

COURSE# START DATE END DATE

CLASS TIME

CLASS DAYS LOCATION

## **DISTANCE LEARNING**

Fall 2009

	<b></b>	al Anthrop	- ology			3 00 110:40
<b>ANIN</b> 71287		12/16/2009	FOX DP	3.00 HRS/WK 6.00 HRS/WK	ARR	WEB
72356	08/17/2009	12/16/2009	FOX DP	6.00 HRS/WK	ARR	WEB
ART M	10 Art Annre	ciation				3.00 Units
71142		12/16/2009	ZORASTER KE		ARR	WEB
AST M	01 An Introd	uction to A	stronomy			3.00 Units
RECOMME	NDED PREPARATI	ON: MATH M01	or equivalent college co	ourse, or high school algebi	ra	
71259	08/17/2009		HARPER CD	08:00am-09:15am	TTh	PS-207
71135	08/17/2009	12/16/2009	BECHT B	3.00 HRS/WK	ARR	WEB
78167	08/17/2009		HARPER CD	3.00 HRS/WK	ARR	TV
BIOL M	01 Introduct	tion to Biol	ogy			4.00 Units
'1035	08/17/2009	12/16/2009	PANEC M	02:00pm-04:50pm	W	LMC-216
	PLUS			3.00 HRS/WK	ARR	WEB
US M	02B Financia	I Accounti	ng II	02:00pm-04:50pm 3.00 HRS/WK		3.00 Units
PREREQU	ISITE: BUS M02A					
5184	08/20/2009	11/05/2009	NATHANSON L	06:00pm-07:50	Th	FH-220
	PLUS			2.00 HRS/WK	ARR	WEB
BUS M	28 Business	English				3.00 Units
5317	09/12/2009		STAFF		ARR	WEB
RUS M	30 Introduct	ion to Rusi		nics		3.00 Units
	ENDED PREPARATI					
0397	09/12/2009			09:00am-10:50am	S	T-216
	PLUS			2 00 HRS/WK	ARR	WEB
8043	09/12/2009	12/05/2009	SPRAGGINS MT	4.00 HRS/WK	ARR	TV
0571	08/17/2009	12/16/2009	SPRAGGINS MT SUMAL NS	4.00 HRS/WK 3.00 HRS/WK	ARR	WEB
M 2115						3 00 Unite
	NDED PREPARATI	ON' BUS M30/F	CON M30 and BUS M28	or FNGL M02		
2080	10/12/2009				ARR	WEB
0739	08/17/2009	12/16/2009	ALLYN JJ	6.00 HRS/WK 3.00 HRS/WK	ARR	WEB
	22 Small Bu	sinoss Mon				2 00 Unite
REREQU	ISITE <sup>,</sup> CD M02 CD	M03 CD M11 &	one of the following:CD	M06, CD M07, CD M08, CD	MO9 or CD M	10
2451	08/17/2009	12/16/2009	SUMAL NS	11:30am-12:20pm	TTh	T-109
2401	PLUS	12/10/2000		1.00 HRS/WK	ARR	WEB
0764	08/18/2009	10/08/2009	SUMAL NS	6.00 HRS/WK	ARR	WEB
						0.00.00.00
			CON M30 and BUS M28		•••••	3.00 Units
9848				4.00 HRS/WK	ΔRD	WEB
US M	39 Business	Communic	ations			3.00 Units
				28 or ENGL M01A or ENGL	M02	T (00
9855		12/16/2009	BRANCA SA	07:00pm-08:15 1.50 HRS/WK	W	T-109
2453	PLUS 09/12/2009	12/05/2000		1.50 HRS/WK 4.00 HRS/WK	ARR	WEB WEB
						3.00 Units
			CON M30 and BUS M28			
0697	08/17/2009	12/16/2009	SUMAL NS	3.00 HRS/WK	ARR	WEB
HEM P	M01A Genera	l Chemistr	v I			6.00 Units
PREREQU	ISITE: MATH M03 o	r equivalent col	lege course			
RECOMME	ENDED PREPARATI	ON: CHEM M12		ourse or one year of high so	chool chemist	ry
0866	08/17/2009	12/16/2009	ANDERSON DP	09:00am-10:50am	S	PS-222
	AND			11:00am-01:50pm	S	PS-104
	PLUS			3.00 HRS/WK	ARR	WEB
НЕМ Г	M11 Foundat	ions of Ge	neral. Organic ar	d Biochemistry		
	SITE: MATH M01		, e. game u			
0894	08/17/2009	12/16/2009	TORRES OJ	07:30am-08:45am	Т	PS-222
	AND			09:00am-11:15am	Т	PS-107
	PLUS			3.00 HRS/WK	ARR	WEB
HEM	M12 Introduc	tory Chem	istry I			
	ISITE: MATH M01	loiy onem				
0369	08/17/2009	12/16/2009	BAZARGAN MY	06:00pm-07:15pm	F	PS-222
•	AND			07:30pm-09:45pm	F	PS-107
	PLUS			3.00 HRS/WK	ARR	WEB
S		nae and room	a accianmente mav l	have changed since pri		

Some class offerings and room assignments may have changed since printing this schedule.

**30** Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
CD M02	Human Dev	velonment				3 00 Unite
	10/10/2009		ALMEIDA-BOWIN K	6.00 HRS/WK	ARR	TV
CD M25	Administra	tion in ECE	- 2			3.00 Units
PREREQUISIT 71462	TE: CD M02, CD M 08/17/2009	103, CD M11 & o 12/16/2009	ne of the following: CD I	11:30am-12:20pm		T-109
7 1402	PLUS	12/10/2009	SUMAL NS	1.00 HRS/WK	ARR	WEB
76975	08/18/2009	10/08/2009	SUMAL NS	6.00 HRS/WK	ARR	WEB
COL M01		rategies				
71587	08/17/2009	12/16/2009	LOISELLE L	3.00 HRS/WK	ARR	WEB
CIS M11 75080	Basic Com 08/17/2009	puter Keyb 10/12/2009	oarding MOON DA	05:30pm-06:45pm	M	.1.00 Unit T-205
75000	PLUS	10/12/2009		4.50 HRS/WK	ARR	WEB
70655	08/18/2009	10/08/2009	ELLIS MG	08:30am-09:45am	Т	T-205
70754	PLUS 10/13/2009	12/00/2000	ELLIS MG	4.50 HRS/WK 08:30am-09:45am	ARR T	WEB T-205
10/34	PLUS	12/00/2009		4.50 HRS/WK	ARR	WEB
75079	10/19/2009	12/09/2009	STAFF	05:30pm-06:45pm	Μ	T-205
	PLUS			5.00 HRS/WK	ARR	WEB
CIS M12	Intermedia	te Comput	er Keyboarding			.1.00 Unit
75095	TE: CIS M10 or CIS 08/17/2009	5 M11 or touch 10/12/2009	type 20 wpm MOON DA	05:30pm-06:45pm	Μ	T-205
	PLUS			4.50 HRS/WK	ARR	WEB
71011	08/18/2009	10/08/2009	ELLIS MG	08:30am-09:45am	T	T-205
71040	PLUS 10/13/2009	12/08/2009	ELLIS MG	4.50 HRS/WK 08:30am-09:45am	ARR T	WEB T-205
	PLUS			4.50 HRS/WK	ARR	WEB
75094	10/19/2009	12/09/2009	STAFF	05:30pm-06:45pm	M	T-205
	PLUS			5.00 HRS/WK	ARR	WEB
	Computer I E: CIS M12 or ab		g-Speed Building	•••••		.1.00 Unit
75101	08/17/2009	10/12/2009	MOON DA	05:30pm-06:45pm	М	T-205
	PLUS			4.50 HRS/WK	ARR	WEB
71077	08/18/2009	10/08/2009	ELLIS MG	08:30am-09:45am	T ARR	T-205 WEB
71132	PLUS 10/13/2009	12/08/2009	ELLIS MG	4.50 HRS/WK 08:30am-09:45am	T	T-205
	PLUS			4.50 HRS/WK	ARR	WEB
75100	10/19/2009 PLUS	12/09/2009	STAFF	05:30pm-06:45pm 5.00 HRS/WK	M ARR	T-205 WEB
		tow on th	e Computer			
75273	08/17/2009	10/12/2009	MOON DA	05:30pm-06:45pm	М	T-205
_	PLUS			3.00 HRS/WK	ARR	WEB
75270	08/18/2009 PLUS	10/08/2009	ELLIS MG	08:30am-09:45am 3.00 HRS/WK	T ARR	T-205 WEB
70792	10/13/2009	12/08/2009	ELLIS MG	08:30am-09:45am	T	T-205
	PLUS			2.50 HRS/WK	ARR	WEB
75276	10/19/2009 PLUS	12/09/2009	STAFF	05:30pm-06:45pm 3.00 HRS/WK	M ARR	T-205 WEB
CIS M16		n to Inform	ection Systems			4.00 Units
CIS M16 70872	08/17/2009	12/16/2009	nation Systems MILLS ML	01:00pm-02:15pm	MW	<b>4.00 Units</b> T-118
	PLUS			3.00 HRS/WK	ARR	WEB
70862	08/17/2009 PLUS	12/16/2009	MILLS ML	08:30am-09:45am 3.00 HRS/WK	TTh ARR	T-118 WEB
70868	08/17/2009	12/16/2009	MILLS ML	10:00am-11:15am	TTh	т-118
	PLUS			3.00 HRS/WK	ARR	WEB
70380	08/17/2009 PLUS	12/16/2009	MILLS ML	09:00am-11:50am 3.00 HRS/WK	F ARR	T-211 WEB
78088	08/17/2009	12/16/2009	MILLS ML	3.00 HRS/WK 06:00pm-08:50pm	ARR M	VVEB T-118
	PLUS		-	3.00 HRS/WK	ARR	WEB
CIS M17			ws			1.50 Units
71238	08/18/2009	10/09/2009	VISWANATH VY	01:00pm-02:15pm	TTh	T-211
<b>0</b> 10 1100	PLUS			2.50 HRS/WK	ARR	WEB
CIS M20 75214	Microsoft V 08/18/2009	Vord Part I 10/08/2009	MOON DA	07:00pm-08:15pm	́т	1.50 Units T-211
	PLUS	.0,00,2000		3.50 HRS/WK	ARR	WEB
71273	10/14/2009	12/09/2009	KRISS MC	11:30am-12:45pm	MW	T-211
	PLUS			2.00 HRS/WK	ARR	WEB

CIS M21 PREREQUISIT		Nord, Part	11			1.50 Units
	10/13/2009	12/08/2009	MOON DA	5.00 HRS/WK	ARR	WEB
CIS M24	Microsoft I	Excel Part	I			1.50 Unit
PREREQUISI						
71317	08/17/2009 PLUS	10/12/2009	MOON H	07:00pm-09:50pm 2.00 HRS/WK	W ARR	T-211 WEB
71342	10/13/2009	12/08/2009	MOON H	08:30am-09:45am		T-211
11012	PLUS	12/00/2000		3.50 HRS/WK	ARR	WEB
CIS M25	Microsoft I	Excel Part				1.50 Units
PREREQUISI	TE: CIS M24					
71457	10/14/2009	12/09/2009	MOON H	07:00pm-08:15pm	W	T-211
	PLUS			3.50 HRS/WK	ARR	WEB
		Access I			•••••	1.50 Units
PREREQUSIT 72375	08/17/2009	10/12/2009	CHANDAVARKAR (	C 5.00 HRS/WK	ARR	WEB
PREREQUISIT		Access II.			•••••	1.50 Units
		12/08/2009	CHANDAVARKAR (	C 5.00 HRS/WK	ARR	WEB
						3.00 Units
71443	08/17/2009		MOON DA	07:00pm-08:50pm 3.00 HRS/WK	Μ	T-211
	PLUS					
CIS M30	Web Page	Design I				1.50 Units
	ED PREPARATIC					
75225 78148	08/18/2009	10/08/2009	VISWANATH VY MACONE K	5.00 HRS/WK	ARR	WEB T-211
70140	PLUS	10/08/2009	MACONER	07:00pm-09:50pm 2.00 HRS/WK	Th ARR	WEB
CIS M31		Docian II				
PREREQUISI		Design in a			•••••	
78401	10/15/2009	12/03/2009	MACONE K	07:00pm-09:50pm	Th	T-211
	PLUS			3.00 HRS/WK		
	Visual BAS	5IC I				4.00 Units
78038	08/17/2009 PLUS	12/16/2009	CAMPBELL GS	07:00pm-09:50pm 3.00 HRS/WK	W	T-205 WEB
CIS M41 PREREQUISIT		5IC II			•••••	4.00 Units
	ED PREPARATIO	N: CIS M16				
71589	08/17/2009	12/16/2009	CAMPBELL GS	07:00pm-09:50pm 3.00 HRS/WK	Т	T-205
	FLUG			3.00 HRS/WK	ARR	WEB
75094	10/19/2009 PLUS	12/09/2009	MOON DA	05:30pm-06:45pm 5.00 HRS/WK	M ARR	T-205
		lan te Net				WEB
		ion to Netv 12/16/2009		elecommunications 4 00 HRS/WK	ARR	4.00 Units WEB
				orking		
			of Internet, word pro			4.00 Units
76833	08/17/2009	12/16/2009	GARCIA E	4.00 HRS/WK	ARR	WEB
CNSE M1	3 Internetv	vorking and	d TCI/IP			4.00 Units
PREREQUISI	TE: CNSE M05, o	r CNSE M05A a	nd CNSE M05B.			
76840	08/17/2009	12/16/2009	GARCIA E	4.00 HRS/WK	ARR	WEB
				king 1 and 2		4.00 Units
	DED PREPARATIC	,		00.00	м	T 040
79142	08/17/2009 PLUS	12/16/2009	MCMICHAEL DN	06:00pm-09:50pm 2.00 HRS/WK	M ARR	T-212 WEB
70896	09/09/2009	12/09/2009	GARCIA E	05:00pm-09:50pm	W	T-212
-	PLUS			2.00 HRS/WK	ARR	WEB
CNSE M19	9 CISCO Sv	stems Cor	nputer Networ	king 3 and 4		4.00 Units
PREREQUISI	TE: CNSE M18 or	CNSE M15	•	•		
79144	08/17/2009	12/16/2009	GUFFEE CD	06:00pm-09:50pm	T	T-212
	PLUS			2.00 HRS/WK	ARR	WEB

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CLASS TIME

**CLASS DAYS** 

INSTRUCTOR

COORSE	T START DAT	E END DATE	INSTRUCTOR		CLASS DATS	LUCATIO
REREQUIS	SITE: MATH M06 o	or M07. RECOM	IENDED PREPARATION:			4.00 Uni
8081	08/20/2009 PLUS	11/05/2009	VISWANATH VY	06:00pm-09:50pm 4.00 HRS/WK	Th ARR	LMC-12 WEB
103	08/17/2009	12/16/2009	CHETLEN M	6.00 HRS/WK	ARR	WEB
		riented Pro	graming Using C <sup>.</sup>	++		4.00 Uni
REREQUIS 202	08/17/2009 PLUS	12/16/2009	VISWANATH VY	06:30pm-09:20pm 3.00 HRS/WK	W ARR	LMC-12 WEB
S M10	J Introducti	ion to Comp	uter Programing U	Ising Java Fundame	entals	4.00 Uni
REREQUIS	ITE: MATH M06	OR MATH M07		-		
858	08/18/2009 PLUS	11/03/2009	VISWANATH VY	06:00pm-09:50pm 4.00 HRS/WK	T ARR	LMC-12 WEB
		iented Data	Structure and A	lgorithm Design		4.00 Uni
<b>REREQUIS</b> 121	NTE: CS M10B 08/17/2009	12/16/2009	CHETLEN M	06:30pm-09:20pm	W	LMC-13
121	PLUS	12/10/2009		3.00 HRS/WK	ARR	WEB
	02 Career	Developme	nt			3.00 Uni
733	10/13/2009	12/08/2009	REDD DR	6.00 HRS/WK	ARR	TV
099 054	08/17/2009 08/17/2009	12/16/2009 12/16/2009	MULVILLE LM MULVILLE LM	10:00am-11:15am 3.00 HRS/WK		FH-220 WEB
738	08/17/2009	es of Micro 12/16/2009		11:30am-12:45pm 1.50 HRS/WK	W	FH-220
	PLUS	12/10/2000		1.50 HRS/WK	ARR	WEB
089	08/17/2009	12/16/2009	ZHANG RR	02:30pm-03:45pm 1.50 HRS/WK	W	HSS-14
111	PLUS 08/17/2009	12/16/2000	ZHANG RR	1.50 HRS/WK 11:30am-12:45pm	ARR Th	WEB HSS-10
	PLUS	12/10/2009		1.50 HRS/WK	ARR	WEB
	rse completed. 08/17/2009	12/16/2009	ZHANG RR	(Honors) courses becaus 10:00am-11:15am	Th	HSS-111
<u></u>	PLUS	10/10/0000		1.50 HRS/WK	ARR	WEB
658 743	08/17/2009 09/12/2009	10/12/2009	EDWARDS RM GUCCIARDO P	6.00 HRS/WK 4.00 HRS/WK	ARR ARR	TV TV
				mics		
	IDED PREPARAT					
093	08/17/2009		SUMAL NS	3.00 HRS/WK	ARR	WEB
026	09/12/2009 PLUS	12/05/2009	FURRELL W	09:00am-10:50am 2.00 HRS/WK	S ARR	T-216 WEB
050	09/12/2009	12/05/2009	SPRAGGINS MT	4.00 HRS/WK	ARR	TV
EREQUIS	NTE: ENGL MO2 o	or completion of	the assessment process	5		
HER: Stu	dents cannot con	nplete both ENG	L M01A and ENGL M01A	H (Honors) courses becau	ise credit will o	only be award
	ourse completed		GILLIS-SMITH ED			
766 768	08/17/2009 08/17/2009	12/16/2009 12/16/2009	GIFFORD R	4.00 HRS/WK 4.00 HRS/WK	ARR ARR	WEB WEB
769	08/17/2009	12/16/2009	GIFFORD R	4.00 HRS/WK	ARR	WEB
764	08/17/2009	12/16/2009	GILLIS-SMITH ED	4.00 HRS/WK	ARR	WEB
024	08/17/2009	12/16/2009	HASSON JD	4.00 HRS/WK	ARR	WEB
IN MV				1)		
393	08/17/2009	10/12/2009	MILLER JM	6.00 HRS/WK	ARR	WEB
411	08/17/2009	12/16/2009	LARSON CS	6.00 HRS/WK	ARR	WEB
212	08/17/2009	12/16/2009	WALEGUR MT	3.00 HRS/WK	ARR	WEB
122	08/17/2009	12/16/2009	MENARY JA	3.00 HRS/WK	ARR	WEB
5199	08/17/2009	12/16/2009	SAVAGE K	3.00 HRS/WK	ARR	WEB

