab 8:00-10:05 T	Foster, D E CAC-7* Foster, D E CAC-7*
MULTIMEDIA LAB	. ,		341 INTERMEDIATE	
0253 1:20-3:30 M	Hanson, C	LIB-233	PIANO Prerequisite: Music 324	(UC:CSU) 2 UNITS RPT 3 with a grade of "C"
			or better. EVENING CLASSES	0
			6133 lec 7:00-8:00 T & lab 8:00-10:05 T	Foster, D E CAC-7* Foster, D E CAC-7*

42 LOS ANGELES MISSION COLLEGE   S	PRING 2006 CLASSES
<b>185 DIRECTED STUDY:</b> (CSU) I UNIT RPT 2 <b>MUSIC</b> Prerequisite: Students must obtain a Directed Study form from instructor and the signatures of Instructor, Cluster Chair and Vice President of Academic Affairs.	<b>I7 COLLEGE SURVIVAL</b> (CSU) I UNITS <b>SKILLS DEVELOPMENT</b> Prerequisite: None. Class is graded credit/no-credit. Provides the student with information to succeed in college.
6991 1:00 hrs TBA Foster, D E SCHEDULE	0296 12:30-2:30 M Soto, C L INST-1010 (8 Week Class - Starts 4/3/2006, Ends 5/31/2006)
285 DIRECTED STUDY: (CSU) 2 UNITS MUSIC	EVENING CLASSES
6998 2:00 hrs TBA Foster, D E SCHEDULE	3347 4:00-6:00 W Soto, C L INST-2005 (6 Week Class - Starts 2/8/2006, Ends 3/27/2006)
385 DIRECTED STUDY: (CSU) 3 UNITS MUSIC	22 THE TRANSFER PROCESS (CSU) I UNIT RPT I
6999 3:00 hrs TBA Foster, D E SCHEDULE	Prerequisite: None This course covers the college transfer process
OCEANOGRAPHY NATURAL SCIENCES DEPARTMENT Faculty Advisor: Lorraine Magoogian - Phone:818.364.7706	including requirements and application procedures for public and private institutions of higher education. Research utilizing the www will be included. 0298 12:30-2:30 M Soto, C L INST-1010
I INTRODUCTION TO OCEANOGRAPHY Prerequisite: None. An introduction to Oceanography. Topics inlude the formation and the evolution of the sea floor, islands, coastlines, properties of seawater, motions of the sea (waves, tides and currents) and marine	(7 Week Class - Starts 2/6/2006, Ends 3/29/2006) EVENING CLASSES 3348 4:00-6:00 W Soto, C L INST-2005 (8 Week Class - Starts 4/5/2006, Ends 6/5/2006) PHILOSOPHY
life. Specific reference is made to the Southern California coast. EVENING CLASSES 3434 3:40-6:50 W Rogers, H INST-2004 Oceanography I also offered through ITV. See page 58. PERSONAL DEVELOPMENT COUNSELING DEPARTMENT	SOCIAL SCIENCES DEPARTMENT I INTRODUCTION TO PHILOSOPHY Prerequisite: None. A survey of fundamental questions about self, society, and the universe. Primary focus on theories of reality, knowledge, and religion. 0297 9:05-10:35 M W 0'Connor, B C CSB-105
4 CAREER PLANNING Prerequisite: None.	EVENING CLASSES 6137 3:30-6:40 M Staff SYLM-1* 3349 7:00-10:10 M Coppola, V D CSB-105
Class is graded credit/no-credit. Designed to assist undecided students in choosing a	Philosophy I also offered through PACE. See page 57.
major and gain a better understanding of the career planning process.	Philosophy I also offered through ITV. See page 57.
0293       9:05-11:10       T       Gordon, C A       BUNG-8         (6       Week Class       - Starts       2/14/2006, Ends       3/28/2006)         0294       9:05-11:10       W       Gordon, C A       BUNG-8         (7       Week Class       - Starts       4/12/2006, Ends       5/24/2006)         0295       8:25-10:30       S       Dale, J A       INST-1013         (8       Week Class       - Starts       2/18/2006, Ends       4/22/2006)         Gear towards disabled students.       EVENING CLASSES       3345       4:25-6:45       T       Gordon, C A       BUNG-7         (6       Week Class - Starts       2/14/2006, Ends       3/28/2006)       3346       4:25-6:45       W       Gordon, C A       BUNG-7         (6       Week Class - Starts       2/14/2006, Ends       3/28/2006)       3346       4:25-6:45       W       Gordon, C A       BUNG-7         (7       Week Class - Starts       4/12/2006, Ends       5/24/2006)       346       5/24/2006)	<ul> <li>6 LOGIC IN PRACTICE (UC:CSU) 3 UNITS Prerequisite: None. Introduces skills of argument identification and evaluation. Students will learn to classify arguments as inductive or deductive and acquire techniques for recognizing valid deductive and strong inductive reasoning. Stresses the application of critical thinking skills to social and political discourses. All sections may be taken for honors credit. See the Honors counselor.</li> <li>0300 10:40-12:05 T Th Dyas, D L CSB-105 EVENING CLASSES 3477 5:20-6:45 T Th Pursley, M R CSB-105</li> </ul>