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
GR M10	Introductio	n to Com-	nunication Design			3.00 Unite
72500	08/17/2009	12/16/2009	KASALOVIC SS	3.00 HRS/WK	ARR	WEB
75292	08/15/2009	10/10/2009	HALLERAN RF	6.50 HRS/WK	ARR	TV
		12/12/2009	HALLERAN RF	6.50 HRS/WK	ARR	TV
HIM M01	Introductio	on to Healt	h Information Man	agement		.3.00 Units
71768	08/17/2009	12/16/2009	BLUE J	3.00 HRS/WK	ARR	WEB
HIM M02	Clinical Cla	assificatio	n Systems ICD-9Cl	V Coding		.3.00 Units
RECOMMEN	DED PREPARATIO	N: ANPH M01 o	r both ANAT M01 & PHSO	M01; HIM M01; HS M	19 & HS M25	
72119	08/17/2009	12/16/2009	STAFF	3.00 HRS/WK	ARR	WEB
			n Systems CPT Pro	ocedural Coding	g	.3.00 Units
RECOMMENI 71440	DED PREPARATIO 08/17/2009	N: HIM M02 12/16/2009	STAFF	3.00 HRS/WK	ARR	WEB
			ond Reimbursement			
	<b>Medical In</b> DED PREPARATIO					.4.00 Units
71889		12/16/2009		4.00 HRS/WK	ARR	WEB
	09/14/2009		VELAS CA	4.00 HRS/WK	ARR	WEB
HS M19	Medical Te	rminology				
71854	08/17/2009	12/16/2009	BURKARD PA	3.00 HRS/WK	ARR	WEB
79524	09/08/2009	12/09/2009	BYRNE DJ	3.00 HRS/WK 4.00 HRS/WK 4.00 HRS/WK 4.00 HRS/WK	ARR	WEB
72840	09/14/2009	12/09/2009	SHUBERT BR	4.00 HRS/WK	ARR	WEB
75058 79670	09/14/2009	12/09/2009	BURKARD PA BYRNE DJ SHUBERT BR STAFF BYRNE DJ	4.00 HRS/WK 7.00 HRS/WK		WEB WEB
	Introductio DED PREPARATIO		physiology	••••••		.4.00 Units
70353		12/16/2009	LOISELLE L	4.00 HRS/WK	ARR	WEB
			listory of the Unite			
OTHER: Parti	ally satisfies the fi	itle V United Sta	ates History, Constitution,	and American Ideals	requirement.	. 5.00 Omts
	10/08/2009		HOPKINS RB	6.50 HRS/WK	ARR	TV
	B Social an			ad States II		3 00 Unite
	D JUCIAI AII	α ροπτιςι π	listory of the Unite	eu Slales II		. 3.00 01115
	09/01/2009		listory of the Unite KINKELLA SL	4.00 HRS/WK	ARR	WEB
71262 HIST M20	09/01/2009 A World His	11/24/2009 tory l	KINKELLA SL	4.00 HRS/WK	ARR	WEB
71262 HIST M20	09/01/2009	11/24/2009 tory l	KINKELLA SL	4.00 HRS/WK	ARR	WEB
71262 HIST M20 75205	09/01/2009 A World His 09/12/2009	11/24/2009 <b>tory I</b> 12/05/2009	KINKELLA SL COLMAN PR the Arts	4.00 HRS/WK 4.00 HRS/WK	ARR ARR	WEB . <b>3.00 Units</b> WEB
71262 HIST M20 75205 HUM M07 79857	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009	11/24/2009 tory I 12/05/2009 S Through 12/16/2009	KINKELLA SL COLMAN PR the Arts GARBER NB	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK	ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units TV
71262 HIST M20 75205 HUM M07 79857 JOUR M0	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 1 Media and	11/24/2009 tory I 12/05/2009 tory I 12/16/2009 to Society	KINKĒLLA SL COLMAN PR the Arts GARBER NB	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK	ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units TV .3.00 Units
71262 HIST M20 75205 HUM M0 79857 JOUR M0 70395	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 1 Media and	11/24/2009 tory I 12/05/2009 tory I 12/16/2009 to Society	KINKĒLLA SL COLMAN PR the Arts GARBER NB	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK	ARR ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units TV .3.00 Units WEB
71262 HIST M20 75205 HUM M0 79857 JOUR M0 70395 76816	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 1 Media and	11/24/2009 tory I 12/05/2009 tory I 12/16/2009 to Society	KINKĒLLA SL COLMAN PR the Arts GARBER NB	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK	ARR ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units TV .3.00 Units WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 1 Media and 08/17/2009 08/17/2009 08/17/2009	11/24/2009 12/05/2009 12/16/2009 d Society 12/16/2009 10/12/2009 10/12/2009 10/12/2009	KINKELLA SL COLMAN PR the Arts GARBER NB MILLER JM LARSON CS MILLER JM	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units TV .3.00 Units WEB WEB WEB WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 08/17/2009 08/17/2009 08/17/2009 0A News Me 08/17/2009	11/24/2009 12/05/2009 12/16/2009 d Society 12/16/2009 10/12/2009 10/12/2009 10/12/2009 2/16/2009 edia Staff	KINKĒLLA SL COLMAN PR <b>the Arts</b> GARBER NB MILLER JM LARSON CS MILLER JM	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK	ARR ARR ARR ARR ARR ARR TTh	WEB .3.00 Units WEB .3.00 Units TV .3.00 Units WEB WEB WEB .3.00 Units LLR-122
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 0A News Me 08/17/2009 PLUS	11/24/2009 tory I 12/05/2009 s Through 12/16/2009 d Society 12/16/2009 10/12/2009 12/16/2009 edia Staff 12/16/2009	KINKELLA SL COLMAN PR the Arts GARBER NB MILLER JM LARSON CS MILLER JM MILLER JM	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK	ARR ARR ARR ARR ARR ARR TTh ARR	WEB .3.00 Units WEB .3.00 Units TV .3.00 Units WEB WEB .3.00 Units LLR-122 WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH M0	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 1 Media and 08/17/2009 08/17/2009 08/17/2009 08/17/2009 0A News Me 08/17/2009 PLUS 3 Intermed	11/24/2009 tory I 12/05/2009 strough 12/16/2009 d Society 12/16/2009 10/12/2009 12/16/2009 edia Staff 12/16/2009 iate Algebr	KINKĒLLA SL COLMAN PR <b>the Arts</b> GARBER NB MILLER JM LARSON CS MILLER JM	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK	ARR ARR ARR ARR ARR ARR TTh ARR	WEB .3.00 Units WEB .3.00 Units TV .3.00 Units WEB WEB .3.00 Units LLR-122 WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH MO <i>RECOMMENL</i>	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 1 Media and 08/17/2009 08/	11/24/2009 tory I 12/05/2009 strough 12/16/2009 d Society 12/16/2009 10/12/2009 12/16/2009 edia Staff 12/16/2009 iate Algebr	KINKELLA SL COLMAN PR o the Arts GARBER NB MILLER JM LARSON CS MILLER JM MILLER JM	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK	ARR ARR ARR ARR ARR ARR TTh ARR	WEB .3.00 Units WEB .3.00 Units WEB WEB .3.00 Units LLR-122 WEB .5.00 Units
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH M0	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 1 Media and 08/17/2009 08/17/2009 08/17/2009 08/17/2009 0A News Me 08/17/2009 PLUS 3 Intermed	11/24/2009 tory I 12/05/2009 strough 12/16/2009 d Society 12/16/2009 10/12/2009 12/16/2009 edia Staff 12/16/2009 iate Algebr N: Math M01	KINKELLA SL COLMAN PR the Arts GARBER NB MILLER JM LARSON CS MILLER JM MILLER JM	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK	ARR ARR ARR ARR ARR ARR TTh ARR	WEB .3.00 Units WEB .3.00 Units TV .3.00 Units WEB WEB .3.00 Units LLR-122 WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH M0 <i>RECOMMENL</i> 71716	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 1 Media and 08/17/2009 08/17/2009 08/17/2009 0A News Me 08/17/2009 PLUS 3 Intermed DED PREPARATIO, 08/17/2009	11/24/2009 12/05/2009 12/16/2009 12/16/2009 12/16/2009 10/12/2009 10/12/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	KINKĒLLA SL COLMAN PR <b>the Arts</b> GARBER NB MILLER JM LARSON CS MILLER JM MILLER JM REED CK	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK	ARR ARR ARR ARR ARR ARR TTh ARR ARR	WEB .3.00 Units WEB .3.00 Units WEB WEB .3.00 Units LLR-122 WEB .5.00 Units WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH M0 <i>RECOMMENL</i> 71716 70007 70663	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 08/17/2009 08/17/2009 08/17/2009 0A News Me 08/17/2009 PLUS 3 Intermed DED PREPARATION 08/17/2009 08/17/2009 08/17/2009 08/17/2009	11/24/2009 tory I 12/05/2009 SThrough 12/16/2009 d Society 12/16/2009 10/12/2009 12/16/2009 iate Algebr N: Math M01 12/16/2009 12/16/2009 12/16/2009 12/16/2009	KINKELLA SL COLMAN PR <b>the Arts</b> GARBER NB MILLER JM LARSON CS MILLER JM MILLER JM REED CK REED CK REED CK LIN P	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK	ARR ARR ARR ARR ARR ARR TTh ARR ARR ARR ARR ARR ARR	WEB .3.00 Units TV .3.00 Units WEB WEB .3.00 Units ULR-122 WEB .5.00 Units WEB WEB WEB WEB WEB WEB WEB WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH M0 <i>RECOMMENL</i> 71716 70007 70663 MATH M1	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 08/17/2009 08/17/2009 08/17/2009 0A News Me 08/17/2009 PLUS 3 Intermed DED PREPARATION 08/17/2009 08/17/2009 08/17/2009 08/17/2009	11/24/2009 tory I 12/05/2009 SThrough 12/16/2009 d Society 12/16/2009 10/12/2009 12/16/2009 iate Algebr N: Math M01 12/16/2009 12/16/2009 12/16/2009 12/16/2009	KINKĒLLA SL COLMAN PR <b>the Arts</b> GARBER NB MILLER JM LARSON CS MILLER JM MILLER JM REED CK REED CK REED CK	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK	ARR ARR ARR ARR ARR ARR TTh ARR ARR ARR ARR ARR ARR	WEB .3.00 Units TV .3.00 Units WEB WEB .3.00 Units ULR-122 WEB .5.00 Units WEB WEB WEB WEB WEB WEB WEB WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH M0 <i>RECOMMENL</i> 71716 70007 70663 MATH M1 <i>PREREQUISI</i> 72973	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 1 Media and 08/17/2009 08/17/2009 08/17/2009 0A News Me 08/17/2009 PLUS 3 Intermed DED PREPARATION 08/17/2009 08/17/2009 08/17/2009 08/17/2009 5 Introduct TE: Math M03. 08/17/2009	11/24/2009 12/05/2009 12/16/2009 12/16/2009 12/16/2009 10/12/2009 10/12/2009 10/12/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	KINKĒLLA SL COLMAN PR <b>the Arts</b>	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units WEB WEB .3.00 Units LLR-122 WEB .5.00 Units WEB WEB WEB WEB WEB WEB WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH M0 <i>RECOMMENL</i> 71716 70007 70663 MATH M1 <i>PREREQUISI</i> 72973 73008	09/01/2009 A World His 09/12/2009 7 Humanitic 08/17/2009 1 Media and 08/17/2009	11/24/2009 12/05/2009 12/16/2009 12/16/2009 12/16/2009 10/12/2009 10/12/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	KINKĒLLA SL COLMAN PR <b>the Arts</b> GARBER NB MILLER JM LARSON CS MILLER JM MILLER JM REED CK REED CK REED CK LIN P <b>tics</b> ENRIQUEZ MA KICK RG	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units WEB WEB .3.00 Units LLR-122 WEB .5.00 Units WEB WEB WEB WEB WEB WEB WEB WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH M0 <i>RECOMMENL</i> 71716 70007 70663 MATH M1 <i>PREREQUISI</i> 72973 73008 70796	09/01/2009 A World His 09/12/2009 7 Humanitic 08/17/2009 1 Media and 08/17/2009	11/24/2009 12/05/2009 12/16/2009 12/16/2009 12/16/2009 10/12/2009 10/12/2009 10/12/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	KINKĒLLA SL COLMAN PR <b>the Arts</b>	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units WEB WEB .3.00 Units LLR-122 WEB .5.00 Units WEB WEB WEB WEB WEB WEB WEB WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH M0 <i>RECOMMENL</i> 71716 70007 70663 MATH M1 <i>PREREQUISI</i> 72973 73008 70796	09/01/2009 A World His 09/12/2009 7 Humanitic 08/17/2009 1 Media and 08/17/2009	11/24/2009 12/05/2009 12/16/2009 12/16/2009 12/16/2009 10/12/2009 10/12/2009 10/12/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	KINKĒLLA SL COLMAN PR <b>the Arts</b> GARBER NB MILLER JM LARSON CS MILLER JM MILLER JM REED CK REED CK REED CK LIN P <b>tics</b> ENRIQUEZ MA KICK RG	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units WEB WEB .3.00 Units LLR-122 WEB .5.00 Units WEB WEB WEB WEB WEB WEB WEB WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH M0 <i>RECOMMENL</i> 71716 70007 70663 MATH M1 <i>PREREQUISI</i> 72973 73008 70796 MUS M08	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 1 Media and 08/17/2009 08/17/17/2009 08/17/2009 08/17/17/2009 08/17/2009 08/17/200	11/24/2009 12/05/2009 12/16/2009 12/16/2009 12/16/2009 10/12/2009 10/12/2009 10/12/2009 12/16/	KINKĒLLA SL COLMAN PR <b>the Arts</b> GARBER NB MILLER JM LARSON CS MILLER JM MILLER JM MILLER JM REED CK REED CK LIN P <b>tics</b> ENRIQUEZ MA KICK RG ENRIQUEZ MA	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units TV .3.00 Units WEB WEB .5.00 Units WEB WEB WEB WEB WEB WEB WEB WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH M0 <i>RECOMMENL</i> 71716 70007 70663 MATH M1 <i>PREREQUISI</i> 72973 73008 70796 MUS M08 72667 70247	09/01/2009 A World His 09/12/2009 7 Humanitic 08/17/2009 1 Media and 08/17/2009	11/24/2009 tory I 12/05/2009 S Through 12/16/2009 d Society 12/16/2009 id/12/2009 id/12/2009 id/12/2009 id/12/2009 id/12/2009 id/12/2009 id/12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	KINKĒLLA SL COLMAN PR <b>the Arts</b> GARBER NB MILLER JM LARSON CS MILLER JM MILLER JM MILLER JM REED CK REED CK LIN P <b>tics</b> ENRIQUEZ MA KICK RG ENRIQUEZ MA CORIN AR CORIN AR	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units WEB WEB .3.00 Units ULR-122 WEB .5.00 Units WEB WEB WEB WEB WEB WEB WEB WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH M0 <i>RECOMMENL</i> 71716 70007 70663 MATH M1 <i>PREREQUISI</i> 72973 73008 70796 MUS M08 72667 70247	09/01/2009 A World His 09/12/2009 7 Humanitic 08/17/2009 1 Media and 08/17/2009	11/24/2009 tory I 12/05/2009 S Through 12/16/2009 d Society 12/16/2009 id/12/2009 id/12/2009 id/12/2009 id/12/2009 id/12/2009 id/12/2009 id/12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	KINKĒLLA SL COLMAN PR <b>the Arts</b> GARBER NB MILLER JM LARSON CS MILLER JM MILLER JM MILLER JM REED CK REED CK LIN P <b>tics</b> ENRIQUEZ MA KICK RG ENRIQUEZ MA CORIN AR	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units WEB WEB .3.00 Units LLR-122 WEB .5.00 Units WEB WEB WEB WEB WEB WEB WEB WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH M0 <i>RECOMMENL</i> 71716 70007 70663 MATH M1 <i>PREREQUISI</i> 72973 73008 70796 MUS M08 72667 70247 NS M16 70494	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 1 Media and 08/17/2009 08/	11/24/2009 tory I 12/05/2009 S Through 12/16/2009 d Society 12/16/2009 dia Staff 12/16/2009 iate Algebu N: Math M01 12/16/2009	KINKĒLLA SL COLMAN PR the Arts	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units WEB WEB .3.00 Units LLR-122 WEB .5.00 Units WEB WEB .5.00 Units WEB WEB .5.00 Units WEB WEB .3.00 Units WEB WEB .3.00 Units WEB WEB .3.00 Units WEB WEB
71262 HIST M20 75205 HUM M07 79857 JOUR M07 70395 76816 72367 JOUR M1 70999 MATH M0 <i>RECOMMENL</i> 71716 70063 MATH M1 <i>PREREQUISI</i> 72973 73008 70796 MUS M08 72667 70247 NS M16 70494 PHIL M01	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 1 Media and 08/17/2009 PLUS Introduction	11/24/2009 12/05/2009 12/05/2009 12/16/	KINKĒLLA SL COLMAN PR <b>the Arts</b>	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units WEB WEB .3.00 Units LLR-122 WEB .5.00 Units WEB WEB .5.00 Units WEB WEB .3.00 Units WEB WEB .3.00 Units WEB WEB .3.00 Units WEB WEB .3.00 Units WEB WEB .3.00 Units WEB .3.00 Units .3.00 Units
71262 HIST M20 75205 HUM M07 79857 JOUR M07 70395 76816 72367 JOUR M1 70999 MATH M0 RECOMMENT 71716 70007 70663 MATH M1 PREREQUIST 72973 73008 70796 MUS M08 72667 70247 NS M16 70494 PHIL M01 OTHER: Stud	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 1 Media and 08/17/2009 08/	11/24/2009 12/05/2009 12/05/2009 12/16/	KINKĒLLA SL COLMAN PR the Arts	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units WEB WEB .3.00 Units ULR-122 WEB .5.00 Units WEB WEB .5.00 Units WEB WEB .3.00 Units WEB WEB .3.00 Units WEB WEB .3.00 Units WEB WEB .3.00 Units WEB WEB .3.00 Units WEB .3.00 Units .3.00 Units
71262 HIST M20 75205 HUM M07 79857 JOUR M0 70395 76816 72367 JOUR M1 70999 MATH M0 RECOMMENT 71716 70007 70663 MATH M1 PREREQUIST 72973 73008 70796 MUS M08 72667 70247 NS M16 70494 PHIL M01 OTHER: Stud first course c	09/01/2009 A World His 09/12/2009 7 Humanitie 08/17/2009 1 Media and 08/17/2009 08/	11/24/2009 12/05/2009 12/05/2009 12/16/	KINKĒLLA SL COLMAN PR <b>the Arts</b>	4.00 HRS/WK 4.00 HRS/WK 3.00 HRS/WK 6.00 HRS/WK 6.00 HRS/WK 3.00 HRS/WK 11:30am-12:45pm 2.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 5.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK 3.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR ARR ARR ARR	WEB .3.00 Units WEB .3.00 Units WEB WEB .3.00 Units LLR-122 WEB .5.00 Units WEB WEB .5.00 Units WEB WEB .3.00 Units WEB WEB .3.00 Units WEB WEB .3.00 Units WEB WEB .3.00 Units WEB WEB .3.00 Units WEB .3.00 Units .3.00 Units

Some class offerings and room assignments may have changed since printing this schedule. **34** Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
6626	09/12/2009	12/05/2009	THIEL D	4.50 HRS/WK	ARR	TV
063	08/17/2009	12/16/2009	MATHER LJ	3.00 HRS/WK	ARR	WEB
HSC MO <sup>-</sup>	1 Principles	s of Physic	al Science			3.00 Unit
REREQUISI	TE: Math M03 or e	equivalent.				
	08/18/2009		BECHT B	6.00 HRS/WK	ARR	WEB
HSO MO	1 Human Pl	hysiology .	:			5.00 Unit
347	08/17/2009	equivalent or n 12/16/2009	JOHNSON JJ	and BIOL M01 or BIOL M0 7.00 HRS/WK	ARR	WEB
301	08/17/2009	12/16/2009	CHEROSKE AG	7.00 HRS/WK	ARR	WEB
			JOHNSON JJ	7.00 HRS/WK	ARR	WEB
		olete both POLS	SM03 and POLS M03F	l (Honors) courses becau	se credit will only	be awarded to
e first cours	e completed. 10/10/2009	12/05/2000	BALLESTERO LH	6.00 HRS/WK	ARR	WEB
	09/12/2009		HERMAN RM	4.50 HRS/WK	ARR	TV
						3.00 Unit
THER: Stude	ents cannot comp	olete both PSY I	M01 and PSY M01H (H	lonors) courses because (	credit will only be	awarded to th
st course co	ompleted.				-	
919	08/17/2009	12/16/2009	RICHARDS DD	3.00 HRS/WK	ARR	WEB
	10/10/2009 10/14/2009		PONCE-O'ROURKE	SA 6.00 HRS/WK 6.00 HRS/WK	ARR ARR	TV WEB
	09/12/2009		RICHARDS DD	4.00 HRS/WK	ARR	WEB
925	08/17/2009	10/12/2009	LENAHAN J	6.00 HRS/WK	ARR	WEB
931	08/17/2009	12/16/2009	CAMPBELL JE	11:30am-12:45pm	Μ	FH-220
040	PLUS	42/00/2000		1.50 HRS/WK	ARR	WEB
	09/14/2009		LENAHAN J	4.00 HRS/WK	ARR	WEB
	Child Psyc 10/10/2009		PONCE-O'ROURKE	SA 6.00 HRS/WK	ARR	3.00 Unit
<b>SY MU7</b> 201		ent Psycho 10/10/2009	PONCE-O'ROURKE	SA 6.00 HRS/WK		3.00 Unit
	10/10/2009		BIANCHINO FS			TV
	10/14/2009			6.00 HRS/WK		WEB
SY M10	Dving and	Death				3.00 Unif
9985	08/17/2009	12/16/2009	CAMPBELL JE	02:30pm-03:45pm	М	HSS-140
	PLUS			1.50 HRS/WK		WEB
039	08/17/2009	12/16/2009	CAMPBELL JE	10:00am-11:15am	T	HSS-111
713	PLUS 08/17/2009	12/16/2000	CAMPBELL JE	1.50 HRS/WK 11:30am-12:45pm	ARR T	WEB HSS-100
115	PLUS	12/10/2009		1.50 HRS/WK		WEB
SY M20	Intimacy.R	elationshi	ns. and Commit	ment		3.00 Unit
003	10/10/2009	12/05/2009	BARNETT-SHELBY	C 6.00 HRS/WK	ARR	TV
ос мо1	Introducti	on to Socio	oloav			3.00 Unit
THER: Stude	ents cannot comp	lete both SOC	M01 and SOC M01H (I	Honors) courses because	credit will only be	awarded to t
st course co		40/05/0000	MODILLLO			T) (
	10/10/2009 10/14/2009	12/05/2009 12/09/2009	MCDILL LG FRATELLO CM	6.00 HRS/WK 6.00 HRS/WK	ARR ARR	TV WEB
.307 181	08/15/2009	10/10/2009	MADDEN T	6.00 HRS/WK	ARR	WEB
	10/14/2009		MADDEN T	6.00 HRS/WK	ARR	WEB
			ips and Commit	tment		3.00 Unif
	10/10/2009		BARNETT-SHELBY	C 6.00 HRS/WK	ARR	TV
PAN MO1	l Elementa	ry Spanish	I			5.00 Unit
2067	08/17/2009	12/16/2009	OLIVERA RA	5.00 HRS/WK	ARR	WEB
	PLUS			1.00 HRS/WK	ARR	TBA
						5.00 Unit
				th grades of C or better.		
2583	08/17/2009 PLUS	12/16/2009	WINKLER H	5.00 HRS/WK 1.00 HRS/WK	ARR ARR	WEB TBA
	1 200					

CI ASS TIME

INSTRUCTOR

I OCATION

0001		START DATE		INSTRUCTOR		ULAUU DAIU	LUCATION
THA	M01	Introducti	on to Thea	tre			.3.00 Units
71160		09/14/2009	12/09/2009	AUGUSZTINY EC	4.00 HRS/WK	ARR	WEB
70309		09/14/2009	12/09/2009	FAGAN SJ	4.00 HRS/WK	ARR	WEB
71877		09/14/2009	12/09/2009	AUGUSZTINY EC	4.00 HRS/WK	ARR	WEB
72284		10/14/2009	12/09/2009	AUGUSZTINY EC	6.00 HRS/WK	ARR	WEB
73007		10/14/2009	12/09/2009	KENNEDY EJ	6.00 HRS/WK	ARR	WEB
70880		10/14/2009	12/09/2009	FAGAN SJ	6.00 HRS/WK	ARR	WEB
тна	M04	History of	the Theat	re			.3.00 Units
70323		08/17/2009	12/16/2009	FAGAN SJ	3.00 HRS/WK	ARR	WEB
тна	M21	A Playwriti	ng I				.3.00 Units
70630		09/14/2009	12/09/2009	LOPRIENO JA	4.00 HRS/WK	ARR	WEB
тна	M21	B Advance	d Playwriti	ng			.3.00 Units
		TE: THA M21A					
	IMENL		,	THA M15A, ENGL M01A,			
70676		09/14/2009	12/09/2009	LOPRIENO JA	4.00 HRS/WK	ARR	WEB

### LEARNING COMMUNITIES

END DATE

 THE GOOD, THE BAD and THE UGLY
 These classes are a Learning Community that will explore such issues as: What is crime?