<b>20 ETHICS</b> (UC:CSU) 3 UNITS Prerequisite: None. Surveys the language of moral discourse (metaethics), different ways of deciding right and wrong (ethical theories), and the effort to reach acceptable judgements on both individual and social moral issues (practical ethics). This section may be taken for honors credit. See the Honors counselor. 0299 10:40-12:05 M W 0'Connor, B C CSB-105	12 ADVANCED       (CSU) 4 UNITS RPT 2         PHOTOGRAPHIC TECHNIQUES       Prerequisite: Photo II with a grade of "C" or better.         Includes extensive darkroom and studio portrait photography.         EVENING CLASSES         6136 lab 4:00-10:10 M       Goldberg, H       CAC-1*         & lec 7:00-9:10 T       Goldberg, H       CAC-4*
EVENING CLASSES 3432       5:20-6:45     M W    Pursley, M R    CSB-105	PHYSICAL EDUCATION ARTS, HEALTH AND PHYSICAL EDUCATION DEPARTMENT
<b>33 COMPARATIVE SURVEY</b> (UC:CSU) 3 UNITS <b>OF WORLD RELIGIONS</b> Prerequisite: None. History, practices, and world views of the major religions originating in India, China, Japan, and the Near East. This section may be taken for honors credit. See the Honors counselor. 0301 3:00 hrs TBA McFerran, D D INTERNET	<b>96 PHYSICAL</b> (UC:CSU) I UNIT RPT 3 <b>EDUCATION: COMBINED ACTIVITIES</b> Prerequisite: None. Various types of cardio vascular conditioning and emphasis on weight training. First meeting at: El Cariso Park Tennis Courts, I 3120 Hubbard St., Sylmar. 2052 8:00-10:05 S Cote, KJ ELCR-PARK
Website: www.internetlogic.org	Physical Ed 96 also offered through PACE. See page 56.
185 DIRECTED STUDY: PHILOSOPHY(CSU) I UNIT RPT 239511:00 hrsTBAPursley, M RSCHEDULE285 DIRECTED STUDY: PHILOSOPHY(CSU) 2 UNITS39522:00 hrsTBAPursley, M RSCHEDULE385 DIRECTED STUDY: COSU) 3 UNITS	<b>97 PHYSICAL EFFICIENCY</b> (UC:CSU) 2 UNITS Prerequisite: None. An active program of physical fitness through flexi- bility and strength exercises. Including weight condi- tioning and aerobic activities. Personalized fitness programs are developed for each student. The stu- dent will also learn the principles of fitness condi- tioning, weight control and nutritional guidance. EVENING CLASSES 2960 4:00-5:25 MW Jeffries, \$ J F00T-103*
PHILOSOPHY	2960 4:00-5:25 MW Jefffies, 5 J F001-103"
Prerequisite applies to all Directed Study classes. Prerequisite: Students must obtain a Directed Study form from instructor and the signatures of Instructor, Department Chair and Vice President of Academic Affairs. 3953 3:00 hrs TBA Pursley, M R SCHEDULE <b>PHOTOGRAPHY</b>	212 TENNIS SKILLS (UC:CSU) I UNIT RPT 3 Prerequisite: None. First meeting at: El Cariso Park Tennis Courts, I 3120 Hubbard St., Sylmar. EVENING CLASSES 2953 4:00 -6:00 W Teola, D V ELCR-PARK*
BUSINESS AND LAW DEPARTMENT	259 GOLF SKILLS (UC:CSU) I UNIT RPT 3
<b>10 BEGINNING</b> (UC:CSU) 3 UNITS <b>PHOTOGRAPHY</b> Prerequisite: None. Students must provide own 35mm camera, film	Prerequisite: None. First meeting at: El Cariso Golf Course. Note:Additional fee for range balls and golf course usage. 2067 3:00-4:05 M W Bommer, T ELCR-GOLF*
and paper. Basic 35mm camera and photo lab techniques. Lecture 2 hours, lab 3 hours. EVENING CLASSES 6134 lab 7:00-10:10 M Goldberg, H CAC-1* & lec 4:55-7:00 M Goldberg, H CAC-4*	<b>289 BOWLING SKILLS</b> (UC:CSU) I UNIT RPT 3 Prerequisite: None. Students meet at Mission Hills Bowl, 10430 Sepulveda Blvd., Mission Hills. Note: \$45 additional fee (lab): Includes shoes, games, and lane time. This course provides instruc-
II ADVANCED (UC:CSU) 3 UNITS RPT 2 PHOTOGRAPHY Prerequisite: Photo 10 with a grade of "C"	tion in the basic skills, rules, etiquette, lifetime fitness, and playing procedures. 2054 1:00-3:05 W Cooper, C K MSSH-BOWL*
or better. Includes camera use, projection control and special effects procedures. Lecture 2 hours, lab 6 hours. 6135 lab 4:00-10:10 M Goldberg, H CAC-1* & lec 7:00-9:10 T Goldberg, H CAC-4*	295 INDIVIDUAL AND DUAL ACTIVITIES: ADAPTIVE ACTIVITIES       (UC:CSU) I UNIT RPT 3 DUAL ACTIVITIES: ADAPTIVE ACTIVITIES         Prerequisite: None.       2055 10:30-11:35 T Th Edwards, K E F00T-103* 2065 1:00-3:00 W Staff F00T-103* Geared toward the disabled students.

\*Class held off campus – see page 70 for address & map.

## ATHLETICS

503 INTERCOLLEGIATE (UC:CSU) 2 UNITS RPT I SPORTS: BASEBALL

Prerequisite: (1) Eligibility as required by State Athletic Code; (2) Signature of coach; (3) Physical examination required.

2056 10:00 hrs TBA Cote, K J ELCR-PARK\*

512 INTERCOLLEGIATE (UC:CSU) 2 UNITS RPT I SPORTS: SOFTBALL

Prerequisite: (1) Eligibility as required by State Athletic Code, (2) Signature of coach, (3) physical examination required.

2057 10:00 hrs TBA Durazo, S M ELCR-PARK\*

552 ATHLETICS (UC:CSU) I UNIT RPT 3 PRE-SEASON CONDITIONING

Prerequisite: None.

## (MEN'S SOCCER)

2058 3:00 hrs TBA Madha, E E FOOT-103\* (8 Week Class - Starts 4/17/2006, Ends 6/9/2006)

#### (WOMEN'S SOCCER)

		3:00 h		ВA			FOOT-1	
(8	Week	Class	- Starts	4/17/	2006,	Ends	6/9/2006 )	)

## 646 ADAPTED (UC:CSU) I UNIT RPT 3 CARDIOVASCULAR FITNESS

Prerequisite: None.

This course is designed to meet the needs of students with disabilities who can benefit from individualized cardiovascular endurance through the use of bicycles ergometers, treadmills, etc. 2053 12:00-1:05 T Th Edwards, K E F00T-103\*

66	BODY	(UC:CSU) I UNIT RPT 3

#### 666 BODY CONDITIONING

## Prerequisite: None.

Various forms of aerobic activity will be used, including cardio-kick boxing, step sand floor aerobics

u	0.0010				
2	060	7:30-9:00	ΜW	Klitsner, J N	F00T-103*
2	061	9:00-10:30	T Th	Cooper, C K	F00T-103*
2	064	9:00-12:10	S	Eubanks, H A	F00T-103*
Е	VENIN	IG CLASSES			
2	955	4:00-5:30	T Th	Cooper, C K	F00T-103*
2	954	6:05-7:35	MW	Jeffries, S J	F00T-103*
2	956	7:00-8:30	T Th	Cooper, C K	F00T-103*
(	666A	EMPHASIS	ON F	POWER WA	LKING)
	062			Klitsner, J N	
Ε	VENIN	IG CLASSES			
-	~				TIOD DIDI/+

## 2957 4:00-5:30 M W Eubanks, H ELCR-PARK\*

#### 690 WEIGHT TRAINING (UC:CSU) I UNIT RPT 3 Prerequisite: None

2959	7:35-9:05	ΜW	Eubanks, H	F00T-103*
2958	5:30-7:00	T Th	Cooper, C K	F00T-103*
EVENII	NG CLASSES	5		
2063	9:05-10:35	ΜW	Klitsner, J N	F00T-103*
Prereq	uisite: None.			

## PHYSICAL SCIENCE NATURAL SCIENCES DEPARTMENT

Faculty Advisor: Said Pazirandeh - Phone: 818.364.7705

I PHYSICAL SCIENCE I (UC:CSU) 3 UNITS Prerequisite: None.

Advisory: Math 115.

Equivalent to CSUN Physical Science 170. Note: Physical Science 1 fulfills IGETC requirements in the Physical Sciences. Recommended for students enrolled in the PRECREDENTIAL OPTION of the Liberal Studies Program.

Course is designed for non-science majors. It meets the General Education requirements for Natural Sciences. This survey course covers the general principles of any three of the following subject areas: astronomy, chemistry, geology and physics. (see matching laboratory section #0348 below)

0367 9:05-10:30 M W Pazirandeh, S INST-2003 EVENING CLASSES

3350	5:25-6:50	T Th	Parseghian, A INST-2003
3351	7:00-10:10	T	Parseghian, A INST-2003
DI ·			

Physical Sci I also offered through PACE. See page 56.

#### I4 PHYSICAL SCIENCE (UC:CSU) I UNIT LABORATORY

Prerequisite or Corequisite: Physical Science I. Equivalent to CSUN Physical Science 170L. Recommended for students enrolled in the PRECREDENTIAL OPTION of the Liberal Studies Program. Laboratory experiments and a limited number of demonstrations will be performed that will allow students to visualize and apply basic concepts in physics and chemistry. Students will acquire basic problem-solving and laboratory skills. (see matching lecture section #0367 above) 0348 10:40-12:50 W Pazirandeh, S INST-2014

## EVENING CLASSES 3353 4:40-6:50 Th Pazirandeh, S INST-2012 3354 7:00-9:10 Th Parseghian, A INST-2012

Physical Sci 14 also offered through PACE. See page 56.

## PHYSICS NATURAL SCIENCES DEPARTMENT

Faculty Advisor: Richard Rains - Phone: 818.364.7702

**6 GENERAL PHYSICS I** (UC:CSU) 4 UNITS Prerequisite: Math 125. Advisory: Math 240. Equivalent to CSUN Physics 100A, 100AL. An introductory course in physics covering mechanics of solids, heat and sound. This course is designed for the health science majors (Environmental and Occupational Health, Physical Therapy, Radiologic Technology, Pre-medical, Predental, Pre-Optometry, Pre-Pharmacy, and Geology majors). Lecture 3 hours, lab 3 hours. **EVENING CLASSES** 3371 lab 7:00-10:10 M **INST-1015** Rains, R E & lec 7:00-10:10 W Rains, R E **INST-1015** 