 Why do people become criminals? How does society react to and deal with criminals? This collaborative course will examine these questions from the perspective of contemporary administration of justice and sociology. Students MUST enroll in both SOC M15 (CRN 70076) and CJ M01 (75099).

 70076
 08/17/2009
 12/16/2009
 VIEIRADS
 11:30am-12:45pm
 Th
 EH-220

10010)	una 00 mor (10000).					
70076	08/17/2009	12/16/2009	VIEIRA DS	11:30am-12:45pm	TTh	FH-220
75099	08/17/2009	12/16/2009	MULVILLE LM	10:00am-11:15am	TTh	FH-220

AMERICAN CONNECTIONS: Freedom, Dissent, and Equality. Join us as we explore the creation and development of American society to 1865. Discover firsthand the voices of American visionaries, rebels, slaves and soldiers. We will examine American literature and history from our colonial beginnings to the dramatic and passionate struggles of the Civil War as we reflect on our own experiences and what it means to be an American today. Buy one set of books and work on coordinated assignments. Students MUST enroll in both ENGL M01A (CRN 71389) and HIST M07A (CRN 72224). 71389 08/17/2009 12/16/2009 GILLIS-SMITH ED 11:30am-01:15pm TTh HSS-140 72224 08/17/2009 12/16/2009 KINKELLA SL 10:00am-11:15am TTh HSS-140

A JOURNEY THROUGH SPACE AND MIND. Come explore the universe through the eyes of both the scientist and the philosopher. This Learning Community encourages active participation by the students in discussions. Topics include: the solar system, the Milky Way galaxy, black holes, supernovae, cosmology, life in the cosmos, the meaning of "truth," reality, ethics, and metaphysics. Students MUST enroll in both PHIL M01 (CRN 72705) and AST M01 (CRN 71259). 72705 08/17/2009 12/16/2009 FONTAINE VF 09:30am-10:45am TTh PS-207

				51(1) 1 200/.		
72705	08/17/2009	12/16/2009	FONTAINE VF	09:30am-10:45am	TTh	PS-207
71259	08/17/2009	12/16/2009	HARPER CD	08:00am-09:15am	TTh	PS-207

FEAR IN CINEMA. What is the scariest film you have ever seen? And, what are you really afraid of? Films can vividly depict our hopes, dreams and deepest fears. In this class we will examine contemporary American films that reflect these themes and what they teach us about ourselves. Films may include such films as "Night of the Living Dead," "United 93," and "Sherrybaby". Students MUST enroll in both PSY M01 (CRN 79930) and FILM M10 (CRN 71952).

79930	08/17/2009	12/16/2009	TENNANT M	11:30am-12:45pm	MW	FORU-147
71952	08/17/2009	12/16/2009	DWYER RJ	10:00am-11:15am	MW	FORU-147

COUPSE#

STADT DATE

## Fall 2009 COURSE SCHEDULE

COURSE#

START DATE END DATE INSTRUCTOR

CLASS TIME

IE CLASS DAYS

LOCATION

#### ANATOMY

ANAT MO	<b>)1 Human An</b> SITE: BIOL M01 or					4.00 Units
70982	08/17/2009	12/16/2009	SMITH S	11:00am-11:50am	MW	FH-115
	AND			NOON-02:50pm	MW	LMC-228
79796	08/17/2009	12/16/2009	SHARGO ES	NOON-12:50pm	MW	FH-115
	AND			10:00am-11:50am	MWF	LMC-228
79792	08/17/2009	12/16/2009	SHARGO ES	NOON-12:50pm	MW	FH-115
			SHARGO ES	08:00am-09:50am	MWF	LMC-228
70401	08/17/2009	12/16/2009	NG V	02:00pm-02:50pm	MW	FH-114
	AND			03:00pm-05:50pm	MW	LMC-228
70405	08/17/2009	12/16/2009	SHARGO ES	08:00am-10:50am	TTh	LMC-228
	AND			11:00am-11:50am	TTh	FH-115
72183	08/17/2009	12/16/2009	HERNANDEZ J	10:00am-10:50am	TTh	FH-114
	AND			11:00am-01:50pm	TTh	LMC-228
70053	09/15/2009	12/08/2009	LE M	12:30pm-01:45pm	TTh	FH-120
	AND			02:00pm-05:50pm	TTh	LMC-228
72885	09/13/2009	12/05/2009	STAFF	01:00pm-06:50pm	F	LMC-228
	AND			09:00am-02:50pm	S	LMC-228
79781	08/17/2009	12/16/2009	FLANNERY M	06:00pm-09:50pm	MW	LMC-228
70066	08/17/2009	12/16/2009	ROBERTSON G	06:00pm-09:50pm	TTh	LMC-228

## ANATOMY/PHYSIOLOGY

ANPH M	01 Human An	atomy and P	hysiology			6.00 Units				
PREREQUI	PREREQUISITE: BIOL M01 OR BIOL M02A									
72529	08/17/2009	12/16/2009	BRYANT S	11:00am-12:50pm	TTh	FH-114				
	AND			01:00pm-03:50pm	TTh	LMC-220				
72179	08/17/2009	12/16/2009	STAFF	05:00pm-06:50pm	MW	FH-114				
	AND			07:00pm-09:50pm	MW	LMC-220				
71885	09/04/2009	12/05/2009	STAFF	01:00pm-03:50pm	F	FH-114				
	AND			04:00pm-07:50pm	F	LMC-220				
	AND			09:00am-11:50am	S	FH-114				
	AND			NOON-03:50pm	S	LMC-220				

## ANIMAL SCIENCE

ANSC M02	Animal Hea	alth and Safe	ety			2.00 Units
76780	08/17/2009	12/16/2009	STRINGFIELD CE	09:00am-10:50am	F	Z00-2
ANSC M04	Animal Beh	avior				3.00 Units
76784	08/17/2009	12/16/2009	WILSON GL	01:00pm-02:15pm	MW	Z00-2
ANSC M04	L Animal Beh	avior Lab				0.50 Unit
CO-REQUISIT	E(S) ANSC M04 o	or PSY M12.				
76801	08/17/2009	12/16/2009	WILSON GL	02:30pm-03:45pm	W	Z00-2
ANSC M06	Animal Ana	tomy/Physic	ology			3.00 Units
76805	08/17/2009	12/16/2009		08:30am-09:45am	TTh	Z00-2
ANSC M07	Animal Dive	ersity				3.00 Units
	E(S) ANSC M07L					
76806	08/17/2009	12/16/2009	WILSON GL	01:00pm-02:15pm	TTh	Z00-2
ANSC M07	L Animal Dive	ersity Lab				0.50 Unit
	E(S) ANSC M07	-				
76807	08/17/2009	12/16/2009	WILSON GL	02:30pm-03:45pm	Т	Z00-2
77761	08/17/2009	12/16/2009	WILSON GL	02:30pm-03:45pm	Th	Z00-2
ANSC M08	Wildlife Co	nservation				3.00 Units
RECOMMEND	ED PREPARATIO	DN: ANSC M07				
76821	08/17/2009	12/16/2009	ROMERO K	05:30pm-06:45pm	TTh	Z00-2
ANSC M11	Avian and I	Reptile Care				1.00 Unit
72824	08/17/2009	12/16/2009	STRINGFIELD CE	NOON-12:50pm	F	Z00-2

#### ANTHROPOLOGY

Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70325         08/17/2009           70320         08/17/2009           70390         08/17/2009           70373         09/14/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70582         08/17/2009           NOTE: CRN 71287 is and discussion (posts and rest project. Students will need an active email. Please c           72356         10/14/2009           NOTE: CRN 72356 is an of discussion (posts and rest projects)	12/16/2009 thropology 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 d Cultures of 12/16/2009 pology of Ma 12/16/2009 ical Laborat 12/16/2009	MANDEL-TOREN NM MANDEL-TOREN NM LIPMAN K KINKELLA AJ KINKELLA AJ ANTROBUS KL LIPMAN K KINKELLA AJ LIZAMA SA HERRERA X f the World LIPMAN K agic, Witchcraft an MATTSON P cory Procedures	10:00am-11:15am 11:30am-12:45pm 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 06:30pm-09:20pm 05:00pm-06:50pm 01:00pm-02:15pm 07:00pm-09:50pm 08:30am-09:45am 07:00pm-09:50pm 11:30am-12:45pm 11:30am-12:45pm 02:30pm-03:45pm 09:00am-03:50pm	MW MW TTh TTh W TTh TTh TTh W TTh MW	FH-211 FH-211 FH-114 PS-115 PS-115 PS-115 LMC-13 <b>3.00 Un</b> FH-211 <b> 3.00 Un</b> FH-116 <b>3.00 Un</b> LMC-13
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70330         08/17/2009           70342         08/17/2009           70390         08/17/2009           70373         09/14/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           71287         08/17/2009           71287         08/17/2009           71287         08/17/2009           71287         08/17/2009           71287         08/17/2009           NOTE: CRN 72356 is and rest           project. Students will need           an active email. Please of           70089         08/17/2009           77162         08/17/2009           77498         08/17/2009           77498         08/17/2009           70071         08/17/2009           72650         08/17/2009           72657         08/17/2009	12/16/2009 thropology 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 pology of Ma 12/16/2009 ical Laborat 12/16/2009 sh and Their	MANDEL-TOREN NM MANDEL-TOREN NM LIPMAN K KINKELLA AJ KINKELLA AJ ANTROBUS KL LIPMAN K KINKELLA AJ KINKELLA AJ LIZAMA SA HERRERA X f the World LIPMAN K agic, Witchcraft an MATTSON P cory Procedures KINKELLA AJ r Neighbors	10:00am-11:15am 11:30am-12:45pm 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 06:30pm-09:20pm 05:00pm-06:50pm 01:00pm-02:15pm 07:00pm-09:50pm 08:30am-09:45am 07:00pm-09:50pm 11:30am-12:45pm 11:30am-12:45pm 02:30pm-03:45pm 09:00am-03:50pm	MW MW TTh TTh W TTh TTh TTh W TTh MW	FH-211 FH-211 FH-114 PS-115 PS-115 PS-115 LMC-13 LMC-13 <b>3.00 Un</b> FH-211 HSS-20 HSS-10 UnSS-10 LMC-13 <b>3.00 Un</b> LMC-13 <b>3.00 Un</b>
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70325         08/17/2009           70330         08/17/2009           70330         08/17/2009           70373         09/14/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           71287         08/17/2009           71287         08/17/2009           71287         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and rest project. Students will need an active email. Please of           72356         10/14/2009           NOTE: CRN 72356 is an of discussion (posts and rest project. Students will need an active email. Please of           70089         08/17/2009           77162         08/17/2009           7748         08/17/2009           77498         08/17/2009           72657         08/17/2009           72649         08/17/2009           72649         08/17/2009 <th>12/16/2009 thropology 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 d Cultures of 12/16/2009 pology of Ma 12/16/2009 ical Laborat 12/16/2009</th> <th>MANDEL-TOREN NM MANDEL-TOREN NM LIPMAN K KINKELLA AJ KINKELLA AJ ANTROBUS KL LIPMAN K KINKELLA AJ LIZAMA SA HERRERA X <b>f the World</b> LIPMAN K <b>agic, Witchcraft an</b> MATTSON P <b>cory Procedures</b></th> <th>10:00am-11:15am 11:30am-12:45pm 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 06:30pm-09:20pm 05:00pm-06:50pm 01:00pm-02:15pm 07:00pm-09:50pm 08:30am-09:45am 07:00pm-09:50pm 11:30am-12:45pm 11:30am-12:45pm 02:30pm-03:45pm 09:00am-03:50pm</th> <th>MW MW TTh TTh W TTh TTh TTh W TTh MW</th> <th>FH-211 FH-211 FH-114 PS-115 PS-115 PS-115 LMC-13  <b>3.00 Un</b> FH-211 <b> 3.00 Un</b> FH-116  <b>3.00 Un</b> LMC-13</th>	12/16/2009 thropology 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 d Cultures of 12/16/2009 pology of Ma 12/16/2009 ical Laborat 12/16/2009	MANDEL-TOREN NM MANDEL-TOREN NM LIPMAN K KINKELLA AJ KINKELLA AJ ANTROBUS KL LIPMAN K KINKELLA AJ LIZAMA SA HERRERA X <b>f the World</b> LIPMAN K <b>agic, Witchcraft an</b> MATTSON P <b>cory Procedures</b>	10:00am-11:15am 11:30am-12:45pm 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 06:30pm-09:20pm 05:00pm-06:50pm 01:00pm-02:15pm 07:00pm-09:50pm 08:30am-09:45am 07:00pm-09:50pm 11:30am-12:45pm 11:30am-12:45pm 02:30pm-03:45pm 09:00am-03:50pm	MW MW TTh TTh W TTh TTh TTh W TTh MW	FH-211 FH-211 FH-114 PS-115 PS-115 PS-115 LMC-13 <b>3.00 Un</b> FH-211 <b> 3.00 Un</b> FH-116 <b>3.00 Un</b> LMC-13
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70325         08/17/2009           70390         08/17/2009           70373         09/14/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70427         08/17/2009           70403         08/17/2009           71287         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and rest project. Students will need an active email. Please of           70089         08/17/2009           70162         08/17/2009           70071         08/17/2009           7162         08/17/2009           70376         08/17/2009           70071         08/17/2009           70403         08/17/2009           72657         08/17/2009           72657         08/17/2009	12/16/2009 thropology 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/09/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 d Cultures of 12/16/2009 pology of Ma 12/16/2009 ical Laborat	MANDEL-TOREN NM MANDEL-TOREN NM LIPMAN K KINKELLA AJ ANTROBUS KL LIPMAN K KINKELLA AJ KINKELLA AJ KINKELLA AJ LIZAMA SA HERRERA X <b>f the World</b> LIPMAN K agic, Witchcraft an MATTSON P	10:00am-11:15am 11:30am-12:45pm 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 06:30pm-09:20pm 05:00pm-06:50pm 01:00pm-02:15pm 07:00pm-09:50pm 08:30am-09:45am 07:00pm-09:50pm 11:30am-12:45pm 02:30pm-03:45pm	MW MW TTh TTh TTh TTh TTh TTh TTh W TTh MW	FH-211 FH-211 FH-114 PS-115 PS-115 LMC-13 LMC-13 <b> 3.00 Un</b> FH-211 FH-211 FH-211 <b> 3.00 Un</b> FH-116 <b> 3.00 Un</b> LMC-13 <b> 3.00 Un</b>
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70330         08/17/2009           70342         08/17/2009           70390         08/17/2009           70373         09/14/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           71287         08/17/2009           71287         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and resproject. Students will need an active email. Please of           72356         10/14/2009           NOTE: CRN 72356 is an of discussion (posts and resproject. Students will need an active email. Please of           70089         08/17/2009           77162         08/17/2009           77162         08/17/2009           77498         08/17/2009           79376         08/17/2009           72650         08/17/2009           72198         08/17/2009	12/16/2009 thropology 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/09/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 d Cultures of 12/16/2009 pology of Ma 12/16/2009	MANDEL-TOREN NM MANDEL-TOREN NM LIPMAN K KINKELLA AJ ANTROBUS KL LIPMAN K KINKELLA AJ KINKELLA AJ KINKELLA AJ LIZAMA SA HERRERA X <b>f the World</b> LIPMAN K agic, Witchcraft an MATTSON P	10:00am-11:15am 11:30am-12:45pm 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 06:30pm-09:20pm 05:00pm-06:50pm 01:00pm-02:15pm 07:00pm-09:50pm 08:30am-09:45am 07:00pm-09:50pm 11:30am-12:45pm 11:30am-12:45pm 02:30pm-03:45pm	MW MW TTh TTh TTh TTh TTh TTh W TTh W	FH-211 FH-211 FH-114 PS-115 PS-115 DS-115 LMC-13 LMC-13 <b> 3.00 Un</b> HSS-20 HSS-10 HSS-10 <b> 3.00 Un</b> FH-116 LMC-13
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Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70330         08/17/2009           70330         08/17/2009           70342         08/17/2009           70373         09/14/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           71287         08/17/2009           71287         08/17/2009           71287         08/17/2009           71287         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and rest project. Students will need an active email. Please of           70089         08/17/2009           NOTE: CRN 72356 is an of discussion (posts and rest project. Students will need an active email. Please of           70089         08/17/2009           77498         08/17/2009           77498         08/17/2009           70071         08/17/2009           72650         08/17/2009           72197         08/17/2009 <td>12/16/2009 thropology 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/09/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009</td> <td>MANDEL-TOREN NM MANDEL-TOREN NM LIPMAN K KINKELLA AJ KINKELLA AJ ANTROBUS KL LIPMAN K KINKELLA AJ KINKELLA AJ LIZAMA SA HERRERA X f the World</td> <td>10:00am-11:15am 11:30am-12:45pm 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 06:30pm-09:20pm 05:00pm-06:50pm 01:00pm-02:15pm 07:00pm-09:50pm 08:30am-09:45am 07:00pm-09:50pm</td> <td>MW MW TTh TTh TTh TTh TTh TTh TTh W</td> <td>FH-211 FH-211 FH-114 PS-115 PS-115 LMC-13 LMC-13 IMC-13 FH-211 FH-211 FH-211 ISS-20 HSS-20 HSS-10</td>	12/16/2009 thropology 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/09/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	MANDEL-TOREN NM MANDEL-TOREN NM LIPMAN K KINKELLA AJ KINKELLA AJ ANTROBUS KL LIPMAN K KINKELLA AJ KINKELLA AJ LIZAMA SA HERRERA X f the World	10:00am-11:15am 11:30am-12:45pm 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 06:30pm-09:20pm 05:00pm-06:50pm 01:00pm-02:15pm 07:00pm-09:50pm 08:30am-09:45am 07:00pm-09:50pm	MW MW TTh TTh TTh TTh TTh TTh TTh W	FH-211 FH-211 FH-114 PS-115 PS-115 LMC-13 LMC-13 IMC-13 FH-211 FH-211 FH-211 ISS-20 HSS-20 HSS-10
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70325         08/17/2009           70330         08/17/2009           70373         09/14/2009           70373         09/15/2009           70156         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           71287         08/17/2009           71287         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and resproject. Students will need an active email. Please of 10/14/2009           NOTE: CRN 72356 is an of discussion (posts and resproject. Students will need an active email. Please of 0089           08/17/2009         08/17/2009           77498         08/17/2009           77498         08/17/2009           70376         08/17/2009           72650         08/17/2009           72197         08/17/2009           72647         08/17/2009           72649         08/17/2009           72647	12/16/2009 thropology 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/09/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	MANDEL-TOREN NM MANDEL-TOREN NM LIPMAN K KINKELLA AJ KINKELLA AJ ANTROBUS KL LIPMAN K KINKELLA AJ KINKELLA AJ LIZAMA SA HERRERA X	10:00am-11:15am 11:30am-12:45pm 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 06:30pm-09:20pm 05:00pm-06:50pm 01:00pm-02:15pm 07:00pm-09:50pm 08:30am-09:45am 07:00pm-09:50pm	MW MW TTh TTh TTh W TTh TTh TTh TTh W	FH-211 FH-211 FH-114 PS-115 PS-115 PS-115 LMC-13 LMC-13 FH-211 FH-211 FH-211 HSS-20 HSS-10
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Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70156         09/14/2009           70320         08/17/2009           70325         08/17/2009           70390         08/17/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70582         08/17/2009           70403         08/17/2009           70582         08/17/2009           70156         09/14/2009           70582         08/17/2009           71287         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and rest project. Students will need an active email. Please of           ANTH MO1L         Physical An PREREQUISITE: Completion of           70089         08/17/2009           77162         08/17/2009           77498         08/17/2009           70071         08/17/2009           70071         08/17/2009           70071         08/17/2009           70071         08/17/2009           70071<	12/16/2009 <b>thropology</b> 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	MANDEL-TOREN NM MANDEL-TOREN NM LIPMAN K KINKELLA AJ	10:00am-11:15am 11:30am-12:45pm 08:30am-09:45am 10:00am-11:15am	MW MW TTh TTh	FH-211 FH-211 FH-114 PS-115
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70156         09/14/2009           70325         08/17/2009           70330         08/17/2009           70373         09/15/2009           70373         09/15/2009           70462         08/17/2009           70582         08/17/2009           70582         08/17/2009           70403         08/17/2009           70582         08/17/2009           70187         08/17/2009           70180         08/17/2009           70181         08/17/2009           702356         10/14/2009           NOTE: CRN 71287 is and ediscussion (posts and resproject. Students will need an active email. Please of           ANTH MO1L         Physical Advection of           70089         08/17/2009           77162         08/17/2009           70171         08/17/2009           70498         08/17/2009           7071         08/17/2009           70498         08/17/2009           70071         08/17/2009           70071         08/1	12/16/2009 <b>thropology</b> 12/16/2009 12/16/2009 12/16/2009	MANDEL-TOREN NM MANDEL-TOREN NM LIPMAN K	10:00am-11:15am 11:30am-12:45pm 08:30am-09:45am	MW MW TTh	FH-211 FH-211 FH-114
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70156         09/14/2009           70390         08/17/2009           70373         09/15/2009           70373         09/15/2009           70403         08/17/2009           70582         08/17/2009           70582         08/17/2009           70403         08/17/2009           70403         08/17/2009           70582         08/17/2009           70162         08/17/2009           70582         08/17/2009           70287         08/17/2009           70286         10/14/2009           NOTE: CRN 71287 is and ediscussion (posts and resproject. Students will need an active email. Please of           ANTH MO1L         Physical Adit Presequilibric Completion of           70089         08/17/2009           77162         08/17/2009           70376         08/17/2009           70498         08/17/2009           70498         08/17/2009           70071         08/17/2009           70071<	12/16/2009 <b>thropology</b> 12/16/2009 12/16/2009	MANDEL-TOREN NM MANDEL-TOREN NM	10:00am-11:15am 11:30am-12:45pm	MW MW	FH-211 FH-211
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70156         09/14/2009           70330         08/17/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           7042         08/17/2009           70403         08/17/2009           71287         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and rest project. Students will need an active email. Please of an active email	12/16/2009 <b>thropology .</b> 12/16/2009	MANDEL-TOREN NM	10:00am-11:15am	MW	FH-211
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70325         08/17/2009           70330         08/17/2009           70373         09/14/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           71287         08/17/2009           71287         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and rest project. Students will need an active email. Please of an active email. Pl	12/16/2009 thropology				
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70325         08/17/2009           70390         08/17/2009           70373         09/14/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           71287         08/17/2009           71287         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and resproject. Students will need an active email. Please of an active email. Plea	12/16/2009				
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70325         08/17/2009           70330         08/17/2009           70373         09/14/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70427         08/17/2009           70403         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and rest project. Students will need an active email. Please of           72356         10/14/2009           NOTE: CRN 72356 is an of discussion (posts and rest project. Students will need an active email. Please of           ANTH MO1L         Physical An PREREQUISITE: Completion of 70089           70089         08/17/2009           77498         08/17/2009           70071         08/17/2009			07:00pm-09:50pm	W	LMC-2
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70325         08/17/2009           70390         08/17/2009           70373         09/14/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           71287         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and rest project. Students will need an active email. Please of 10/14/2009           NOTE: CRN 72356 is an of discussion (posts and rest project. Students will need an active email. Please of 272356           ANTH MO1L< Physical At P	12/16/2009	RALEIGH M	07:00pm-09:50pm	М	LMC-2
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70325         08/17/2009           70390         08/17/2009           70373         09/14/2009           7042         08/17/2009           70452         08/17/2009           70462         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and resproject. Students will need an active email. Please of           72356         10/14/2009           NOTE: CRN 72356 is an of discussion (posts and resproject. Students will need an active email. Please of           ANTH MO1L         Physical An PREREQUISITE: Completion of 70089           70089         08/17/2009           77162         08/17/2009           77162         08/17/2009           77162         08/17/2009           70189         08/17/2009	12/16/2009	FREIER M	01:00pm-03:50pm	Th	LMC-2
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70325         08/17/2009           70325         08/17/2009           70360         09/14/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70427         08/17/2009           70403         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and resproject. Students will need an active email. Please co           ANTH MO1L         Physical An PREREQUISITE: Completion of 70089	12/16/2009	NUGER RL	01:00pm-03:50pm	W	LMC-2
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70156         09/14/2009           70390         08/17/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           NOTE: CRN 71287 is and discussion (posts and rest project. Students will need an active email. Please c           72356         10/14/2009           NOTE: CRN 72356 is an of discussion (posts and rest project. Students will need an active email. Please c           ANTH MO1L         Physical An PREREQUISITE: Completion of	12/16/2009	FREIER M	01:00pm-03:50pm	Т	LMC-2
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70156         09/14/2009           70390         08/17/2009           70373         09/15/2009           70162         08/17/2009           70373         09/15/2009           70162         08/17/2009           70582         08/17/2009           70582         08/17/2009           701287         08/17/2009           701287         08/17/2009           NOTE: CRN 71287 is and ediscussion (posts and resproject. Students will need an active email. Please c           72356         10/14/2009           NOTE: CRN 72356 is an ediscussion (posts and resproject. Students will need an active email. Please c           ANTH M01L         Physical Antestan edition of the standard standards and the standards an	12/16/2009	NUGER RL	01:00pm-03:50pm	М	LMC-2
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70156         09/14/2009           70390         08/17/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70582         08/17/2009           70403         08/17/2009           70156         09/14/2009           70403         08/17/2009           70582         08/17/2009           70287         08/17/2009           70286         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and rest project. Students will need an active email. Please of project. Students will need an active email. Please of project. Students will need an active email. Please of					
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70156         09/14/2009           70320         08/17/2009           70330         08/17/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           79582         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70582         08/17/2009           NOTE: CRN 71287 is and discussion (posts and res project. Students will need an active email. Please c           72356         10/14/2009           NOTE: CRN 72356 is an of discussion (posts and res project. Students will need	thropoloav	Lab			<b>1.00</b> U
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70156         09/14/2009           70320         08/17/2009           70330         08/17/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           79582         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70582         08/17/2009           NOTE: CRN 71287 is and discussion (posts and res project. Students will need an active email. Please c           72356         10/14/2009           NOTE: CRN 72356 is an of discussion (posts and res project. Students will need	ontact instructor	at dfox@vcccd.edu.			
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70325         08/17/2009           70390         08/17/2009           70390         08/17/2009           70373         09/15/2009           70162         08/17/2009           70582         08/17/2009           70582         08/17/2009           70582         08/17/2009           701287         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and rest project. Students will need an active email. Please of an active email. Please of 22356           10/14/2009         NOTE: CRN 72356 is an of 2356	basic computer	skills including word proc	essing, use of the Internet,		
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70156         09/14/2009           70390         08/17/2009           70390         08/17/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70582         08/17/2009           701287         08/17/2009           701287         08/17/2009           701287         08/17/2009           701287         08/17/2009           70290         NOTE: CRN 71287 is an of discussion (posts and rest project. Students will need an active email. Please of an active email. Please of 22356			erated questions synthesizin		
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70156         09/14/2009           70390         08/17/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70427         08/17/2009           70582         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           70287         08/17/2009           NOTE: CRN 71287 is and discussion (posts and resproject. Students will need an active email. Please of ac			red on-line including: weekl		
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70390         08/17/2009           70373         09/14/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           71287         08/17/2009           NOTE: CRN 71287 is an of discussion (posts and resproject. Students will need)	12/09/2009	FOX DP	6.00 HRS/WK	ARR	WEB
Students will need basic of email. Please contact inst 72354 09/14/2009 70149 08/17/2009 70325 08/17/2009 70325 08/17/2009 70390 08/17/2009 70390 08/17/2009 70373 09/15/2009 70162 08/17/2009 70403 08/17/2009 70403 08/17/2009 70403 08/17/2009 71287 08/17/2009 71287 08/17/2009 NOTE: CRN 71287 is an of discussion (posts and ress			cooling, use of the internet,	anu eman. 3(U	uento must na
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70390         08/17/2009           70390         08/17/2009           70373         09/14/2009           70373         09/15/2009           70162         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           71287         08/17/2009           NOTE: CRN 71287 is an of					
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70325         08/17/2009           70390         08/17/2009           70390         08/17/2009           70373         09/14/2009           70373         09/15/2009           70162         08/17/2009           706992         08/17/2009           70403         08/17/2009           70403         08/17/2009           70403         08/17/2009           71287         08/17/2009					
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70595         08/17/2009           70325         08/17/2009           70390         08/17/2009           70390         08/17/2009           70373         09/14/2009           70373         09/15/2009           70162         08/17/2009           706992         08/17/2009           70403         08/17/2009           79582         08/17/2009	12/16/2009	FOX DP	3.00 HRS/WK	ARR	WEB
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70355         08/17/2009           70156         09/14/2009           70390         08/17/2009           70373         09/15/2009           70162         08/17/2009           70162         08/17/2009           70162         08/17/2009           70403         08/17/2009	12/16/2009	RALEIGH M	07:00pm-09:50pm	T	PS-115
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70355         08/17/2009           70156         09/14/2009           70390         08/17/2009           70442         08/17/2009           70156         09/14/2009           70330         09/15/2009           70373         09/15/2009           70162         08/17/2009           70692         08/17/2009	12/16/2009	RALEIGH M	07:00pm-09:50pm	Th	PS-115
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70156         09/14/2009           70390         08/17/2009           70390         08/17/2009           70373         09/15/2009           70162         08/17/2009	12/16/2009	NUGER RL	04:00pm-05:15pm	TTh	PS-115
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           70325         08/17/2009           70156         09/14/2009           70320         08/17/2009           70432         08/17/2009           7044         08/17/2009           7045         09/14/2009           70482         08/17/2009	12/16/2009	NUGER RL	02:30pm-03:45pm	TTh	PS-202
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           79595         08/17/2009           70325         08/17/2009           70156         09/14/2009           70390         08/17/2009	12/08/2009	BAKER JR	01:00pm-02:50pm	TTh	PS-115
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           79595         08/17/2009           70325         08/17/2009           70156         09/14/2009	12/16/2009	NUGER RL	11:30am-12:45pm	TTh	FH-217 FH-217
Students will need basic of email. Please contact inst           72354         09/14/2009           70149         08/17/2009           79595         08/17/2009           70325         08/17/2009	12/09/2009 12/16/2009	BAKER JR NUGER RL	03:00pm-04:50pm 10:00am-11:15am	MW TTh	PS-115 FH-217
Students will need basic c           email. Please contact inst           72354         09/14/2009           70149         08/17/2009           79595         08/17/2009	12/16/2009	ROMANIUK TA	01:00pm-02:15pm	MW	PS-115
Students will need basic of email. Please contact inst 72354         09/14/2009           70149         08/17/2009	12/16/2009	MATTSON P	11:30am-12:45pm	MW	PS-115
Students will need basic of email. Please contact inst	12/16/2009	MATTSON P	10:00am-11:15am	MW	PS-115
Students will need basic of	12/09/2009	ROMANIUK TA	10:00am-11:50am	MW	FH-217
	uctor at tromaniu	ik@vcccd edu	ise of the internet, and ema		
			rated questions synthesizing		
			d on-line including: weekly		
<i>the first course completed.</i> 70988 08/17/2009	12/16/2009	ROMANIUK TA	08:30am-09:45am	MW	PS-115

Some class offerings and room assignments may have changed since printing this schedule. **38** Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

CLASS TIME CLASS DAYS LOCATION

ART						
ART M10		iation				3.00 Units
70470	08/17/2009	12/16/2009	MARX CE	10:00am-11:15am	MW	T-108
70471	08/17/2009	12/16/2009	MARX CE	02:30pm-03:45pm	MW	T-108
70472	08/17/2009	12/16/2009	MONEZIS GC	08:30am-09:45am	TTh	T-108
70446	08/17/2009	12/16/2009	MONEZIS GC	07:00pm-09:50pm	W	FORU-147
71142	08/17/2009	12/16/2009	ZORASTER KE	3.00 HRS/WK	ARR	WEB
NOTE:	CRN 71142 is an	n online class. To	log into your class log o	nto your WebStar account and	d click on the "	WEBCT/
Blackbo	oard Vista" link. F	Please note that ye	ou will not be able to acc	ess your course until the first	day of classes	for this semester.
				Zoraster, kzoraster@vcccd.ed a computer and the internet.	lu. Moorpark (	College open
ART M11	•			;		3 00 Unite
70433	08/17/2009	12/16/2009	ZORASTER KE	11:30am-12:45pm	MW	T-108
70423	08/17/2009	12/16/2009	MARX CE	10:00am-11:15am	TTh	T-108
0428	08/17/2009	12/16/2009	MARX CE	01:00pm-02:15pm	TTh	T-108
0420	08/17/2009	12/16/2009	ETMAN LF	07:00pm-09:50pm	M	HSS-121
ART M12				ern		
0468	08/17/2009	12/16/2009	MARX CE	01:00pm-02:15pm	MW	T-108
/0442	08/17/2009	12/16/2009	ETMAN LF	07:00pm-09:50pm	Т	T-108
ART M13	History of	Art: Modern f	o Contemporary .			3.00 Units
1337	08/17/2009	12/16/2009	MONEZIS GC	11:30am-12:45pm	TTh	HSS-206
ART M20				04.00		3.00 Units
0505	08/17/2009	12/16/2009	LIZEE ES	01:00pm-03:15pm	MW	T-119
0496	08/17/2009	12/16/2009	SWIGGER GR	09:00am-11:15am	MW	T-119
70512	08/17/2009	12/16/2009	NELL S	09:00am-11:15am	TTh	T-119
0518	08/17/2009	12/16/2009	LIZEE ES	03:00pm-05:15pm	TTh	T-119
70524	08/17/2009	12/16/2009	GREEN AL	06:30pm-08:45pm	TTh	T-119
ART M23	Three Dime	ensional Desi	gn			3.00 Units
	DED PREPARAT		•			
71203	08/17/2009	12/16/2009	BANK LE	09:00am-01:50pm	F	T-120
ART M30	Drawing an	d Compositi	I			2 00 11-14-
	Drawing an		on I	•••••		3.00 Units
71092	08/17/2009	12/16/2009	VICICH GM	09:00am-12:15pm	MW	T-105
71010			GREEN AL	09:00am-12:15pm	TTh	T-105
	08/17/2009	12/16/2009	NELL S	01:00pm-04:15pm		
71008	08/17/2009	12/16/2009	MINET CA	03:00pm-06:15pm	TTh	T-120
70229	08/17/2009	12/16/2009			TTh MW	T-105
/1012	08/17/2009	12/16/2009	KUO A	06:30pm-09:45pm		T-120
ART M31		nd Composition	on II			3.00 Units
PREREQUISI	TE: ART M30					
1016	08/17/2009	12/16/2009	VICICH GM	09:00pm-12:15pm	MW	T-105
70953	08/17/2009	12/16/2009	SWIGGER GR	01:00pm-04:15pm	MW	T-120
ART M32	Beginning	Life Drawing	I			3.00 Units
	TE: ART M30	Life Brathing				
1057	08/17/2009	12/16/2009	MINET CA	01:00pm-04:15pm	MW	T-105
1060	08/17/2009	12/16/2009	QUAIFE MK	07:00pm-10:15pm	MW	T-105
		Life Drawing	II		•••••	3.00 Units
	TE: ART M32	10/10/0000		01.00 04.45	K.A.A./	T 405
1070	08/17/2009	12/16/2009	MINET CA QUAIFE MK	01:00pm-04:15pm 07:00pm-10:15pm	MW	T-105
71079	08/17/2009	12/16/2009				T-105
ART M34	Advanced I	Life Drawing	I			3.00 Units
	TE: ART M33	-				
1082	08/17/2009	12/16/2009		01:00pm-04:15pm	MW	T-105
71088	08/17/2009	12/16/2009	QUAIFE MK	07:00pm-10:15pm	MW	T-105
DT M25						
		Life brawing				3.00 Units
	TE: ART M34	10/16/0000		01:00pm-04:15pm	K.A.\.A./	T 405
71089	08/17/2009	12/16/2009	MINET CA QUAIFE MK	01:00pm-04:15pm 07:00pm-10:15pm	MW	T-105
1102	08/17/2009			07.00pm-10:15pm	MW	T-105
						3.00 Units
		concurrent enrol	Iment			
79831	08/17/2009	12/16/2009	VICICH GM	01:00pm-03:15pm	MW	AA-124
ART M44	Intermedia	to Illustratio				3 00 11-14-
	TE: ART M40 or					3.00 Units
	08/17/2009		VICICH GM	01:00pm-03:15pm	MW	A A 104
79832						AA-124
						3.00 Units
	TE: ART M41 or					
79833	08/17/2009	12/16/2009	VICICH GM	01:00pm-03:15pm	MW	AA-124