LOS ANGELES MISSIO	N COLLEGE   SPRING 2006 CLASSES 45
<b>7 GENERAL PHYSICS II</b> (UC:CSU) 4 UNITS Prerequisite: Physics 6. Equivalent to CSUN Physics 200A, 200AL. This course is a continuation of Physics 6, covering electricity and magnetism, light and modern physics. The course is designed for the health science	POLITICAL SCIENCE         SOCIAL SCIENCES DEPARTMENT         Faculty Advisor: Chuck Dirks - Phone: 818.364.7675         I THE GOVERNMENT OF       (UC:CSU) 3 UNITS
majors (Environmental and Occupational Health, Physical Therapy, Radiologic Technology), Pre-	THE UNITED STATES Prerequisite: None.
medical, Pre-dental, Pre-optometry, and Geology majors).	0304 3:00 hrs TBA Meyer, J N INTERNET Website: www.piercecollege.edu/faculty/meyerjn
Lecture 3 hours, lab 3 hours. EVENING CLASSES	0411 7:30-8:55 T Th Lopez, A B INST-1001
3356 lab 7:00-10:10 T Rains, R E INST-1015 & lec 7:00-10:10 Th Rains, R E INST-1015	0305 9:05-10:30 M W Dirks, C E INST-1001 0306 9:05-10:30 T Th Hussain, S K INST-1008 0307 10:40-12:05 M W Dirks, C E INST-1001
PHYSIOLOGY NATURAL SCIENCES DEPARTMENT	0308 10:40-12:05 T Th Dirks, C E INST-1001 0309 12:15-1:40 M W Dirks, C E INST-1001
	EVENING CLASSES 3357 5:20-6:50 MW Ostrow, I 0 INST-1001
Faculty Advisor: Mike Reynolds - Phone: 818.364.7723 I INTRODUCTION TO (UC:CSU) 4 UNITS	3357 5:20-6:50 M W Ostrow, I O INST-1001 3358 7:00-10:10 M Dirks, C E INST-1001 3359 7:00-10:10 T Dirks, C E INST-1001
I INTRODUCTION TO (UC:CSU) 4 UNITS HUMAN PHYSIOLOGY	3361 7:00-10:10 Th Ostrow, I O INST-1001
Equivalent to CSUN Biology 281 & 282, CSULA Biology 200A & 200B with completion of	Political Sci I also offered through ITV. See page 57-8.
<ul> <li>65 or 101 and Anatomy I. This course involves the study of the function of the following human sytems: integumentary, skeletal, muscular, nervous, circulatory, respiratory, digestive, urinary, endocrine, lymphatic, and reproductive. Labs include hands-on applications. This section may be taken for honors credit. See the Honors counselor. Lecture 3 hours, lab 3 hours.</li> <li>0302 lec 7:30-8:55 T Th Reynolds, J M INST-2014 &amp; lab 9:00-12:10 T Reynolds, J M INST-2018</li> <li>0303 lec 7:30-8:55 T Th Reynolds, J M INST-2018</li> <li>EVENING CLASSES</li> <li>3398 lec 7:00-9:00 W Ebneshahidi, A INST-2019</li> <li>&amp; lab 7:45-10:55 S Ebneshahidi, A INST-2018</li> </ul>	<ul> <li>Provides overall perspective of major political movements of history from the rising of Egyptian, Greek and Roman Empires to Facism and Communism as seen by great political thinkers from Plato, Aristole and St. Augustine, Machavelli, Marx, and Lenin.</li> <li>EVENING CLASSES 3362 7:00-10:10 W Dirks, C E INST-1001</li> <li>7 CONTEMPORARY (UC:CSU) 3 UNITS RPT I WORLD AFFAIRS Prerequisite: None. Deals with dynamics of geo-politics of international relations, causes of revolution, war and peace between major European powers, U.S., former Soviet Union, People's Republic of China, and the Third World. This section may be taken for Honors</li> </ul>
3403 lec         7:00-9:00         W         Ebneshahidi, A INST-2019           & lec         11:05-12:05         S         Ebneshahidi, A INST-2019           & lab         12:20-3:30         S         Ebneshahidi, A INST-2018	Credit. See Honors counselor. 0310 9:05-10:30 T Th Dirks, C E INST-1001
624	185 DIRECTED STUDY:       (CSU) I UNIT RPT 2         POLITICAL SCIENCE       0931 1:00 hrs TBA Dirks, C E SCHEDULE
	· · · · · · · · · · · · · · · · · · ·
	<b>285 DIRECTED STUDY:</b> (CSU) 2 UNITS <b>POLITICAL SCIENCE</b> 0932 2:00 hrs TBA Dirks, C E SCHEDULE
	<b>385 DIRECTED STUDY:</b> (CSU) 3 UNITS
	<b>POLITICAL SCIENCE</b> Prerequisite applies to all Directed Study classes. Prerequisite: Students must obtain a Directed Study form from instructor and the signatures of instruc- tor, Department Chair, and Vice President of Academic Affairs.
	0933 3:00 hrs TBA Dirks, C E SCHEDULE