CLASS TIME CLASS DAYS LOCATION

	ART M43 PREREQUI	<b>3 Beginning I</b> SITE: ART M30 or	Painting I				3.00 Units
	70567	08/17/2009	12/16/2009	LIZEE ES	09:00am-12:15pm	MW	T-105
	71179	08/17/2009	12/16/2009	LIZEE ES	06:30pm-09:45pm	TTh	T-105
	70250	08/15/2009	12/16/2009	MCALLISTER BR	06:30pm-09:45pm 09:00am-03:50pm	S	T-105
	ART M4	4 Beginning I	Painting II				3.00 Units
	PREREQUI	SITE: ART M43	-				
	71182	08/17/2009	12/16/2009	LIZEE ES	09:00am-12:15pm	MW	T-105
	71184	08/17/2009 08/15/2009	12/16/2009	LIZEE ES	06:30pm-09:45pm 09:00am-03:50pm	TTh	T-105
	70251	08/15/2009	12/16/2009	MCALLISTER BR	09:00am-03:50pm	S	T-105
			Painting I				3.00 Units
		SITE: ART M33					
	71187	08/17/2009	12/16/2009	LIZEE ES	09:00am-12:15pm		T-105
	71188 70264	08/17/2009 08/15/2009	12/16/2009	LIZEE ES	06:30pm-09:45pm 09:00am-03:50pm	lih	T-105
			Painting II				3.00 Units
	71190	SITE: ART M45 08/17/2009	12/16/2000	LIZEE ES	09:00am-12:15pm	MW	T-105
		08/17/2009	12/16/2009		09.00am-12.15pm 06:30pm_00:45pm		T-105
	70600	08/17/2009 08/15/2009	12/16/2009	MCALLISTER BR	06:30pm-09:45pm 09:00am-03:50pm	S	T-105
		SITE: ART M20 or					3.00 Units
	71103	08/17/2000	12/16/2000	LIZEE ES	09:00am-12:15pm	MW	T-105
	71194	08/17/2009	12/16/2009	LIZEE ES	06:30pm-09:45pm	TTh	T-105
	70603	08/15/2009	12/16/2009	MCALLISTER BR	06:30pm-09:45pm 09:00am-03:50pm	S	T-105
		SITE ART M47	-				
	71199	08/17/2009	12/16/2009	LIZEE ES	09:00am-12:15pm	MW	T-105
	71200	08/17/2009	12/16/2009	LIZEE ES	06:30pm-09:45pm	TTh	T-105
	70604	08/15/2009	12/16/2009	MCALLISTER BR	09:00am-12:15pm 06:30pm-09:45pm 09:00am-03:50pm	S	T-105
	ART M4	9 Water Col	or I				3.00 Units
0)		SITE: ART M20 or					
					09:00am-03:50pm		T-105
	ART M5	0 Water Col	or II				3.00 Units
	PREREQUI	SITE: ART M49					
					09:00am-03:50pm		T-105
_							3.00 Units
	RECOMME	NDED PREPARAT	ION: ART M72				
1	72106	08/17/2009	12/16/2009 12/16/2009	ZUCCA G	09:00am-12:15pm 01:00pm-04:15pm	MW	T-114
ΪÌ,	70659 70689	08/17/2009	12/16/2009	ZUCCAG	01:00pm-04:15pm 09:00am-12:15pm	MVV	T-114
	70669	08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009	12/16/2009 12/16/2009 12/16/2009 12/16/2009		01:00pm-04:15pm	TTh TTh	T-114 T-114
	70722	08/17/2009	12/16/2009	SCOTT DJ	07:00pm-10:15pm	MW	T-114
	70726	08/17/2009	12/16/2009	SCOTT DJ	07:00pm-10:15pm	MW TTh	T-114
	70639	08/15/2009	12/16/2009	ZUCCA G ZUCCA G ZUCCA G ZUCCA G SCOTT DJ SCOTT DJ AIKEN KD	08:00am-02:50pm	MW MW TTh TTh MW TTh S	T-114
	ART M7	1 Beainnina	Ceramics II				3.00 Units
		SITE: ART M70					
	72107	08/17/2009	12/16/2009	ZUCCA G	09:00am-12:15pm	MW	T-114
	70730	08/17/2009	12/16/2009	ZUCCA G	01:00pm-04:15pm	MW	T-114
	70752	08/17/2009	12/16/2009	ZUCCA G	09:00am-12:15pm	TTh	T-114
	70747 70768	08/17/2009	12/16/2009	ZUCCA G SCOTT DJ	01:00pm-04:15pm	TTh	T-114
	70700	08/17/2009 08/17/2009	12/16/2009 12/16/2009	SCOTT DJ	07:00pm-10:15pm 07:00pm-10:15pm	MW TTh	T-114 T-114
	70727	08/15/2009	12/16/2009	AIKEN KD	08:00am-02:50pm	S	T-114
	ART M7						
		SITE: ART M20 and					3.00 Onits
				ZUCCA G	09:00am-12:15pm	MW	T-114
		08/17/2009	12/16/2009				
	72132 70098	08/17/2009 08/17/2009	12/16/2009 12/16/2009	ZUCCA G	01:00pm-04:15pm	MW	T-114
	72132					MW TTh	T-114
	72132 70098 70790 70255	08/17/2009 08/17/2009 08/17/2009	12/16/2009 12/16/2009 12/16/2009	ZUCCA G ZUCCA G ZUCCA G	01:00pm-04:15pm 09:00am-12:15pm 01:00pm-04:15pm	TTh TTh	T-114 T-114
	72132 70098 70790 70255 70798	08/17/2009 08/17/2009 08/17/2009 08/17/2009	12/16/2009 12/16/2009 12/16/2009 12/16/2009	ZUCCA G ZUCCA G ZUCCA G SCOTT DJ	01:00pm-04:15pm 09:00am-12:15pm 01:00pm-04:15pm 07:00pm-10:15pm	TTh TTh MW	T-114 T-114 T-114
	72132 70098 70790 70255 70798 70810	08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009	12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	ZUCCA G ZUCCA G ZUCCA G SCOTT DJ SCOTT DJ	01:00pm-04:15pm 09:00am-12:15pm 01:00pm-04:15pm 07:00pm-10:15pm 07:00pm-10:15pm	TTh TTh MW TTh	T-114 T-114 T-114 T-114
	72132 70098 70790 70255 70798 70810 70778	08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/15/2009	12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	ZUCCA G ZUCCA G ZUCCA G SCOTT DJ SCOTT DJ AIKEN KD	01:00pm-04:15pm 09:00am-12:15pm 01:00pm-04:15pm 07:00pm-10:15pm 07:00pm-10:15pm 08:00am-02:50pm	TTh TTh MW TTh S	T-114 T-114 T-114 T-114 T-114
	72132 70098 70790 70255 70798 70810 70778 ART M73	08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/15/2009 <b>3 Ceramic D</b>	12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	ZUCCA G ZUCCA G ZUCCA G SCOTT DJ SCOTT DJ AIKEN KD	01:00pm-04:15pm 09:00am-12:15pm 01:00pm-04:15pm 07:00pm-10:15pm 07:00pm-10:15pm	TTh TTh MW TTh S	T-114 T-114 T-114 T-114 T-114
	72132 70098 70790 70255 70798 70810 70778 <b>ART M7</b> <i>PREREQUI</i>	08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/15/2009 3 Ceramic D SITE: ART M72	12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	ZUCCA G ZUCCA G ZUCCA G SCOTT DJ SCOTT DJ AIKEN KD	01:00pm-04:15pm 09:00am-12:15pm 01:00pm-04:15pm 07:00pm-10:15pm 07:00pm-10:15pm 08:00am-02:50pm	TTh TTh MW TTh S	T-114 T-114 T-114 T-114 T-114 T-114 <b>3.00 Units</b>
	72132 70098 70790 70255 70798 70810 70778 <b>ART M7</b> <i>PREREQUI</i> 72165	08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/15/2009 3 Ceramic D SITE: ART M72 08/17/2009	12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 Design II	ZUCCA G ZUCCA G ZUCCA G SCOTT DJ SCOTT DJ AIKEN KD ZUCCA G	01:00pm-04:15pm 09:00am-12:15pm 01:00pm-04:15pm 07:00pm-10:15pm 07:00pm-10:15pm 08:00am-02:50pm 09:00am-12:15pm	TTh TTh MW TTh S MW	T-114 T-114 T-114 T-114 T-114 T-114 <b> 3.00 Units</b> T-114
	72132 70098 70790 70255 70798 70810 70778 <b>ART M7:</b> <b>PREREQUI</b> 72165 70905	08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/15/2009 3 Ceramic D SITE: ART M72 08/17/2009 08/17/2009	12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	ZUCCA G ZUCCA G ZUCCA G SCOTT DJ SCOTT DJ AIKEN KD ZUCCA G ZUCCA G	01:00pm-04:15pm 09:00am-12:15pm 01:00pm-04:15pm 07:00pm-10:15pm 07:00pm-10:15pm 08:00am-02:50pm 09:00am-12:15pm 01:00pm-04:15pm	TTh TTh MW TTh S MW MW	T-114 T-114 T-114 T-114 T-114 T-114 <b> 3.00 Units</b> T-114 T-114
	72132 70098 70790 70255 70798 70810 70778 <b>ART M7</b> <i>PREREQUI</i> 72165	08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/15/2009 3 Ceramic D SITE: ART M72 08/17/2009	12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 Design II	ZUCCA G ZUCCA G ZUCCA G SCOTT DJ SCOTT DJ AIKEN KD ZUCCA G	01:00pm-04:15pm 09:00am-12:15pm 01:00pm-04:15pm 07:00pm-10:15pm 07:00pm-10:15pm 08:00am-02:50pm 09:00am-12:15pm	TTh TTh MW TTh S MW	T-114 T-114 T-114 T-114 T-114 T-114 <b> 3.00 Units</b> T-114
	72132 70098 70790 70255 70798 70810 70778 <b>ART M7:</b> <b>PREREQUI</b> 72165 70905 70905 70923	08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/15/2009 <b>3 Ceramic D</b> SITE: ART M72 08/17/2009 08/17/2009 08/17/2009	12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	ZUCCA G ZUCCA G ZUCCA G SCOTT DJ SCOTT DJ AIKEN KD ZUCCA G ZUCCA G ZUCCA G	01:00pm-04:15pm 09:00am-12:15pm 01:00pm-04:15pm 07:00pm-10:15pm 07:00pm-10:15pm 08:00am-02:50pm 09:00am-12:15pm 01:00pm-04:15pm 09:00am-12:15pm	TTh TTh MW TTh S MW MW TTh	T-114 T-114 T-114 T-114 T-114 T-114 <b> 3.00 Units</b> T-114 T-114 T-114 T-114

Some class offerings and room assignments may have changed since printing this schedule. **40** Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
70990 70903	08/17/2009 08/15/2009	12/16/2009	SCOTT DJ AIKEN KD	08:00am-02:50pm		T-114 T-114
ART M77 RECOMMEND	Beginning S ED PREPARATIO					3.00 Units
70808	08/17/2009	12/16/2009	MINET CA	09:00am-12:15pm	TTh	T-120
<b>ART M78</b> 70723	08/17/2009	12/16/2009	MINET CA	09:00am-12:15pm	TTh	T-120
ART M90	Beginning F	Printmaking	I			3.00 Units
<b>PREREQUISI1</b> 70940		12/16/2009	SWIGGER GM	01:00PM-4:15PM	MW	T-120
ART M91		Printmaking	II			3.00 Units
PREREQUISIT 70941	<b>E: ART M90</b> 08/17/2009	12/16/2009	SWIGGER GM	01:00PM-4:15PM	MW	T-120
		Printmaking	11			3.00 Units
PREREQUISIT 70945		12/16/2009	SWIGGER GM	01:00PM-4:15PM	MW	T-120
		intmaking II				3.00 Units
PREREQUISIT 70948		12/16/2009	SWIGGER GM	01:00PM-4:15PM	MW	T-120
	Airbrush Te	chniques I				
71177	08/17/2009	12/16/2009	DEMBER S	06:00pm-10:50	W	T-119
ART M97 PREREQUISIT		chniques II.				3.00 Units
72217	08/17/2009	12/16/2009	DEMBER S	06:00pm-10:50	W	T-119

## ASTRONOMY

1871	08/17/2009	12/16/2009	HARPER CD	urse, or high school algebi 08:30am-09:45am	MW	FORU-1
1259	08/17/2009	12/16/2009	HARPER CD	08:00am-09:15am	TTh	PS-207
				THROUGH SPACE AND M		
				ning Community encourage		
	0 1			galaxy, black holes, supern	,	0,77
	· •	"truth," reality, eth	ics, and metaphysics. Stu	dents MUST enroll in both A	ST MUT (CRN	71259) and PH
	(CRN 72705).	40/40/0000		00.00 00.45	<b>TT</b> 1-	DA 440
866	08/17/2009	12/16/2009	WALLINGFORD R	08:30am-09:45am	TTh	PA-149
345 261	09/14/2009	12/09/2009	BECHT B HARPER C	08:00am-09:50am 09:30am-10:45am	TTh TTh	PS-202 PS-207
201 886	08/17/2009 08/17/2009	12/16/2009 12/16/2009	JANDORF HR	09:50am-10:45am 07:00pm-09:50pm	T	PS-207 PS-202
892	08/17/2009	12/16/2009	KLUTCH PI	07:00pm-09:50pm	Th	PS-202 PS-202
135	08/17/2009	12/16/2009	BECHTB	3.00 HRS/WK	ARR	WEB
				exams, are online. To take the		
			•			
toa	computer AND he co					
				ills in word processing, emails in formation before the along		ung the interne
Plea	se log onto http://su	nny.moorparkcolle	ege.edu/~bbecht for furthe	r information before the clas	s starts.	•
Plea 167	se log onto http://su 08/17/2009	nny.moorparkcolle 12/16/2009	ege.edu/~bbecht for furthe HARPER CD	r information before the clas 3.00 HRS/WK	s starts. ARR	TV
Plea 167 NOT	se log onto http://su 08/17/2009 E:CRN 78167 is a te	nny.moorparkcolle 12/16/2009 elevideo course. [	ege.edu/~bbecht for furthe HARPER CD VVD's & texts can be purc	r information before the clas 3.00 HRS/WK hased in the campus Books	s starts. ARR tore. The class	TV
Plea 167 NOT Satu	se log onto http://sur 08/17/2009 E:CRN 78167 is a te rdays in the FORUM	nny.moorparkcolle 12/16/2009 elevideo course. [ 1 from 7:00-9:50 p	ege.edu/~bbecht for furthe HARPER CD DVD's & texts can be purc om. Orientation: 8/22/09;	r information before the clas 3.00 HRS/WK hased in the campus Books Midterm: 10/17/09; Final: 12	s starts. ARR tore. The class 2/12/09.	TV s meets three
Plea 167 NOT Satu ST MO	se log onto http://su 08/17/2009 E:CRN 78167 is a te rdays in the FORUM 1L Introducti	nny.moorparkcolle 12/16/2009 elevideo course. E 1 from 7:00-9:50 p on to Astron	ege.edu/~bbecht for furthe HARPER CD DVD's & texts can be purco om. Orientation: 8/22/09; comy Laboratory	r information before the clas 3.00 HRS/WK hased in the campus Books Midterm: 10/17/09; Final: 12	s starts. ARR tore. The class 2/12/09.	TV s meets three
Plea 167 NOT Satu Satu REREQU	se log onto http://su 08/17/2009 E:CRN 78167 is a te rdays in the FORUM 1L Introducti ISITE: AST M01 or	nny.moorparkcolle 12/16/2009 elevideo course. [ 1 from 7:00-9:50 p on to Astrono AST M02 comple	ege.edu/~bbecht for furthe HARPER CD DVD's & texts can be purc om. Orientation: 8/22/09; DMY Laboratory etion or concurrent enrol	r information before the clas 3.00 HRS/WK hased in the campus Books Midterm: 10/17/09; Final: 12	s starts. ARR tore. The class 2/12/09.	TV s meets three
Plea 167 NOT Satu Satu REREQU 912	se log onto http://suu 08/17/2009 E:CRN 78167 is a te rdays in the FORUM <b>1L Introducti</b> <i>ISITE: AST M01</i> or 08/17/2009	nny.moorparkcolle 12/16/2009 elevideo course. E 1 from 7:00-9:50 p on to Astrono AST M02 comple 12/16/2009	ege.edu/~bbecht for furthe HARPER CD DVD's & texts can be purc om. Orientation: 8/22/09; <b>DMY Laboratory</b> etion or concurrent enrol CONNER JL	r information before the clas 3.00 HRS/WK hased in the campus Books Midterm: 10/17/09; Final: 12 Ilment 07:00pm-09:50pm	s starts. ARR tore. The class 2/12/09. M	TV s meets three <b>1.00 U</b> f PS-222
Plea 167 NOT Satu Satu ST MO REREQU 912 970	se log onto http://sui 08/17/2009 E:CRN 78167 is a te rdays in the FORUM <b>1L Introducti</b> <i>ISITE: AST M01 or</i> 08/17/2009 08/17/2009	nny.moorparkcolle 12/16/2009 elevideo course. E 1 from 7:00-9:50 p on to Astron AST M02 comple 12/16/2009 12/16/2009	ege.edu/~bbecht for furthe HARPER CD DVD's & texts can be purc om. Orientation: 8/22/09; <b>omy Laboratory</b> etion or concurrent enrol CONNER JL JANDORF HR	r information before the clas 3.00 HRS/WK shased in the campus Books Midterm: 10/17/09; Final: 12 <b>Ilment</b> 07:00pm-09:50pm 07:00pm-09:50pm	s starts. ARR tore. The class 2/12/09. M M	TV s meets three <b>1.00 U</b> PS-222 PS-204
Plea 167 NOT Satu Satu ST MO REREQU 912 970 342	se log onto http://sui 08/17/2009 E:CRN 78167 is a te rdays in the FORUM <b>1L Introducti</b> <i>ISITE: AST M01 or</i> 08/17/2009 08/17/2009 08/17/2009	nny.moorparkcolle 12/16/2009 elevideo course. E 1 from 7:00-9:50 p on to Astrone AST M02 comple 12/16/2009 12/16/2009 12/16/2009	ege.edu/~bbecht for furthe HARPER CD DVD's & texts can be purc om. Orientation: 8/22/09; <b>omy Laboratory</b> <b>stion or concurrent enrol</b> CONNER JL JANDORF HR SOMERS JM	r information before the clas 3.00 HRS/WK shased in the campus Books Midterm: 10/17/09; Final: 12 Iment 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	s starts. ARR tore. The class 2/12/09. M M T	TV s meets three <b>1.00 U</b> PS-222 PS-204 FH-114
Plea 167 NOT Satu ST MO REREQU 912 970 342 916	se log onto http://sui 08/17/2009 E:CRN 78167 is a te rdays in the FORUM <b>1L Introducti</b> <i>ISITE: AST M01 or</i> 08/17/2009 08/17/2009 08/17/2009 08/17/2009	nny.moorparkcolle 12/16/2009 elevideo course. E 1 from 7:00-9:50 p <b>on to Astron</b> e <b>AST M02 comple</b> 12/16/2009 12/16/2009 12/16/2009	ege.edu/~bbecht for furthe HARPER CD DVD's & texts can be purc om. Orientation: 8/22/09; <b>omy Laboratory</b> <b>stion or concurrent enrol</b> CONNER JL JANDORF HR SOMERS JM FRASER SP	r information before the clas 3.00 HRS/WK shased in the campus Books Midterm: 10/17/09; Final: 12 Iment 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	s starts. ARR tore. The class 1/12/09. M M T T T	TV s meets three <b>1.00 U</b> PS-222 PS-204 FH-114 PS-134
Plea 167 NOT Satu ST MO REREQU 912 970 342 916 469	se log onto http://sui 08/17/2009 E:CRN 78167 is a te rdays in the FORUM <b>1L Introducti</b> <i>ISITE: AST M01 or</i> 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009	nny.moorparkcolle 12/16/2009 elevideo course. E 1 from 7:00-9:50 p <b>on to Astron</b> e AST M02 comple 12/16/2009 12/16/2009 12/16/2009 12/16/2009	ege.edu/~bbecht for furthe HARPER CD DVD's & texts can be purc om. Orientation: 8/22/09; <b>DMY Laboratory</b> <b>Stion or concurrent enrol</b> CONNER JL JANDORF HR SOMERS JM FRASER SP CONNER JL	r information before the clas 3.00 HRS/WK shased in the campus Books Midterm: 10/17/09; Final: 12 <b>Iment</b> 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	s starts. ARR tore. The class //12/09. M M T T T W	TV s meets three PS-222 PS-204 FH-114 PS-134 PS-204
Plea 167 NOT Satu ST MO REREQU 912 970 342 916 469 921	se log onto http://sui 08/17/2009 E:CRN 78167 is a te rdays in the FORUM <b>1L Introducti</b> <i>ISITE: AST M01 or</i> 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009	nny.moorparkcolle 12/16/2009 elevideo course. L 1 from 7:00-9:50 p on to Astrono AST M02 comple 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	ege.edu/~bbecht for furthe HARPER CD DVD's & texts can be purc om. Orientation: 8/22/09; <b>DMY Laboratory</b> <b>totion or concurrent enrol</b> CONNER JL JANDORF HR SOMERS JM FRASER SP CONNER JL FRASER SP	r information before the clas 3.00 HRS/WK hased in the campus Books Midterm: 10/17/09; Final: 12 Iment 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	s starts. ARR tore. The class //12/09. M M T T T W W W	TV s meets three PS-222 PS-204 FH-114 PS-134 PS-204 PS-204 PS-135
Plea 167 NOT Satu ST MO REREQU 912 970 342 916 469 921 343	se log onto http://sui 08/17/2009 E:CRN 78167 is a te rdays in the FORUN 11L Introducti ISITE: AST M01 or 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009	nny.moorparkcolle 12/16/2009 elevideo course. E A from 7:00-9:50 p on to Astrono AST M02 comple 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	ege.edu/~bbecht for furthe HARPER CD DVD's & texts can be purc om. Orientation: 8/22/09; <b>DMY Laboratory</b> etion or concurrent enrol CONNER JL JANDORF HR SOMERS JM FRASER SP CONNER JL FRASER SP SOMERS JM	r information before the clas 3.00 HRS/WK hased in the campus Books Midterm: 10/17/09; Final: 12 Iment 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	s starts. ARR tore. The class //12/09. M M T T T W W W W	TV s meets three PS-222 PS-204 FH-114 PS-134 PS-135 FH-114
Plea 1167 NOT Satu <b>ST MO</b> <b>REREQU</b> 912 970 342 916 469 921 343 344	se log onto http://sui 08/17/2009 E:CRN 78167 is a te rdays in the FORUN 11L Introducti ISITE: AST M01 or 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009	nny.moorparkcolle 12/16/2009 elevideo course. E A from 7:00-9:50 p on to Astrono AST M02 comple 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	ege.edu/~bbecht for furthe HARPER CD DVD's & texts can be purc om. Orientation: 8/22/09; <b>DMY Laboratory</b> etion or concurrent enrol CONNER JL JANDORF HR SOMERS JM FRASER SP CONNER JL FRASER SP SOMERS JM SOMERS JM	r information before the clas 3.00 HRS/WK hased in the campus Books Midterm: 10/17/09; Final: 12 <b>Iment</b> 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	s starts. ARR tore. The class //12/09. M M T T T W W W W W Th	TV s meets three PS-222 PS-204 FH-114 PS-135 FH-114 FH-115
Plea 3167 NOT Satu <b>ST MO</b> <i>REREQU</i> 9970 7342 9970 7342 9916 2469 9921 7343 7344 1926	se log onto http://sui 08/17/2009 E:CRN 78167 is a te rdays in the FORUM <b>1L Introducti</b> <i>ISITE: AST M01 or</i> 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009	nny.moorparkcolle 12/16/2009 elevideo course. [] A from 7:00-9:50 p on to Astrono AST M02 comple 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	ege.edu/~bbecht for furthe HARPER CD DVD's & texts can be purc om. Orientation: 8/22/09; <b>DMY Laboratory</b> etion or concurrent enrol CONNER JL JANDORF HR SOMERS JM FRASER SP CONNER JL FRASER SP SOMERS JM SOMERS JM SOMERS JM JANDORF HR	r information before the clas 3.00 HRS/WK hased in the campus Books Midterm: 10/17/09; Final: 12 <b>Iment</b> 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	s starts. ARR tore. The class //12/09. M M T T T W W W W Th Th Th	TV s meets three PS-222 PS-204 FH-114 PS-134 FH-114 PS-135 FH-114 FH-115 FH-114
Plea 1167 NOT Satu <b>ST MO</b> <b>REREQU</b> 912 970 342 916 469 921 343 344	se log onto http://sui 08/17/2009 E:CRN 78167 is a te rdays in the FORUN <b>1L Introducti</b> <i>ISITE: AST M01 or</i> 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009	nny.moorparkcolle 12/16/2009 elevideo course. E A from 7:00-9:50 p on to Astrono AST M02 comple 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	ege.edu/~bbecht for furthe HARPER CD DVD's & texts can be purc om. Orientation: 8/22/09; <b>DMY Laboratory</b> etion or concurrent enrol CONNER JL JANDORF HR SOMERS JM FRASER SP CONNER JL FRASER SP SOMERS JM SOMERS JM	r information before the clas 3.00 HRS/WK hased in the campus Books Midterm: 10/17/09; Final: 12 <b>Iment</b> 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	s starts. ARR tore. The class //12/09. M M T T T W W W W W Th	TV s meets three PS-222 PS-204 FH-114 PS-135 FH-114 FH-115