**285 DIRECTED STUDY:** (CSU) 2 UNITS PSYCHOLOGY **PSYCHOLOGY** SOCIAL SCIENCES DEPARTMENT 0936 2:00 hrs Johnson, P D SCHEDULE TBA Faculty Advisor: Tricia Johnson - Phone: 818.833.3413 385 DIRECTED STUDY: (CSU) 3 UNITS **PSYCHOLOGY** I GENERAL PSYCHOLOGY I (UC:CSU) 3 UNITS Prerequisite applies to all Directed Study classes. Advisory: English 21 or ESL 6. Prerequisite: Students must obtain a Directed Study This introductory psychology course covers biologiform from instructor and the signatures of cal foundations of behavior, various theoretical perinstructor, Department Chair and Vice President of spectives including learning, personality, and intelli-Academic Affairs. gence theories as well as experimental and reseach 3:00 hrs Johnson, P D SCHEDULE 0937 TBA methodology. ΜW Gonzalez, E B INST-1002 0311 7:30-8:55 SOCIOLOGY 0313 9:05-10:30 ΜW Grant Dixon, P INST-1002 SOCIAL SCIENCES DEPARTMENT T Th Johnson, P D INST-1002 0314 9:05-10:30 10:40-12:05 T Th Johnson, P D INST-1002 0316 Faculty Advisor: Myriam Mekelberg - Phone:818.364.3414 **EVENING CLASSES** Johnson, P D INST-1002 3395 3:40-6:50 Μ **I INTRODUCTION TO** (UC:CSU) 3 UNITS 3396 3:40-6:50 Т Johnson, P D **INST-1001** SOCIOLOGY 3:40-6:50 W Walker, G J **INST-1002** 3363 Prerequisite: None. 7:00-10:10 **INST-1002** 3110 Μ Ocasio, A N Develops the sociological perspective that behavior W **INST-1002** 3128 7:00-10:10 Staff is largely determined by human interactions and by Psychology I also offered through ITV. See page 57. membership in groups. All sections may be taken for honors credit. See the 2 GENERAL PSYCHOLOGY II (UC:CSU) 3 UNITS Honors Counselor. Prerequisite: Psychology I with a grade of "C" or 0106 3:00 hrs TBA Mekelburg, M INTERNET better. Discusses nervous system as it applies to abnormal Website: www.profmek@hotmail.com behavior. 0318 7:30-8:55 ΜW Raskin, E S INST-2019 10:40-12:05 T Th Milani, N F **INST-1008** 0317 0320 7:30-8:55 T Th Raskin, E S INST-1017 **EVENING CLASSES** 0319 9:05-10:30 ΜW Mekelburg, M INST-2019 3365 Milani, NF **INST-2001** 10:40-12:05 T Th 3:40-6:50 Т 0406 Raskin, E S INST-2019 0321 12:15-1:40 ΜW Raskin, E S INST-2019 14 ABNORMAL PSYCHOLOGY (UC:CSU) 3 UNITS **EVENING CLASSES** Prerequisite: Psychology I with a grade of "C" SYLM-8\* 6426 3:30-6:40 Th Staff or better. 3469 Walker. G J **INST-1002** 3:40-6:50 T. 7455 8:00-8:40 MTWThF Simpson, V MONT-PREP\* 7:00-10:10 M Mekelburg, M INST-2019 3360 7456 8:00-8:40 MTWThF Farris, T MONT-PREP\* 3471 7:00-10:10 W Raskin, ES **CSB-207 EVENING CLASSES** Sociology I also offered through ITV. See page 58. 3367 3:40-6:50 W Johnson, P D INST-1010 **2 AMERICAN SOCIAL** (UC:CSU) 3 UNITS 41 LIFE-SPAN PSYCHOLOGY: (UC:CSU) 3 UNITS PROBLEMS FROM INFANCY TO OLD AGE Prerequisite: None. Prerequisite: Psychology I with a grade of "C" Advisory: Soc 1. or better. Analysis of personal and social disorganization, Explore human development from infancy to crime and delinquency, race and ethnic relations, old age. population and urban growth, and individual and 0192 12:25-3:35 W Johnson, P D INST-1002 societal rights. **EVENING CLASSES** 0412 3:00 hrs TBA Mekelburg, M INTERNET Grant Dixon, P INST-2001 3368 3:40-6:50 M Website: www.profmek@hotmail.com Psychology 41 also offered through ITV. See page 58. **4 SOCIOLOGICAL ANALYSIS** (UC:CSU) 3 UNITS 52 PSYCHOLOGICAL ASPECTS (UC:CSU) 3 UNITS Prerequisite: None. OF HUMAN SEXUALITY This section may be taken for honors credit. See Prerequisite: None. the Honors Counselor. Explores the psychological aspects of human 9:05-10:30 T Th Raskin, E S INST-1010 0147 sexuality. EVENING CLASSES 3129 7:00-10:10 Th Moyenda, D A INST-1002 **185 DIRECTED STUDY:** (CSU) I UNIT RPT 2 PSYCHOLOGY

0935 1:00 hrs TBA Johnson, P D SCHEDULE

## I I ETHNIC AND RACIAL (UC:CSU) 3 UNITS MINORITIES IN THE UNITED STATES

Prerequisite: None.

Cultures of the major ethnic and racial groups in the United States, social processes affecting and influencing their adjustment and assimilation into the dominant trends of American life, and the legal and social solutions to their problems.

0322 10:40-12:05 M W Mekelburg, M INST-2019

#### 385 DIRECTED STUDY: (CSU) 3 UNITS SOCIOLOGY Directed studies on a contract basis under the

supervision of an instructor. 0962 3:00 hrs TBA Mekelburg, M SCHEDULE

## SPANISH FOREIGN LANGUAGES DEPARTMENT

## iOJO!

#### BE CAREFUL TO ENROLL IN THE SPANISH CLASS THAT'S RIGHT FOR YOU!

At Mission, native or near native speakers of Spanish are invited to enroll in the sections of Spanish I that are specially designed for people who grew up with the Spanish language. If those courses seem too easy, native or near native speakers should consider beginning with Spanish 4. The other sections of Spanish I as well as Spanish 2 and 3 are designed for people who did not grow up with Spanish and are learning it as a foreign language.

# Native and near native speakers of Spanish may enroll in sections:

0324	Spa	anish	I	entary e Spea		or
	-				-	

3379 Spanish 4 Intermediate Spanish II

# Students of Spanish as a Foreign Language may enroll in sections:

0377	Spanish I	Elementary Spanish as a Foreign Language I
0323	Spanish I	Elementary Spanish as a Foreign Language I
3375	Spanish I	Elementary Spanish as a Foreign Language I
3374	Spanish I	Elementary Spanish as a Foreign Language I
6140	Spanish I	Elementary Spanish as a Foreign Language I
0325	Spanish 2	Elementary Spanish as a Foreign Language II
3377	Spanish 2	Elementary Spanish as a Foreign Language II
6148	Spanish 2	Elementary Spanish as a Foreign Language II
3378	Spanish 3	Intermediate Spanish as a Foreign Language I
3379	Spanish 4	Intermediate Spanish II

	ENTARY SP uisite: None.		<b>  </b> (UC:CS	SU) 5 UNITS
0377	10:40-1:10	ΜW	Ramil, Y R	INST-2020
0323	10:40-1:10	T Th	Ramil, Y R	INST-2020
0324	10:40-1:10	T Th	Staff	BUNG-7
EVENI	NG CLASSE	s		
3375	4:00-6:30	ΜW	Staff	INST-2020
3374	4:00-6:30	T Th	Ramil, Y R	INST-2020
6140	7:00-9:30	ΜW	Staff	LUTH-2*
3373	7:00-9:30	T Th	Ramil, Y R	INST-2020
			UC:CS 2 years of hig	•

Intended for students learning Spanish as a foreign language, NOT FOR NATIVE OR NEAR-NATIVE SPANISH SPEAKERS. 0325 10:40-1:10 T Th Pardess, D F INST-1005

EVENING CLASSES 3377 4:00-6:30 T Th Pardess, D F INST-1005 6148 7:00-9:30 M W Staff LUTH-4\*

**3 INTERMEDIATE SPANISH I** (UC:CSU) 5 UNITS Prerequisite: Spanish 2, or 3 years of high school Spanish.

Intended for students learning Spanish as a foreign language, NOT FOR NATIVEOR NEAR-NATIVE SPANISH SPEAKERS.

## EVENING CLASSES

3378 4:00-6:30 M W Pardess, D F INST-1005

4 INTERMEDIATE SPANISH II (UC:CSU) 5 UNITS Prerequisite: Spanish 3, or 4 years of high school Spanish. Especially recommended for native speakers of Spanish who want to learn the basics. See a counselor to enroll.

EVENING CLASSES

7:00-9:30

3379

M W Staff INST-2020

- I85 DIRECTED STUDY:
   (CSU) I UNIT RPT 2

   SPANISH
   0939
   1:00 hrs
   TBA
   Pardess, D F
   SCHEDULE

   3947
   1:00 hrs
   TBA
   Ramil, Y R
   SCHEDULE
- 285 DIRECTED STUDY: (CSU) 2 UNITS SPANISH 0940 2:00 hrs TBA Pardess, D F SCHEDULE
  - 3948 2:00 hrs TBA Ramil, Y R SCHEDULE
- 385 DIRECTED STUDY: SPANISH

(CSU) 3 UNITS

Prerequisite applies to all Directed Study classes. Prerequisite: Students must obtain a Directed Study form from instructor and the signatures of instructor, Department Chair and Vice President of Academic Affairs.

0941	3:00 hrs	TBA	Pardess, D F	SCHEDULE
3949	3:00 hrs	TBA	Ramil, Y R	SCHEDULE

## SPEECH COMMUNICATION SPEECH DEPARTMENT

Faculty Advisor: Margie Long - Phone: 818.364.7682

## **IOI ORAL COMMUNICATION I (UC:CSU) 3 UNITS**

#### Prerequisite: None.

This introductory speech course emphasizes the techniques of public speaking including the delivery of speeches to inform, persuade, and activate. In this course you will refine your critical thinking, research, organizational, and time management skills. You will learn how to organize and adapt your message to any audience.

3383 3384 3372 6431 3385 3386 3387	3:45-6:55 3:45-6:50 3:45-6:50 5:00-6:25 7:00-10:10 7:00-10:10 7:00-10:10	M Th MW M T W	Long, M L Long, M L Long, M L Staff Torres, A R Claiborne, M Glavan, J J	INST-1012 INST-1012 INST-1012 COMM-CHAR* INST-1012 INST-1012 INST-1012
0332 EVENII	1:30-2:55 NG CLASSES	MW	Long, M L	INST-1012
0331	12:30-3:40	T	Long, M L	INST-1012
0330	10:40-12:05	T Th	Leeds, R L	INST-1012
0329	10:40-12:05	ΜW	Long, M L	INST-1012
0408	9:05-12:15	F	Claiborne, M R	INST-1012
0328	9:05-10:30	T Th	Leeds, R L	INST-1012
0327	9:05-10:30	ΜW	Long, M L	INST-1012
0326	7:30-8:55	ΜW	Long, M L	INST-1012
Thessag		crice.		

#### 102 ORAL COMMUNICATION II

(UC:CSU) 3 UNITS

Prerequisite: None.

This hybrid course covers the advanced phases of public speaking, group discussion, argumentation, and critical thinking. You will learn how to effectively use evidence, detect fallacies, develop well organized arguments, and deliver both sides of an argument. **EVENING CLASSES** 

3388 7:00-10:10 Th Wallace, J E INST-1012

# I2 I THE PROCESS OF (UC:CSU) 3 UNITS INTERPERSONAL COMMUNICATION

Prerequisite: None.

You can influence the quality of your relationships every day in the real world bylearning how to communicate more effectively. The learning focus is on behavior – how and why we turn off or tune in. Class activity emphasizes practice of personal communication skills – not public address.

## EVENING CLASSES

3389 3:45-6:55 W Leeds, R L INST-1012

## **185 DIRECTED STUDY:** (CSU) | UNIT RPT 2 SPEECH COMMUNICATION

0992	1:00 hrs	TBA	Leeds, R L	SCHEDULE
3981	1:00 hrs	TBA	Long, M L	SCHEDULE

	RECTED ST		ION	(0	CSU) 2 UNITS
0000	0.00 hrs	TDA	الممطم	ы	

0993	2:00 hrs	IBA	Leeds, R L	SCHEDULE
3982	2:00 hrs	TBA	Long, M L	SCHEDULE

# **385 DIRECTED STUDY:** (CSU) SPEECH COMMUNICATION

(CSU) 3 UNITS

Prerequisite applies to all Directed Study classes. Prerequisite: Students must obtain a Directed Study form from instructor and the signatures of Instructor, Department Chair and Vice President of Academic Affairs. 0994 3:00 hrs TBA Leeds, R L SCHEDULE 3983 3:00 hrs TBA Long. M L SCHEDULE

## SUPERVISED LEARNING ASSISTANCE

#### IT SUPERVISED (NDA) 0 UNIT RPT 9 LEARNING ASSISTANCE

Upon instructor referral, students will receive tutoring in the LAC. It is a non-credit, open-exit course which is non-graded and will not appear on student transcripts.

895420:00 hrsTBAThomsen, SSCHEDULE895520:00 hrsTBAThomsen, SSCHEDULE

## SUPER VISED TUTORING

IT SUPERVISED LEARNING ASSISTANCE (NDA) 0 UNIT RPT 9

Upon instructor referral, students will receive tutoring in the LAC. It is a non-credit, open-exit course which is non-graded and will not appear on student transcripts.