BIOL M01	Introducti	on to Biology	/			4.00 Units
77172	08/17/2009	12/16/2009	LASNIK GL	08:00am-09:15am	MW	FH-114
	AND			09:30am-12:20	W	LMC-219
70563	08/17/2009	12/16/2009	REES M	08:00am-10:50am	М	LMC-220
	AND			11:00am-12:15pm	MW	LMC-137
77158	08/17/2009	12/16/2009	LASNIK GL	09:30am-12:20	М	LMC-219
	AND			08:00am-09:15am	MW	FH-114

COU	RSE# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
71897	08/17/2009	12/16/2009	REES M	11:00am-12:15pm	MW	LMC-137
	AND			08:00am-10:50am	W	LMC-220
79805	08/17/2009	12/16/2009	KORES PJ	11:30am-12:45pm	MW	FH-116
	AND			01:00pm-03:50pm	W	LMC-218
70511	08/17/2009	12/16/2009	KORES PJ	01:00pm-03:50pm	M	LMC-218
	AND			11:30am-12:45pm	MW	FH-116
70553	08/17/2009	12/16/2009	MCADAM TM	12:30pm-01:45pm	MW	LMC-137
	AND			02:00pm-04:50pm	W	LMC-220
70538	08/17/2009	12/16/2009	MCADAM TM	02:00pm-04:50pm	M	LMC-220
	AND			12:30pm-01:45pm	MW	LMC-137
70289	08/17/2009	12/16/2009	KHOSHNEVISAN B	10:00am-12:50	Т	LMC-219
	AND			01:00pm-02:15pm	TTh	FH-114
70482	08/17/2009	12/16/2009	KHOSHNEVISAN B	01:00pm-02:15pm	TTh	FH-114
	AND			10:00am-12:50	Th	LMC-219
71035	09/15/2009	12/10/2009	HARRIGAN MT	01:00pm-02:50pm	TTh	LMC-218
	PLUS			03:00pm-04:50pm	TTh	FH-211
70559	09/14/2009	12/09/2009	TUSLER J	05:00pm-06:50pm	MW	LMC-220
	AND			03:00pm-04:50pm	MW	FH-120
72791	09/14/2009	12/09/2009	JOHNSON J	07:30am-09:20am	MW	LMC-219
	AND			09:30am-11:20am	MW	FH-116
78580	09/14/2009	12/09/2009	POHLO R	02:00pm-03:50pm	MW	FH-115
	AND			04:00pm-05:50pm	MW	LMC-219
76995	08/17/2009	12/16/2009	VALLEJO B	07:00pm-09:50pm	T	LMC-219
	AND			05:30pm-06:45pm	TTh	FH-114
76996	08/17/2009	12/16/2009	VALLEJO B	05:30pm-06:45pm	TTh	FH-114
	AND			07:00pm-09:50pm	Th	LMC-219
70991	08/17/2009	12/16/2009	MILLER B	07:00pm-09:50pm	Th	LMC-220
	PLUS			3.00 HRS/WK	ARR	WEB
			ine 3 hours per week a	nd in class 3 hours per wee	k. For more information	ation, contact
	e instructor at bmiller@v					
70450	08/17/2009	12/16/2009	PIRES	6.00 HRS/WK	ARR	WEB
				nteractively 12:00-3:00 p.m		
				eir own. Exams will be give		
			0	ve their exams proctored at		,
St	tudents will be required t	o purchase suppl	lies to perform some wet	labs at home. Field trips to	o nature sites in the	student's locale
wi	ill be recommended. An	optional first day	orientation will be given	on campus for those stude	ents not familiar with	n WebCT or

Fall 2009 online courses. 70313 NOTE: CRN 70313 is an online course. Lectures and exams will be delivered online. Students will be responsible for completing computer-based exercises on their own on a weekly basis. Students will be required to purchase a lab kit and to perform lab exercises in their home. An optional orientation will be given on-campus during the first week of classes for those students not familiar with Blackboard or online courses. Time and location of the orientation will be emailed to students the week before classes start.

08/17/2009

12/16/2009

PANEC M

70581

08/17/2009 12/16/2009 PANEC M 6.00 HRS/WK ARR WFB NOTE: CRN 70581 is an online course. Lectures and exams will be delivered online. Students will be responsible for completing computer-based exercises on their own on a weekly basis. Students will be required to purchase a lab kit and to perform lab exercises in their home. An optional orientation will be given on-campus during the first week of classes for those students not familiar with Blackboard or online courses. Time and location of the orientation will be emailed to students the week before classes start 72192 08/17/2009 12/16/2009 PANEC M 6.00 HRS/WK ARR WFB NOTE: CRN 72192 is an online course. Lectures and exams will be delivered online. Students will be responsible for completing computer-based exercises on their own on a weekly basis. Students will be required to purchase a lab kit and to perform lab exercises in their home. An optional orientation will be given on-campus during the first week of classes for those students not familiar with blackboard or online courses. Time and location of the orientation will be emailed to students the week before classes start

6.00 HRS/WK

ARR

WFB

			h school algebra or equ	uvalent and CHEM M12 or h	igh school che	5.00 Units emistry all with a
76997	08/17/2009 AND	12/16/2009	HARRIGAN MT	08:00am-10:50am 11:00am-12:50pm	M MW	LMC-217 LMC-227
70748	08/17/2009 AND	12/16/2009	BRYANT S	11:00am-12:50pm 11:00am-01:50pm 09:00am-10:50am	M	LMC-227 LMC-217 LMC-227
71081	08/17/2009 AND	12/16/2009	HARRIGAN MT	11:00am-12:50pm 08:00am-10:50am	MW	LMC-227 LMC-227 LMC-217
70045	08/17/2009	12/16/2009	BRYANT S	09:00am-10:50am	MW	LMC-227
72374	AND 09/14/2009	12/09/2009	LEVINE M	11:00am-01:50pm 11:00am-01:50pm	W MW	LMC-217 FH-120
70601	AND 08/17/2009 AND	12/16/2009	BARESI L	02:00pm-03:50pm 06:00pm-06:50pm 07:00pm-10:50pm	MW T T	LMC-217 LMC-218 LMC-218
70608	AND 08/17/2009 AND	12/16/2009	HARRIGAN MT	06:00pm-08:50pm 08:00am-10:50am 11:00am-12:50am	Th T TTh	LMC-218 LMC-220 PS-207

Some class offerings and room assignments may have changed since printing this schedule. 42 Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
70189	08/17/2009	12/16/2009	COURTNEY K	10:00am-11:50am	TTh	LMC-227
	AND			NOON-02:50pm	Th	LMC-217
70615	08/17/2009 AND	12/16/2009	HARRIGAN MT	11:00am-12:50am 08:00am-10:50am	TTh Th	PS-207 LMC-220
79849	08/17/2009	12/16/2009	COURTNEY K	NOON-02:50pm	Т	LMC-217
70594	AND 08/17/2009	12/16/2009	KARKARE S	10:00am-11:50am 02:00pm-02:50pm	TTh T	LMC-227 FH-120
10004	AND	12/10/2000		03:00pm-05:50pm	T	LMC-217
70124	AND 09/15/2009	12/08/2009	RAMSEY C	02:00pm-04:50pm 04:00pm-05:50pm	Th MW	FH-120 LMC-217
10124	AND	12/00/2009		06:00pm-08:50pm	MW	FH-211
79216	08/17/2009 AND	12/16/2009	PARHAMI-SEREN B	05:00pm-06:50pm 07:00pm-09:50pm	MW W	LMC-227 LMC-218
79217	08/17/2009	12/16/2009	PARHAMI-SEREN B	07:00pm-09:50pm	M	LMC-217
	AND			05:00pm-06:50pm	MW	LMC-227
BIOL MO2E	<b>3 General Bio</b> TE: BIOL M02A	ology II				. 5.00 Units
78795	08/17/2009	12/16/2009	COURTNEY KJ	09:00am-10:50am	MW	LMC-137
74750	AND	40/40/0000	COURTNEY KJ	11:00am-01:50pm	W	LMC-220
71756	08/17/2009 AND	12/16/2009	COURTNEY KJ	11:00am-01:50pm 09:00am-10:50am	M MW	LMC-220 LMC-137
76808	08/17/2009	12/16/2009	AUSTIN K	06:00pm-06:50pm	T	FH-116
	AND AND			07:00pm-09:50pm 06:00pm-08:50	T Th	LMC-220 FH-116
BIOL M020		nd Molecula	r Biology			
PREREQUISI	TE: BIOL M02A an	d CHEM M07A				
70817	08/17/2009 AND	12/16/2009	KORES PJ	01:00pm-02:50pm 03:00pm-05:50pm	TTh Th	FH-115 LMC-217
BIOL M03		and Its Env	ironment			
70772	09/14/2009	12/09/2009	CAMPBELL CD	09:00am-10:50am	TTh	FH-120
	AND	rino outoido of o	lass hours will be taken.	11:00am-12:50pm	TTh	LMC-220
		•	nology and Molecu	lar Biology I		1 00 Unite
72586	08/17/2009	12/16/2009	KARKARE SB	09:00am-11:50am	F	LMC-227
	AND			12:30pm-03:20	F	LMC-217
	A Environmer "E: BIOT M02A	ntal Control	and Process Suppo	rt		. 2.00 Units
72587	08/17/2009	12/16/2009	STAFF	06:00pm-09:50pm	W	LMC-217
BIOL M120	Manufactur	ing: Cell Cu	ture and Microbial	Fermentation		
71068	08/17/2009	12/16/2009	KARKARE SB JAFFE S	06:00pm-08:50 06:00pm-08:50	T Th	LMC-217 LMC-217
	PLUS		JAITES	1.00 HRS/WK	ARR	TBA
BIOL M16	Human Biol	ogy				. 3.00 Units
70781	09/14/2009	12/09/2009	TUSLER S	12:00pm-01:50pm	MW	FH-217
BIOTEC	CHNOLOG	βY				
			nology and Molecu	lar Biology I		. 4.00 Units
72519	08/17/2009	12/16/2009	KARKARE SB	09:00am-11:50am	F	LMC-227
	AND			12:30pm-03:20pm	F	LMC-217
BIOT MO2A 72524	A Environmer 08/17/2009	12/16/2009	and Process Suppo KYRIACOLL A	06:00pm-09:50pm	W	LMC-217
			ture and Microbial			
70234	08/17/2009	12/16/2009	KARKARE SB	06:00pm-08:50	Т	LMC-217
	PLUS		JAFFE S	06:00pm-08:50 1.00 HRS/WK	Th ARR	LMC-217 TBA
				1.00111.00111	7.0.00	15/(
BOTAN	Y					
BOT M06				00.00		
72334	08/17/2009	12/16/2009	KORES PJ	09:00am-11:50am	Т	LMC-218
72339	08/17/2009	12/16/2009	KORES PJ	09:00am-11:50am	Th	LMC-218
						-
BUSINE						
			I and BUS M28 or ENGL M			. 3.00 Units
75162	08/17/2009	12/16/2009	FEINGOLD JC	08:30am-09:45am	MW	T-216
70495	08/17/2009	12/16/2009	FURRELL W	07:00pm-09:50pm	Т	T-215
70789	09/14/2009	12/09/2009	BATISTA AM	06:00pm-09:50pm	М	FH-115

CLASS TIME CLASS DAYS L

LOCATION

		g Procedure	s II			3.00 Units
72235	ISITE: BUS M01A 08/17/2009	12/16/2009	HOFFING RJ	07:00pm-09:50pm	т	T-216
BUS MO	2A Financial A	ccounting I				3.00 Units
RECOMME	ENDED PREPARATIO	ON: BUS MOTA	and BUS M30 and MAT	H M09 and BUS M28 or ENG	L M02	
70887	08/17/2009	12/16/2009	SPRAGGINS MT	08:30am-09:45am	MW	T-118
70371	08/17/2009	12/16/2009	FEINGOLD JC	11:30am-12:45pm	MW	T-216
70479	09/14/2009	12/09/2009	STAFF	01:00pm-02:50pm	MW	T-216
70364	08/17/2009	12/16/2009	SPRAGGINS MT	10:00am-11:15am	TTh	T-216
70657	08/17/2009	12/16/2009	FEINGOLD JC	11:30am-12:45pm	TTh	T-215
71338	08/17/2009	12/16/2009	HANDLOS JH	07:00pm-09:50pm	W	T-216
70965	09/14/2009	12/09/2009	NATHANSON L	06:00pm-09:50	М	HSS-238
BUS MO	2B Financial A	ccounting I	I			3.00 Units
	ISITE: BUS M02A	U				
70332	08/17/2009	12/16/2009	FEINGOLD JC	10:00am-11:15am	MW	T-216
70646	08/17/2009	12/16/2009	SPRAGGINS MT	11:30am-12:45pm	TTh	T-216
70966	08/17/2009	12/16/2009	SPRAGGINS MT	08:30am-09:45am	TTh	T-215
75184	08/20/2009	11/05/2009	NATHANSON L	06:00pm-07:50	Th	FH-220
	PLUS			2.00 HRS/WK	ARR	WEB

NOTE: CRN 75184 meets on campus 2.0 hours per week and on-line for 2.0 hours per week. The on-line hours are taken via the internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, and have basic word proccessing, e-mail, and Internet navigation skills. Go to www.moorparkcollege.edu. Click the WebSTAR button, and then click the WebSTAR Services link. Login using your Student ID (9-digit number beginning with 900) and 6-digit PIN number. Click the WebCT/ Blackboard Vista link. Then click the Launch WebCT Vista button. Be sure to perform a browser check by clicking the Click Browser link in the upper right corner of the screen. You may contact your instructor by email at Inathanson@vcccd.edu.

		2C Manageria SITE: BUS M02A a		9			3.00 Units
	71019 70624 70750	08/17/2009 08/17/2009 08/17/2009 08/17/2009	12/16/2009 12/16/2009 12/16/2009	SPRAGGINS MT FEINGOLD JC FEINGOLD JC	10:00am-11:15am 10:00am-11:15am 06:00pm-08:50pm	MW TTh M	T-118 T-215 T-216
	BUS MO4						3.00 Units
þ	<b>RECOMMEI</b> 75316	NDED PREPARAT 08/17/2009	ION: BUS M28 of 12/16/2009	r <b>ENGL M02</b> SGRO W	07:00pm-09:50pm	W	T-215
	BUS MOS	5 Fundamen	tals of Inves	ting			3.00 Units
	RECOMMEN 72442	NDED PREPARAT 08/17/2009	ION: BUS M04 12/16/2009	FEDERMAN JC	08:30am-09:45am	MW	FH-115
	BUS MO8	B Accountin	g With Quick	(books			3.00 Units
3	<b>PREREQUIS</b> 71891	SITE: BUS M01A o 08/15/2009	or BUS M02A 12/16/2009	GREGG RA	09:00am-11:50am	S	T-211
	BUS M28	Business	English				3.00 Units
	75317	10/12/2009	12/07/2009	STAFF	6.00 HRS/WK	ARR	WEB

 I7
 10/12/2009
 STAFF
 6.00 HRS/WK
 ARR
 WEB

 NOTE:
 CRN 75317 is an on-line course taken via the Internet and a personal computer. The Moorpark College Open Access
 Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, have basic word processing, email, and Internet navigation skills, and be familiar with chat rooms.
 Go to www.moorparkcollege.edu. Click WebSTAR button, and then click the WebSTAR Services link. Login using your Student ID (9-digit number beginning with 900) and 6-digit PIN number. Click the WebCT/Blackboard Vista link. Then click the Launch WebCT Vista button. Be sure to perform a browser check by clicking the Check Browser link in the upper right corner of the screen.

BUS M30	) Introductio	n to Busine	ss and Economic	CS		3.00 Units
RECOMME	NDED PREPARATIO	ON: BUS M28 of	r ENGL M02			
70780	08/17/2009	12/16/2009	SUMAL NS	07:00am-09:50am	М	T-109
78029	08/17/2009	12/16/2009	SUMAL NS	10:00am-11:15am	MW	FH-111
70672	09/14/2009	12/09/2009	DRAKE KL	01:00pm-02:50pm	MW	T-109
70662	09/10/2009	12/03/2009	FURRELL W	05:30pm-09:20	Th	T-216
70633	08/17/2009	12/16/2009	STAFF	08:30am-09:45am	TTh	HSS-140
72445	08/17/2009	12/16/2009	BRANCA SA	10:00am-11:15am	TTh	T-109
72447	09/16/2009	12/09/2009	<b>BATISTA AM</b>	06:00pm-09:50pm	W	FH-218
70397	10/17/2009	12/05/2009	FURRELL W	09:00am-11:50am	S	FH-119
	PLUS			4.00 HRS/WK	ARR	WEB

NOTE: CRN 70397 meets on campus 3.0 hours per week and on-line for 4.0 hours per week. The on-line hours are taken via the Internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email, and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click the WebSTAR button, and then click the WebSTAR Services link. Login using your Student ID (9-digit number beginning with 900) and 6-digit PIN number. Click the WebCT/Blackboard Vista link. Then click the Launch WebCT Vista button. Be sure to perform a browser check by clicking the Check Browser link in the upper right corner of the screen. You may contact your instructor via email at wfurrell@vcccd.edu.

COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
78043	09/12/2009	12/05/2009	SPRAGGINS MT	4.00 HRS/WK	ARR	TV
				mming. DVD/VHS, text an		
				09 from 4-6:00pm in T-216. 6. WEDNESDAY OPTION		
from 4-	6:00pm in T-216. M	idterm: Wednes	day, 10/28/09 from 4-6:00	pm in T-216. Final: Wedn		
1-216. 70571	Instructor contact in 08/17/2009	formation is tspi 12/16/2009	aggins@vcccd.edu. SUMAL NS	3.00 HRS/WK	ARR	WEB
NOTE:	CRN 70571 is an or	n-line course tak		ersonal computer. The Moc		
				er and the Internet. To take ail, and Internet navigation		
rooms.	Go to www.moorpar	kcollege.edu. C	lick WebSTAR button, ar	d then click the WebSTAR	Services link. Logi	n using your
				er. Click the WebCT/Black clicking the Check Browse		
			rst day of class via email			.g
BUS M31						.3.00 Units
70372	08/17/2009	12/16/2009	ON M30 and BUS M28 c FEDERMAN	10:00am-11:15am	MW	T-215
79846 72080	08/17/2009 10/12/2009	12/16/2009	ZAND S WEAVER TL	04:00pm-05:15pm 6.00 HRS/WK	TTh ARR	T-118 WEB
				ersonal computer. The Moc		
				er and the Internet. To take		
				il, and Internet navigation s then click the WebSTAR S		
				er. Click the WebCT/Black		
			form a browser check by irst day of class via email	clicking the Check Browse at tweaver@vcccd.edu.	er link in the upper r	ight corner of
70739	08/17/2009	12/16/2009	ZAND S	3.00 HRS/WK	ARR	WEB
				personal computer. The Mer and the Internet. To take		
comfor	table using a compu	ter, have basic v	vord processing, email, a	nd Internet navigation skills	s, and be familiar w	ith chat rooms.
				en click the WebSTAR Ser er. Click the WebCT/Black		
Launch	WebCT Vista buttor	n. Be sure to per	form a browser check by	clicking the Check Browse		
		,	rst day of class via email	0		2 00 11-14-
BUS M32 PREREQUIS				D M06, CD M07, CD M08,		
72451	08/17/2009 PLUS	12/16/2009	SUMAL NS	11:30am-12:20pm 1.00 HRS/WK	TTh ARR	T-109 WEB
	72451 meets on car			0 hours per week. The on-l	ine hours are taken	via the Internet
				r Lab is available to studen computer, and have basic		
				www.moorparkcollege.edu.		
				digit number beginning with button. Be sure to perform		
				ntact your instructor by ema		
70764 NOTE:	08/18/2009 CRN 70764 is an or		SUMAL NS	6.00 HRS/WK ersonal computer. The Moc	ARR	WEB Access
				er and the Internet. To take		
				il, and Internet navigation s , and then click the WebS		
				number. Click the WebCT/		
				t by clicking the Check Bro	wser link in the upp	per right corner
BUS M33	,			ail at nsumal@vcccd.edu.		3 00 Unite
RECOMMEN	DED PREPARATIO	N: BUS M28 or	ENGL M02			
72327 70702	08/17/2009 08/17/2009	12/16/2009 12/16/2009	LITT DS BURNETTE R	10:00am-11:15am 07:00pm-09:50pm	MW T	T-109 T-109
70906	08/17/2009	12/16/2009	PALAZZO RP	07:00pm-09:50pm	Th	T-215
BUS M37				FINCL MO2		3.00 Units
70649	08/17/2009	N: BUS M30/EC 12/16/2009	ON M30 and BUS M28 of BRANCA SA	08:30am-09:45am	TTh	T-109
79848	09/12/2009		BRANCA SA	4.00 HRS/WK	ARR	WEB Access
				ersonal computer. The Moc ter and the Internet. To tak		
				nd Internet navigational ski		
		•		i, and then click the WebS <sup>-</sup> per. Click the WebCT/Blacl		0 07
Launch	WebCT Vista buttor	n. Be sure to per	form a browser check by	clicking the Click Browser		
screen.	Contact your instru	cior by the first o	lay of class via email at s	pranca@vccc0.edu.		