8950	20:00 hrs	TBA	Staff	LRC-219
8951	20:00 hrs	TBA	Staff	LRC-219
8952	20:00 hrs	TBA	Staff	LRC-219
8953	20:00 hrs	TBA	Staff	LRC-219

## **VOCATIONAL EDUCATION**

**167CE CSIT SUPERVISED** (NDA) 0 UNIT RPT 9 **INDIVIDUAL INSTRUCTION** Prerequisite: None.

8761 20:00 hrs TBA Rettke, M K SCHEDULE

#### **178CE OFFICE TECH LAB** (NDA) 0 UNIT RPT 9 Prerequisite: None

Frerec	uisite. Inone.			
8762	10:00 hrs	TBA	Frank, S E	SCHEDULE
8763	10:00 hrs	TBA	Woodmansee	, J SCHEDULE
8764	10:00 hrs	TBA	Flood, P T	SCHEDULE

## **PACE : Program for Accelerated College Education**

## Spring 2006 PACE at L.A. Mission College

February 6 – June 3 (Session A: 2/6-4/1; Session B: 4/4-6/3) ORIENTATION: Saturday, February 4, 2006 • 9-11 AM • CMPC Aud. BRIDGE SATURDAYS: 2/11; 3/4; 3/18; 4/8; 4/29; 5/13; 5/27. Bridge Finals: 6/5 REGULAR PACE SATURDAYS: 2/25; 3/11; 3/25; 4/1 (Finals) – Session A (in bold type) Session B starts 4/4. Saturdays 4/22; 5/6; 5/20; 6/3 (Finals) – Session B

## Monday Evening Bridge Courses (Bridge Courses are 16 Weeks)

6510 ENGLISH 21	3 units 5:55-8:00 PM	Sat. 8-11 AM	CMPC-5 Staff		
6511 ENGLISH 28	3 units Internet + Bridge Saturdays.	Sat. 8 -11 AM	CMPC-2 Staff		
6542 ENGLISH 101 8-week course. No Monday meetings.	3 units Internet + Bridge Saturdays.	Sat. 8 AM -12 PM (Call PACE office for website info.)	CMPC-1		
6512 ENGLISH 102 8-week course, begins 4/3 No Monday meetings.	3 units Internet + Bridge Saturdays.	Sat. 8 AM -12 PM http://www.csun.edu/~vfoac	CMPC-1 Staff 0hb/english102s06.html		
6514 MATH 115**	5 units 8:10-10:15 PM	Sat. 12:30-3:50 PM	CMPC-2 Staff		
6515 MATH 125**	5 units 8:10-10:15 PM	Sat. 12:30-3:50 PM	CMPC 1 Staff		
6513 MATH 227	4 units 6:00-10:10 PM	No Saturday meetings	CMPC-6 Staff		

## **Tuesday Business Track**

6517 MUSIC III	3 units 5:55-8:00 PM	Sat. 8 AM-12 PM	CMPC-1&2 Staff
6518 ACCOUNTING I*	5 units Tues/Thurs 8:10-10:15 PM	Sat. 12:30-4:30 PM	CMPC-1
6516 ENVIRON. SCIENCE 2	3 units 5:55-8:00 PM	Sat. 8 AM-12 PM	CMPC-1 Staff
6519 ANTHROPOLOGY 102	3 units 8:10-10:15 PM	Sat. 12:30-4:20 PM	CMPC-1 Staff

## **Tuesday Elementary Teaching**

6517 MUSIC III	3 units 5:55-8:00 PM	Sat. 8 AM-12 PM	CMPC-1&2 Staff
6520 HISTORY 86	3 units 8:10-10:15 PM	Sat. 12:30-4:30 PM	CMPC-5
6521 PHYSICAL SCIENCE 1*	3 units 5:55-8:00 PM	Sat. 8 AM-12 PM	CMPC-5
6522 PHYSICAL SCIENCE 14*	l unit 8:10-10:15 PM	Sat. 12:30-4:30 PM	CMPC-5

## Wednesday Health Sciences

6527 CHEMISTRY 51**	5 units lab: 5:55-8:10 PM	Sat 8 AM-12 PM	CMPC-1 Echeverri
6528 CHILD DEV I	3 units 8:10-10:15 PM	Sat 12:30-4:30 PM	CMPC-1
6529 MUSIC 111	3 units 8:10-10:15 PM	Sat. 12:30-4:30 PM	CMPC-1 Staff

## Wednesday General Studies

6530 ENVIRON. SCIENCE 2 3 units 5:55-8:00 PM		Sat. 8 AM-12 PM	CMPC-5 Staff
6531 ANTHROPOLOGY 102	3 units 8:10-10:15 PM	Sat 12:30-4:30 PM	CMPC-5 Staff
6532 HUMANITIES 54	3 units 5:55-8:00 PM	Sat. 8 AM-12 PM	CMPC-5 Staff
2961 PHYSICAL ED 96	I unit 8:10-10:15 PM	Sat. 12:30-1:40 PM	CMPC-5

## **Thursday Business**

6534 MUSIC III	3 units 5:55-8:00 PM	Sat. 8 AM-12 PM	CMPC-1&2 Staff
6518 ACCOUNTING I*	5 units Tues/Thurs 8:10-10:15 PM	Sat. 12:30-4:30 PM	CMPC-1
6535 ENVIRON. SCIENCE 2	3 units 5:55-8:00 PM	Sat. 8 AM-12:10 PM	CMPC-1 Staff
6536 ANTHROPOLOGY 102	3 units 8:10-10:15 PM	Sat. 12:30-4:30 PM	CMPC-1 Staff

Thursday S	Social Science
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6534 MUSIC III	3 units 5:55-8:00 PM	Sat. 8 AM-12 PM	CMPC-1 Staff
6540 PHILOSOPHY 1*	3 units 8:10-10:15 PM	Sat. 12:30-4:30 PM	CMPC-2 Pursley
6535 ENVIRON. SCIENCE 2	3 units 5:55-8:00 PM	Sat. 8 AM-12:10 PM	CMPC-1 Staff
6536 ANTHROPOLOGY 102	3 units 8:10-10:15 PM	Sat. 12:30-4:30 PM	CMPC-1 Staff

#### Courses in bold meet the first eight weeks, 2/6-4/1.

Courses in plain type meet the second eight weeks, 4/4-6/3. (Spring Break, 4/10-4/16) \*Course meets every Saturday. \*\*16-week course meets every Saturday.

## All L.A. Mission College students may enroll in PACE courses.



## Spring 2006 Schedule

Instructional Television classes use the best practices of learning theory to create a dynamic learning envi-

ronment for student success. The classes have three components: award winning video lessons, broadcast on cable television and available on DVD, online activities and weekend class meetings. Students are able to complete 2/3 of a class on their own time and 1/3 attending weekend class meetings.

Classes are open to all Los Angeles Community College students. Transcripts are issued through LA Mission College. ITV classes are taught on four campuses, attend at the location most convenient for you. Saturday classes are taught at City [C] and Southwest [SW] Colleges and on Sunday the classes are at **Pierce** [P] and Valley [V] Colleges.

First college listed is A.M. only: 9AM -12 Noon Second college listed is P.M. only: 1:30-4:30 PM

For classroom locations go to: **www.lamission.edu/itv**. Financial aid is available for qualified students and fee waivers apply to ITV classes.

ITV L.A. MISSION COLLEGE www.lamission.edu/itv TELEPHONE 818.833.3594 FAX 818.833.3598

## SESSION A: February 6 - April 2

CLASS	SECTION	CAMPUS SATURDAYS	CAMPUS SUNDAYS
Economics 2	7795	SW/C	V/P
English 101	7796	SW/C	V/P
Geology I	7797	SW/C	V/P
Health I I	7798	SW/C	V/P
History 2	7799	SW/C	V/P
History	7800	C/SW	P/V
Math 125	7801	C/SW	P/V
Philosophy I	7802	C/SW	P/V
Political Science I	7803	C/SW	P/V
Psychology I	7804	C/SW	P/V

Class meetings: Saturdays: February 11-April 1 / Sundays: February 12-April 2. No classes: February 18-19.

Last day to **add** by STEP or online: **FEBRUARY 5** Last day to **add** by FAX (818.833.3598) or in-person: **FEBRUARY 13** Last day to **drop** without incurring fees: **FEBRUARY 11** 

# Spring 2006 Schedule (continued)

SESSION B: April 3 - June 4				
CLASS	SECTION	CAMPUS SATURDAYS	CAMPUS SUNDAYS	
English 101	7805	SW/C	P/V	
English 102	7806	SW/C	P/V	
Health I I	7807	SW/C	P/V	
History 12	7808	SW/C	P/V	
Oceanography I	7809	C/SW	V/P	
Political Science I	7810	C/SW	V/P	
Psychology 41	7811	C/SW	V/P	
Sociology I	7812	C/SW	V/P	
Class meetings: Saturdays: April 8-June 3 / Sundays: April 9-June 4 No classes: April 10-16. Spring Break.				
Last day to <b>add</b> by STEP or online: <b>APRIL 2</b>				
Last day to add by FAX (818.833.3598) or in-person: APRIL 10				
Last day to <b>drop</b> without incurring fees: <b>APRIL 8</b>				

## Final Exam Schedule: Spring 2006 TUESDAY, MAY 30 - TUESDAY, JUNE 5

Final examinations will be held from Tuesday, May 30 through Tuesday, June 5 during the regularly scheduled class time. Exceptions to this schedule will be announced by the instructor prior to the commencement of final examinations.

## **CITIZENSHIP CENTER SCHEDULE**<sup>\*</sup> | Spring 2006

## DAY CLASSES

8765	ESL I	8:00-11:00	M-Th		
8766	ESL 2-3	8:00-11:00	M-Th		
8767	CIT I-3	8:00-11:00	M-Th		
8768	CIT I-3	8:00-11:00	S		
EVENING CLASSES					
5761	CIT I-3	6:00-9:00	W		
5762	ESL I	6:00-9:00	MW		
	ESL I	6:00-9:00	TTh		
5763	ESL 2-3	6:00-9:00	MW		
	ESL 2-3	6:00-9:00	TTh		
*CCMS = Community Charter Middle School					
*MONTAGUE = Montague Charter Academy					

\*SARA COUG = Sara Coughlin

## J. Ruelas L. Bivins M. Krawchuk M. Krawchuk

Staff J. De La Cruz L. De La Cruz Staff P. Schneider MACLAY\* MACLAY\* SARA COUG\* MONTAGUE\*

MACLAY\* CCMS\* CCMS\* CCMS\* CCMS\*

Note: Registration for these classes is held at the Maclay Annex • 436 N Maclay Ave. San Fernando, CA 91340 • 818.837.2239

## **Community Extension**

The Community Extension Program at Los Angeles Mission College offers a wide variety of non-credit courses and one-time seminars for personal and skill development, cultural enrichment and recreational enjoyment for all ages in our community. Courses and workshops are offered year-round in such areas as fine and handcrafted art, floral design, performing arts and music, personal power, dance exercise, money and business, careers, digital media production, languages, kids college, computers and more! For further information please call our office at 818.364.7387 from 8:00 a.m. to 6:00 p.m. Mon.-Thu. and 8:00 a.m. to 5:00p.m. on Fri.

## Traffic School

For drivers who have received current traffic citations, the Community Extension Program provides Traffic Violators School on Saturdays only for eight hours. Preenrollment is necessary. Please call 818.364.7390 for registration information.

## Escuela de Tráfico

Para aquellas personas que han recibido una infracción de tráfico recientemente, el programa "Community Extension" de Mission College ofrece ocho horas de clase de tráfico en Español solo los sábados. Es necesario inscribirse con anticipación. Por favor llame al 818.364.7390 para más información.

# the latest college **News and Events**

www.lamission.edu/news