CLASS TIME CLASS DAYS LOCATION

BUS M3						3.00 Units
79851	ENDED PREPARAT 08/17/2009	10N: BUS M30/E 12/16/2009	CON M30 and BUS M37 DRAKE KL	and BUS M28 or ENGL M02 11:30am-12:45pm	2 MW	T-215
BUS M3				128 or ENGL M01A or ENGL		3.00 Units
79855	08/17/2009	12/16/2009	BRANCA SA	07:00pm-08:15pm	W	T-109
10000	PLUS	12,10,2000	Bitatoriori	1.50 HRS/WK	ARR	WEB
NOT	E: CRN 79855 mee	ts on campus 1.5	hours per week and on-	line for 1.5 hours per week. T	he on-line hou	rs are taken via the
				ss Computer Lab is available		
a co	mputer and the Inter	met. To take this o	ourse, you must be com	fortable using a computer and	have basic wo	ord processing,
				s. Go to www.moorparkcolleg		
				r Student ID (9-digit number b		
				e Launch WebCT Vista buttor		
		eck Browser link i	n the upper right corner of	of the screen. You may contac	t your instructo	or via email at
	nca@vcccd.edu.	10/07/0000				
72453	09/12/2009		BRANCA SA	4.00 HRS/WK	ARR	WEB
				a personal computer. The Mc		
				outer and the Internet. To take		
				, and Internet navigation skills		
				then click on WebSTAR Servi		
				nber. Click the WebCT/Blackb		
				ck by clicking the Check Brow	ser link in the L	ipper right corner
				email at sbranca@vcccd.edu.		
BUS M4						3.00 Units
			CON M30 and BUS M28			
70697	08/17/2009	12/16/2009	SUMAL NS	3.00 HRS/WK	ARR	WEB
				personal computer. The Moor		
				outer and the Internet. To take		
				mail, and Internet navigation s		
				on and then click on WebSTAF		
				nber. Click the WebCT/Blackb		
				by clicking the Check Browser	link in the upp	er right corner of
the s	screen. Contact your	r instructor by the	first day of class via ema	iil at nsumal@vcccd.edu.		
CHEN	<b>AISTRY</b>					
-	-					
						6.00 Units
	IISITE: MATH M03 o					
				ourse or one year of high so		
70886	08/17/2009	12/16/2009	BERG EA	08:30am-09:45am	MW	PS-110
	AND			08:30am-09:20am	TTh F	PS-110
70854	AND 08/17/2009	12/16/2009	EVANS DH	08:30am-11:20am 10:00am-12:50pm	M	PS-102 PS-102
70004	AND	12/10/2009	EVANS DI	07:30am-09:45am	MW	PS-204
77339	08/17/2009	12/16/2009	BERG EA	01:30pm-04:20	M	PS-102
11555	AND	12/10/2003	DEILO LA	08:30am-09:45am	MW	PS-110
	AND			08:30am-09:20am	TTh	PS-110
71711	08/17/2009	12/16/2009	BERG EA	10:00am-11:15am	MW	PS-203
	AND			10:00am-10:50am	TTh	PS-203
	AND			NOON-02:50pm	W	PS-102
74970	08/17/2009	12/16/2009	JOINER CS	11:00am-01:50pm	М	PS-104
	AND			02:00pm-04:15pm	MW	PS-110
72299	08/17/2009	12/16/2009	CHOI HW	07:30am-09:45am	TTh	PS-204
	AND			10:00am-12:50	Th	PS-102
70850	08/17/2009	12/16/2009	KEIL RN	10:00am-12:15pm	TTh	PS-204
	AND	10/10/2020		01:30pm-04:20	Th	PS-102
70837	08/17/2009	12/16/2009	JOINER CS	02:00pm-04:15pm	MW	PS-110
70000	AND	10/10/0000		11:00am-01:50pm	W	PS-107
70869	08/17/2009	12/16/2009	BRAHIM S	06:00pm-06:50pm 07:00pm-09:50	M	PS-110
	AND		BAZARGAN MY BRAHIM S	07:00pm-09:50 06:00pm-09:50pm	M W	PS-102 PS-110
70866	08/17/2009	12/16/2009	ANDERSON DP	09:00am-10:50am	S	PS-110 PS-222
10000	AND	12/10/2009		11:00am-01:50pm	S	PS-104
	PLUS			3.00 HRS/WK	ARR	WEB
NOT		onsite online hv	brid course Three hour	s per week are taken via the i		

NOTE: CRN 70866 is an onsite, online hybrid course. Three hours per week are taken via the internet and personal computer. The Moorpark College Open Access Computer lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email, and Internet navigation skills as well as be familiar with chat rooms. Exams will be given on campus at the lecture time. Contact becden622@msn.com with questions.

CHEM M01B	General Che	mistry II	
COURSE#	START DATE	END DATE	INSTRUCTOR

12/16/2009

12/16/2009

08/17/2009

08/17/2009

AND

70892

72038

PREREQUISITE: CHEM M01A or equivalent college course and MATH M05 or equivalent college course

FRANKE DR

FRANKE DR

12030	AND	12/10/2009	FRANKE DR	01:30pm-03:45pm	TTh	PS-104 PS-204
		reania Cham	liofra I	••••••		
	ISITE: CHEM M01E					5.00 Onits
71465	08/17/2009	12/16/2009	KEIL RN	10:00am-11:15am	MW	PS-110
	00,11,2000		KEIL RN	11:30am-05:20pm	W	PS-103
70928	08/17/2009	12/16/2009	KEIL RN	11:30am-05:20pm	M	PS-103
			KEIL RN	10:00am-11:15am	MW	PS-110
CHEM MO	)7B General O	rganic Chem	nistry II			5.00 Units
	ISITE: CHEM MOTA					
70046	08/17/2009	12/16/09	JOINER CS	10:00am-11:15am	TTh	PS-110
	AND			11:30am-05:20	Th	PS-103
СНЕМ М	111 Foundatio	ns of Genera	al, Organic and Bi	iochemistry		5.00 Units
PREREQU	ISITE: MATH M01			-		
72797	08/17/2009	12/16/2009	GOPAL B	06:00pm-06:50pm	W	PS-203
	AND			07:00pm-09:50pm	W	PS-104
	AND			06:30pm-09:20pm	F	PS-203
			d for Allied Health Scie			
72376	08/17/2009	12/16/2009	TORRES OJ	02:00pm-04:50pm	М	PS-107
	AND			NOON-01:50pm	MW	PS-110
			d for Allied Health Scie			
72377	08/17/2009	12/16/2009	TORRES OJ	NOON-01:50pm	MW	PS-110
	AND			02:00pm-04:50pm	W	S-104
			d for Allied Health Scie			
70894	08/17/2009	12/16/2009	TORRES OJ	07:30am-08:45am	Т	PS-222
	AND			09:00am-11:15am	Т	PS-107
	PLUS			3.00 HRS/WK	ARR	WEB
NOT	E: CRN 70894 is sp	ecifically designe	d for Allied Health Scier	nce Majors. This course is also	an onsite, onlir	ne hybrid course.

CLASS TIME

07:30am-09:45am

10:00am-12:50

10:00am-12:50

CLASS DAYS

MW

W

Т

......

LOCATION

PS-207

PS-104

PS-104

...... 6.00 Units

NOTE: CRN 70894 is specifically designed for Allied Health Science Majors. This course is also an onsite, online hybrid course. Three hours per week are taken via the Internet and personal computer. The Moorpark College Open Access Computer lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email, and Internet navigation skills as well as be familiar with chat rooms. Exams will be given on campus at the lecture time. Contact otorres@vcccd.edu with questions.

CHEM M12	Introductory	Chemistry I	 	 ) Units
PREREQUISITE	: MATH M01	-		

OTHER: Students cannot complete both CHEM M12 and CHEM M12H (Honors) courses because credit will only be awarded to the first course completed.

line mist cours	e completed.					
72321	08/17/2009	12/16/2009	FRANKE DR	10:00am-12:50	Μ	PS-107
			GEHRI D	08:00am-09:50am	MW	PS-203
71483	08/17/2009	12/16/2009	CHOI VA	10:00am-12:50	Т	PS-102
	AND			08:00am-09:50am	TTh	PS-203
71479	08/17/2009	12/16/2009	BERG EA	02:00pm-04:50pm	Т	PS-102
	AND			NOON-01:50pm	TTh	PS-110
71578	08/17/2009	12/16/2009	BERG EA	NOON-01:50pm	TTh	PS-110
	AND			02:00pm-04:50pm	Th	PS-104
76937	08/17/2009	12/16/2009	LEERABHANDH MB	06:30pm-09:20	Т	PS-110
	AND			06:00pm-06:50pm	Th	PS-110
	AND			07:00pm-09:50pm	Th	PS-107
71128	09/14/2009	12/09/2009	HARUTUNIAN V	NOON-01:50pm	TTh	PS-107
	AND			02:00pm-04:50pm	TTh	PS-110
70369	08/17/2009	12/16/2009	BAZARGAN MY	06:00pm-07:15pm	F	PS-222
	AND			07:30pm-09:45pm	F	PS-107
	PLUS			3.00 HRS/WK	ARR	WEB

NOTE: CRN 70369 is an onsite, on-line hybrid course. Three hours per week are taken via the internet and a personal computer. The Moorpark College Open Access Computer Lab is available for students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email, and Internet navigation skills as well as be familiar with chat rooms. Exams will be given on campus at the lecture time. Contact drmbazargan@gmail.com with questions.

#### **CHICANO STUDIES**

CHST M02	Chicano (	Culture				3.00 Units
71570	08/17/2009	12/16/2009	LIZAMA SA	08:30am-09:45am	TTh	HSS-205
71355	08/17/2009	12/16/2009	HERRERA X	07:00pm-09:50pm	W	HSS-101
CHST M04	History o	f Mexican Am	ericans in the U	nited States		3.00 Units
71095	08/17/2009		SOTO J	01:00pm-02:15pm	TTh	FH-215

CDC-114

CDC-132

CDC-132

CDC-132

CDC-114

FH-213

CDC-132

CDC

HSS-204

CDC-132

CDC-114

CDC-132

FH-119

CDC-132

CDC-114

CDC

CDC-114

ΤV

#### CHILD DEVELOPMENT **CD M01** Introduction to Careers in ECE.....1.00 Unit EVEREST MC 72221 08/17/2009 10/12/2009 02:30pm-03:20pm MW **CD M02** Human Development ...... 3.00 Units 12/16/2009 ALMEIDA-BOWIN K 10:00am-11:15am 12/16/2009 CARR K 07:00pm-09:50pm 75139 08/17/2009 TTh 77996 08/17/2009 М 70729 09/01/2009 11/24/2009 RHONE JL 08:00am-09:50am TTh **10/10/2009** 12/05/2009 ALMEIDA-BOWIN K 6.00 HRS/WK ARR 72220 NOTE: CRN 72220 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. Orientation: Friday, 10/9/09 from 7:00-8:50pm in PS-110. Midterm: Friday, 10/30/09 from 7:00-8:50pm in PS-110. Final: Friday, 12/11/09 from 7:00-8:50pm in PS-110. Instructor contact information is kalmeidabowin@vcccd.edu. **CD M03** 10:00am-11:15am VAN ANTWERP K 08/17/2009 12/16/2009 75144 TTh EVEREST MC 04:00pm-06:50pm 75143 08/17/2009 12/16/2009 Μ **CD M04** RECOMMENDED PREPARATION: CD M02 75147 08/17/2009 12/16/2009 ALMEIDA-BOWIN K 04:00pm-05:50pm Μ CD M04L PREREQUISITE: Requires proof of negative TB clearance **RECOMMENDED PREPARATION: CD M02** CO-REQUISITE: CD M04 SHEAKS-MCGOWAN CD 3.00 HRS/WK ARR 72365 08/17/2009 12/16/2009 ALMEIDA-BOWIN K NOTE: CRN 72365 CD M04 Lab Information: Students will arrange with the instructor to complete Child Development Laboratory observations at a consistent time each week. Times are available Mon-Fri between 8:30-11:50 a.m. and Mon-Thurs between 12:30-3:50 p.m. Lab orientation will take place during the first meeting of CD M04 Observation and Assessment. **CD M05** 08/17/2009 12/16/2009 WALKER MA 04:00pm-06:50pm T 75164 **CD M07** F 72418 08/21/2009 10/09/2009 TAYLOR T 04:00pm-09:50pm **CD M08** RECOMMENDED PREPARATION: CD M02 WALKER MA NOON-03:50pm Т 70042 09/15/2009 12/08/2009 Science and Math in ECE ..... **CD M09** 70746 08/17/2009 12/16/2009 MCWATERS PZ 07:00pm-09:50pm т CD M10 79801 08/17/2009 12/16/2009 TAYLOR T 04:00pm-06:50pm Th **CD M11** RECOMMENDED PREPARATION: CD M30. 08/17/2009 12/16/2009 CONRAD NR 04:00pm-06:50pm Т 75166 **CD M12** PREREQUISITE: CD M04 and CD M04L. Requires proof of negative TB clearance COREQUISITE: CD M12L **RECOMMENDED PREPARATION: CD M02 and CD M11** 75167 08/17/2009 12/16/2009 SHEAKS-MCGOWAN CD 04:00pm-06:15pm М CD M12L Student Teaching Practicum Lab .....1.50 Units PREREQUISITE: CD M04 and CD M04L. Requires proof of negative TB Clearance CO-REQUISITE: CD M12 RECOMMENDED PREPARATION: CD M02 and CD M11 ALMEIDA-BOWIN K 76787 08/17/2009 12/16/2009 4.50 HRS/WK ARR NOTE: CRN 76787 CD M12 Lab Information: Students will arrange with the instructor to complete Child Development Laboratory student teaching assignments at a consistent time each week. Times are available Mon-Fri between 8:30-11:50 a.m. and Mon-Thurs between 12:30-3:50 p.m. Lab orientation will take place during the first meeting of CD M12 Student Teaching. **CD M13** PREREQUISITE: CD M02. CD M04. CD M12 & M12L CONRAD NR 75173 08/17/2009 12/16/2009 04:00pm-05:50pm Th DUIS 3 00 HRS/WK ARR

10110	PLUS	12/10/2000		3.00 HRS/WK	ARR	TBA
CD M16		•				3.00 Units
	DED PREPARATIO 09/01/2009		VAN ANTWERP K	01:00pm-02:50pm	TTh	CDC-132
CD M23	Health, Safe	ety and Nut	rition, Children			3.00 Units
RECOMMEND	ED PREPARATIO	N: CD M02				
75182	08/17/2009	12/16/2009	EVEREST MC	04:00pm-06:50pm	W	CDC-114
CD M24	Administrat	ion in ECE .				3.00 Units
PREREQUISI	TE: CD M02, CD M	111; and one of	the following CD M06,	CD M07, CD M08, CD M09, c	or CD M10.	
75183	08/17/2009	12/16/2009	CONRAD NR	07:00pm-09:50pm	Th	CDC-114

Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm. 48

COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
CD M25	Administra	tion in ECE -	2			3.00 Units
REREQUIS				M06, CD M07, CD M08, CD		
1462	08/17/2009	12/16/2009	SUMAL NS	11:30am-12:20pm	ŤTh	T-109
	PLUS			1.00 HRS/WK	ARR	WEB
NOTE	: CRN 71462 meets	on campus 2.0 h	nours per week and on-line	e for 1.0 hours per week. T	he on-line hours a	re taken via the
Interne	et and personal com	puter. The Moorr	bark College Open Access	s Computer Lab is available	e to students who r	need access to
				rtable using a computer, an		
email,	and Internet navigation	tion skills and mu	ust be familiar with chat ro	oms. Go on-line at www.m	oorparkcollege.ed	u, click on
the We	bSTAR button and	then click on We	bSTAR Services. Login us	sing your 900 student ID# a	and WebSTAR pin	number.
Blackb	oard will recognize	only the first 6 d	igits of your pin and is cas	e sensitive. You may conta	act your instructor h	oy email at
nsuma	l@vcccd.edu.					•
6975	08/18/2009	10/08/2009	SUMAL NS	6.00 HRS/WK	ARR	WEB
NOTE	: CRN 76975 is an c	on-line course tak	en via the Internet and pe	ersonal computer. The Moo	rpark College Ope	n Access
				ter and the Internet. To take		
				il, and Internet navigation s		
rooms	. Go on-line at www.	.moorparkcollege	e.edu, click on the WebST	AR button and then click or	n WebSTAR Servic	es. Login
using y	/our 900 student ID#	# and WebSTAR	pin number. Blackboard v	will recognize only the first 6	3 digits of your pin	and is case
sensiti	ve. Contact your ins	structor by the fir	st day of class via email at	t nsumal@vcccd.edu.		
D M60A	Toddler Pro	ogram				1.50 Units
1460	08/17/2009	12/16/2009	ALMEIDA-BOWIN K	09:00am-10:15am	F	CDC-111
1471	08/17/2009	12/16/2009	ALMEIDA-BOWIN K	11:00am-12:15pm	F	CDC-111
70163		11/07/2009	CARR KL	09:00am-12:50pm	S	CDC-132
CHINE						
CHIN MO1		/ Chinese Ma	andarin I			
0541	08/17/2009	12/16/2009	LIN C	07:00pm-09:15pm	MW	<b>4.00 Units</b> FH-120
			LIN C	07:00pm-09:15pm		
COLLE			LIN C	07:00pm-09:15pm		
	EGE College Str	12/16/2009		07:00pm-09:15pm	MW	FH-120
COLLE COL M01 71587	EGE College Str 08/17/2009	12/16/2009 rategies 12/16/2009	LOISELLE L	07:00pm-09:15pm 3.00 HRS/WK	MW ARR	FH-120 3.00 Units WEB
COLLE COL M01 1587 NOTE	EGE College Str 08/17/2009 : CRN 71587 is an c	12/16/2009 rategies 12/16/2009 pon-line course tak	LOISELLE L sen via the Internet. The N	07:00pm-09:15pm 3.00 HRS/WK /loorpark College Open Acc	MW ARR cess Computer Lab	FH-120 <b>3.00 Units</b> WEB b is available
COLLE COL M01 1587 NOTE to stud	EGE College Str 08/17/2009 : CRN 71587 is an c lents who need acce	12/16/2009 rategies 12/16/2009 on-line course tak ess to a compute	LOISELLE L ten via the Internet. The M r and the Internet. To take	07:00pm-09:15pm 3.00 HRS/WK /oorpark College Open Acc e this course, you must be c	MW ARR cess Computer Lab comfortable using a	FH-120 <b>3.00 Units</b> WEB b is available a computer,
COLLE COL M01 71587 NOTE to stud have b	EGE College Str 08/17/2009 CRN 71587 is an c lents who need acce basic word-processir	12/16/2009 rategies 12/16/2009 pn-line course tak ess to a compute ng, email and Inte	LOISELLE L ten via the Internet. The N r and the Internet. To take ernet navigation skills and	07:00pm-09:15pm 3.00 HRS/WK Aoorpark College Open Acc this course, you must be c be familiar with discussion	MW ARR cess Computer Lab comfortable using a boards. Go on-lin	FH-120 <b>3.00 Units</b> WEB b is available a computer, the at www.
COLLE COL M01 71587 NOTE to stud have b	EGE College Str 08/17/2009 CRN 71587 is an c lents who need acce basic word-processir	12/16/2009 rategies 12/16/2009 pn-line course tak ess to a compute ng, email and Inte	LOISELLE L ten via the Internet. The N r and the Internet. To take ernet navigation skills and	07:00pm-09:15pm 3.00 HRS/WK /oorpark College Open Acc e this course, you must be c	MW ARR cess Computer Lab comfortable using a boards. Go on-lin	FH-120 <b>3.00 Units</b> WEB b is available a computer, the at www.
COLLE COL M01 1587 NOTE to stud have b moorp	EGE College Str 08/17/2009 CRN 71587 is an c lents who need acce basic word-processir	12/16/2009 rategies 12/16/2009 on-line course tak ess to a compute ng, email and Inte click on the link	LOISELLE L ken via the Internet. The M r and the Internet. To take ernet navigation skills and to Distance Learning to lea	07:00pm-09:15pm 3.00 HRS/WK Aoorpark College Open Acc this course, you must be c be familiar with discussion	MW ARR cess Computer Lab comfortable using a boards. Go on-lin	FH-120 <b>3.00 Units</b> WEB b is available a computer, the at www.
COLLE COL M01 1587 NOTE to stud have b moorp	EGE College Str 08/17/2009 : CRN 71587 is an c lents who need acce pasic word-processir arkcollege.edu and ation information after	12/16/2009 <b>rategies</b> 12/16/2009 on-line course tak ess to a compute ng, email and Inte click on the link er you have sign	LOISELLE L ken via the Internet. The M r and the Internet. To take ernet navigation skills and to Distance Learning to lea ed up for the class.	07:00pm-09:15pm 3.00 HRS/WK Aoorpark College Open Acc e this course, you must be c be familiar with discussion arn more. Email instructor a	MW ARR cess Computer Lab comfortable using a boards. Go on-lin at Iloiselle@vcccd.	FH-120 <b>3.00 Units</b> WEB b is available a computer, ne at www. edu for
COLLE COL M01 1587 NOTE to stud have b moorp orienta	EGE College Str 08/17/2009 : CRN 71587 is an c lents who need acce pasic word-processir arkcollege.edu and ation information after	12/16/2009 rategies 12/16/2009 on-line course tak ess to a compute ng, email and Inte click on the link click on the link er you have sign tividual Tuto	LOISELLE L ken via the Internet. The M r and the Internet. To take ernet navigation skills and to Distance Learning to lea ed up for the class.	07:00pm-09:15pm 3.00 HRS/WK Aoorpark College Open Acc this course, you must be c be familiar with discussion	MW ARR cess Computer Lab comfortable using a boards. Go on-lin at Iloiselle@vcccd.	FH-120 <b>3.00 Units</b> WEB b is available a computer, he at www. edu for
COLLE COL M01 1587 NOTE to stud have b moorp orienta COL M02 12584	EGE College Str 08/17/2009 : CRN 71587 is an c lents who need acce pasic word-processir arkcollege.edu and ation information after College Ind 08/29/2009	12/16/2009 rategies 12/16/2009 on-line course tak ess to a compute ng, email and Inte click on the link er you have sign <b>lividual Tuto</b> 09/12/2009	LOISELLE L seen via the Internet. The M r and the Internet. To take ernet navigation skills and to Distance Learning to lea ed up for the class. <b>ring</b>	07:00pm-09:15pm 3.00 HRS/WK Aoorpark College Open Accc e this course, you must be c l be familiar with discussion arn more. Email instructor a 09:00am-04:50pm	MW ARR cess Computer Lab comfortable using a boards. Go on-lin at Iloiselle@vcccd. S	FH-120 <b>3.00 Units</b> WEB D is available a computer, ne at www. edu for <b>1.00 Unit</b> FH-119
COLLE COL M01 1587 NOTE to stud have b moorp orienta COL M02 22584 COL M05	EGE College Str 08/17/2009 : CRN 71587 is an c lents who need acce pasic word-processir arkcollege.edu and ation information after College Ind 08/29/2009 Supervised	12/16/2009 rategies 12/16/2009 on-line course tak ess to a compute ng, email and Inte click on the link click on the link er you have sign <b>lividual Tuto</b> 09/12/2009 I Tutoring Ac	LOISELLE L seen via the Internet. The M r and the Internet. To take ernet navigation skills and to Distance Learning to lea ed up for the class. <b>ring</b> ADAMS KJ <b>cross Curriculum</b>	07:00pm-09:15pm 3.00 HRS/WK Aoorpark College Open Acc e this course, you must be c l be familiar with discussion arn more. Email instructor a 09:00am-04:50pm	MW ARR cess Computer Lab comfortable using a boards. Go on-lin at Iloiselle@vcccd. S	FH-120 <b>3.00 Units</b> WEB b is available a computer, te at www. edu for <b>1.00 Unit</b> FH-119 <b>0.00 Units</b>
COLLE COL M01 1587 NOTE to stud have b moorp orienta COL M02 12584 COL M05 12585	EGE College Str 08/17/2009 CRN 71587 is an c lents who need acce pasic word-processir arkcollege.edu and ation information after College Ind 08/29/2009 Supervised 08/17/2009	12/16/2009 rategies 12/16/2009 on-line course tak ess to a compute ng, email and Inte click on the link er you have sign <b>lividual Tuto</b> 09/12/2009 <b>I Tutoring Ac</b> 12/16/2009	LOISELLE L ten via the Internet. The M r and the Internet. To take ernet navigation skills and to Distance Learning to lea ed up for the class. ring	07:00pm-09:15pm 3.00 HRS/WK Aoorpark College Open Acc this course, you must be c be familiar with discussion arn more. Email instructor a 09:00am-04:50pm 2.00 HRS/WK	MW ARR cess Computer Lab comfortable using a boards. Go on-lin at Iloiselle@vcccd. S	FH-120 <b>3.00 Units</b> WEB b is available a computer, ne at www. edu for <b>1.00 Units</b> FH-119 <b>0.00 Units</b> LLR-322
COLLE COL M01 1587 NOTE to stud have b moorp orienta COL M02 2584 COL M05 2585 NOTE	College Str 08/17/2009 CRN 71587 is an c ients who need acce vasic word-processir arkcollege.edu and ation information after College Ind 08/29/2009 Supervised 08/17/2009 CRN 72585 Tutori	12/16/2009 rategies 12/16/2009 on-line course tak ess to a compute ng, email and Inte click on the link er you have sign <b>lividual Tuto</b> 09/12/2009 <b>I Tutoring Ac</b> 12/16/2009 ial support and re	LOISELLE L sen via the Internet. The M r and the Internet. To take ernet navigation skills and to Distance Learning to lea ed up for the class. <b>ring</b> ADAMS KJ <b>cross Curriculum</b> ADAMS KJ esources are available bot	07:00pm-09:15pm 3.00 HRS/WK Moorpark College Open Acc this course, you must be c be familiar with discussion arn more. Email instructor a 09:00am-04:50pm 2.00 HRS/WK th on-line and through the L	MW ARR cess Computer Lab comfortable using a boards. Go on-lin at Iloiselle@vcccd. S ARR Learning, Math and	FH-120 <b>3.00 Units</b> WEB b is available a computer, ne at www. edu for <b>1.00 Units</b> LLR-322 d Writing
COLLE OL M01 587 NOTE to stud have b moorp orienta OL M02 584 OL M05 585 NOTE Center	College Str 08/17/2009 CRN 71587 is an c ients who need acce vasic word-processir arkcollege.edu and ation information after College Ind 08/29/2009 Supervised 08/17/2009 CRN 72585 Tutori	12/16/2009 rategies 12/16/2009 on-line course tak ess to a compute ng, email and Inte click on the link er you have sign <b>lividual Tuto</b> 09/12/2009 <b>I Tutoring Ac</b> 12/16/2009 ial support and re tial support includ	LOISELLE L sen via the Internet. The M r and the Internet. To take ernet navigation skills and to Distance Learning to lea ed up for the class. <b>ring</b> ADAMS KJ <b>cross Curriculum</b> ADAMS KJ esources are available bot des individual and/or group	07:00pm-09:15pm 3.00 HRS/WK Aoorpark College Open Acc this course, you must be c be familiar with discussion arn more. Email instructor a 09:00am-04:50pm 2.00 HRS/WK	MW ARR cess Computer Lab comfortable using a boards. Go on-lin at Iloiselle@vcccd. S ARR Learning, Math and	FH-120 <b>3.00 Units</b> WEB b is available a computer, ne at www. edu for <b>1.00 Units</b> LLR-322 d Writing

## COMMUNICATION STUDIES (FORMERLY SPEECH)

сомм мо	)1 Introducti	ion to Speech				3.00 Units
70010	08/17/2009	12/16/2009	DOYLE SC	08:30am-09:45am	MW	ST-1
70011	08/17/2009	12/16/2009	PETRELLO R	08:30am-09:45am	MW	PA-119
70012	08/17/2009	12/16/2009	STEWART NE	08:30am-09:45am	MW	PA-128
71017	08/17/2009	12/16/2009	BATES BE	08:30am-09:45am	MW	TR-11
70013	08/17/2009	12/16/2009	DOYLE SC	10:00am-11:15am	MW	ST-1
70016	08/17/2009	12/16/2009	PETRELLO R	10:00am-11:15am	MW	PA-119
70017	08/17/2009	12/16/2009	BATES BE	10:00am-11:15am	MW	SX-4
70020	08/17/2009	12/16/2009	AQUINO AR	10:00am-11:15am	MW	TR-11
70088	08/17/2009	12/16/2009	BENASSI III AL	11:30am-12:45pm	MW	PA-128
70038	08/17/2009	12/16/2009	DOYLE SC	11:30am-12:45pm	MW	ST-1
70123	08/17/2009	12/16/2009	AQUINO AR	11:30am-12:45pm	MW	PA-119
70157	08/17/2009	12/16/2009	DOYLE SC	01:00pm-02:15pm	MW	ST-1
70179	08/17/2009	10/14/2009	MCCALL JA	01:00pm-03:50pm	MW	PA-128
70631	08/17/2009	12/16/2009	DOYLE SC	08:30am-09:45am	TTh	ST-1
70681	08/17/2009	12/16/2009	MCCALL JA	08:30am-09:45am	TTh	PA-128
70698	08/17/2009	12/16/2009	PETRELLO R	08:30am-09:45am	TTh	PA-119
70740	08/17/2009	12/16/2009	LIEDTKE C	10:00am-11:15am	TTh	TR-11
70788	08/17/2009	12/16/2009	DOYLE SC	10:00am-11:15am	TTh	ST-1
70819	08/17/2009	12/16/2009	STEWART NE	10:00am-11:15am	TTh	PA-119
70980	08/17/2009	12/16/2009	DOYLE SC	11:30am-12:45pm	TTh	ST-1
70978	08/17/2009	12/16/2009	MCCALL JA	11:30am-12:45pm	TTh	PA-128
70949	08/17/2009	12/16/2009	STEWART NE	11:30am-12:45pm	TTh	PA-119
70993	08/17/2009	12/16/2009	LIEDTKE C	01:00pm-02:15pm	TTh	PA-119

New, easy on-line payment plan - **eCASHIER** See page 147 for more information or visit WebSTAR at www.vcccd.edu/webstar

	# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
71400	00/47/0000	44 (47/0000		00.00	TTL	1100.000
71120 70009	08/17/2009 08/17/2009	11/17/2009 12/16/2009	LIEDTKE C PECK KP	02:30pm-04:20pm 04:00pm-06:50pm	TTh M	HSS-202 PA-128
71073	08/17/2009	12/16/2009	LOBENSTEIN DP	04:00pm-06:50pm	Th	PA-128
71007	08/17/2009	12/16/2009	PECK KP	07:00pm-09:50pm	M	PA-119
71036	08/17/2009	12/16/2009	LOBENSTEIN DP	07:00pm-09:50pm	Т	PA-119
71052	08/17/2009	12/16/2009	BERG MA	07:00pm-09:50pm	W	PA-128
71096	08/17/2009	12/16/2009	BERG MA	07:00pm-09:50pm	Th Th	PA-128
71091 71107	08/17/2009 08/22/2009	12/16/2009 10/17/2009	LOBENSTEIN DP BATES BE	07:00pm-09:50pm 09:00am-03:15pm	Th S	PA-119 PA-119
71000	08/28/2009		PECK KP	09:00am-12:15pm	F	PA-119
70858	09/08/2009		BENASSI III AL	03:00pm-04:50pm	TTh	FH-219
71062	09/08/2009	12/10/2009	BENASSI III AL	05:00pm-06:50pm	TTh	HSS-202
71111	09/14/2009		STEWART NE	11:00am-12:50pm	MW	ST-2
70516	09/14/2009	12/09/2009	BENASSI III AL	01:00pm-02:50pm	MW	PA-119
70975	10/19/2009	12/09/2009	MCCALL JA	01:00pm-03:50pm	MW	PA-128
70357	08/17/2009	12/16/2009		07:00pm-09:50pm	М	COM-150
71325	08/17/2009	12/16/2009	MCCALL JA	10:00am-11:15am	TTh	PA-128
71665	08/17/2009	12/09/2009	MCCALL JA	02:30pm-04:20pm	TTh	PA-119
71644 70004	08/17/2009 08/17/2009	12/16/2009 12/16/2009	BENASSI III AL STEWART NE	01:00pm-04:50pm 01:00pm-04:50pm	F	PA-119 PA-128
					•	
		12/16/2009		02:20nm 04:20nm		
71849 71848	08/17/2009 08/17/2009	12/16/2009	MCCALL JA	02:30pm-04:20pm	TTh F	PA-119 PA-119
70333	08/17/2009	12/16/2009	BENASSI III AL STEWART NE	01:00pm-04:50pm 01:00pm-04:50pm	F	PA-119 PA-128
71860	08/17/2009	12/09/2009	MCCALL JA	02:30pm-04:20pm	тть	PA-119
71859	08/17/2009	12/16/2009	BENASSI III AL	01:00pm-04:50pm	F	PA-119 PA-119
70736	08/17/2009	12/16/2009	STEWART NE	01:00pm-04:50pm	F	PA-128
				• · · • • • • • • • • • • • • • • • • •		
72000	08/17/2009	12/16/2009	MCCALL JA	02:30pm-04:20pm		PA-119
71954	08/17/2009	12/16/2009	BENASSI III AL	01:00pm-04:50pm		PA-119
70744	08/17/2009	12/16/2009	STEWART NE	01:00pm-04:50pm		PA-128
сомм ма	25 Introductio	on to Rhetor	ical Criticism			3.00 Units
	SITE: ENGL M01A					
72023	08/17/2009	12/16/2009	STEWART NE	08:30am-09:45am	TTh	HSS-204
сомм ма	26 Rhetoric of	f Popular Cu	lture			3.00 Units
72057	08/17/2009	12/16/2009	PETRELLO R	10:00am-11:15am	TTh	PA-100
COMP		ΟΡΜΑΤΙ	ON SYSTEM	s		
				-		
CIS M11 75080	08/17/2009	10/12/2009				
13000	00/11/2003					
	PLUS	10/12/2009	MOON DA	05:30pm-06:45pm	М	T-205
NOTE	PLUS : CRN 75080 meets			05:30pm-06:45pm 4.50 HRS/WK	M ARR	T-205 WEB
	CRN 75080 meets	on campus 1.5 h	nours per week and on-li	05:30pm-06:45pm	M ARR The on-line hours a	T-205 WEB are taken via the
Interne	CRN 75080 meets and personal com	on campus 1.5 h puter. The Moorp	nours per week and on-lin bark College Open Acces	05:30pm-06:45pm 4.50 HRS/WK ne for 4.5 hours per week.	M ARR The on-line hours a e to students who i	T-205 WEB are taken via the need access to
Interne a com	: CRN 75080 meets et and personal com puter and the Interne	on campus 1.5 h puter. The Moorp et. To take this co	nours per week and on-li park College Open Acces purse, you must be comfo	05:30pm-06:45pm 4.50 HRS/WK ne for 4.5 hours per week. s Computer Lab is available	M ARR The on-line hours a to students who in ad have basic word	T-205 WEB are taken via the need access to d processing,
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Interne a com email, Servic Blackb	: CRN 75080 meets et and personal com puter and the Internet and Internet navigal es link. Login using poard Vista link. The	on campus 1.5 h puter. The Moorp et. To take this co tion skills. Go to your Student ID n click the Launc	nours per week and on-li bark College Open Acces burse, you must be comfo www.moorparkcollege.ed (9-digit number beginning h WebCT Vista button. B	05:30pm-06:45pm 4.50 HRS/WK ne for 4.5 hours per week. s Computer Lab is available ortable using a computer, ar lu. Click the WebSTAR butto g with 900) and 6-digit PIN r e sure to perform a browse	M ARR The on-line hours a e to students who ind have basic word on, and then click i number. Click the V r check by clicking	T-205 WEB are taken via the need access to d processing, the WebSTAR WebCT/ the Check
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Interne a com email, Servic Blackb Browse 70655	CRN 75080 meets at and personal com puter and the Internet and Internet navigat es link. Login using board Vista link. The er link in the upper r 08/18/2009 PLUS	on campus 1.5 h puter. The Moorp et. To take this co tion skills. Go to your Student ID n click the Launc ight corner of the 10/08/2009	nours per week and on-li bark College Open Acces burse, you must be comfo www.moorparkcollege.ed (9-digit number beginning h WebCT Vista button. B e screen. You may contac ELLIS MG	05:30pm-06:45pm 4.50 HRS/WK ne for 4.5 hours per week. s Computer Lab is available ortable using a computer, ar lu. Click the WebSTAR butto g with 900) and 6-digit PIN r e sure to perform a browse t your instructor by email at 08:30am-09:45am 4.50 HRS/WK	M ARR The on-line hours a e to students who in and have basic word on, and then click is number. Click the V r check by clicking dmoon@vcccd.ed T ARR	T-205 WEB are taken via the need access to d processing, the WebSTAR WebCT/ the Check du. T-205 WEB
Interne a com email, Servic Blackb Brows 70655 NOTE	CRN 75080 meets at and personal com puter and the Internet and Internet navigal es link. Login using board Vista link. The er link in the upper r 08/18/2009 PLUS CRN 70655 meets	on campus 1.5 h puter. The Moorp et. To take this co tion skills. Go to your Student ID n click the Launc ight corner of the 10/08/2009 on campus 1.5 h	nours per week and on-lin bark College Open Acces burse, you must be comfor www.moorparkcollege.ed (9-digit number beginning h WebCT Vista button. B e screen. You may contac ELLIS MG nours per week and on-lir	05:30pm-06:45pm 4.50 HRS/WK ne for 4.5 hours per week." s Computer Lab is available ortable using a computer, ar lu. Click the WebSTAR butto g with 900) and 6-digit PIN r e sure to perform a browse t your instructor by email at 08:30am-09:45am 4.50 HRS/WK ne for 4.5 hours per week. T	M ARR The on-line hours a to students who i and have basic work on, and then click the number. Click the V r check by clicking dmoon@vcccd.eo T ARR The on-line hours a	T-205 WEB are taken via the need access to d processing, the WebSTAR WebCT/ the Check du. T-205 WEB ire taken via the
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Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

the Check Browser link in the upper right corner of the screen. You may contact your instructor by email at mellis@vcccd.edu.

Fall 2009

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CO	URSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
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PLUS         3.00 HRS/WK         ARR         WEB           NOTE: CRN 75270 meets on campus 1.5 hours per week and on-line for 3.0 hours per week. The on-line hours are taken via the Internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, and have basic word processing, email, and Internet navigation skills. Go to www.moorparkcollege.edu. Click the WebSTAR button, and then click the WebSTAR Services link. Login using your Student ID (9-digit number beginning with 900) and 6-digit PIN number. Click the WebCT/           Blackboard Vista link. Then click the Launch WebCT Vista button. Be sure to perform a browser check by clicking the Check Browser link in the upper right corner of the screen. You may contact your instructor by email at mellis@vcccd.edu.           70792         10/13/2009         12/08/2009         ELIIS MG         08:30am-09:45am         T         7-205           PLUS         2.50 HRS/WK         ARR         WEB         NOTE: CRN 70792 meets on campus 1.5 hours per week and on-line for 2.5 hours per week. The on-line hours are taken via the internet navigation skills, and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click the WebSTAR button, and then olick the WebSTAR button, and then olick the UebSTAR button, and then dick the WebSTAR button, and then dick the WebSTAR button, and then dick the Launch WebCT Vista button. Be sure to perform a browser check by clicking the Check Browser link in the upper right corner of the screen. You may contact your instructor by email at mellis@vcccd.edu.           75276         10/19/19/2009         12/09/2009		Browser	link in the upper r	ight corner of the	screen. You may conta	act your instructor by email a	, ,	lu.
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<ul> <li>10/13/2009</li> <li>12/08/2009</li> <li>ELLIS MG</li> <li>08:30am-09:45am</li> <li>T</li> <li>T-205</li> <li>PLUS</li> <li>2.50 HRS/WK</li> <li>ARR</li> <li>WEB</li> <li>NOTE: CRN 70792 meets on campus 1.5 hours per week and on-line for 2.5 hours per week. The on-line hours are taken via the internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, and have basic word processing, email, and Internet navigation skills, and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click the WebSTAR button, and then click the WebCT/Blackboard Vista link. The click the Launch WebCT Vista button. Be sure to perform a browser check by clicking the Check Browser link in the upper right corner of the screen. You may contact your instructor by email at mellis@vcccd.edu.</li> <li>75276</li> <li>10/19/2009</li> <li>12/09/2009</li> <li>MOON DA</li> <li>05:30pm-06:45pm</li> <li>M</li> <li>T-205</li> <li>PLUS</li> <li>3.00 HRS/WK</li> <li>ARR</li> <li>WEB</li> <li>NOTE: CRN 75276 meets on campus 1.5 hours per week and on-line for 3.0 hours per week. The on-line hours are taken via the Internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, and have basic word processing, email, and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click the WebSTAR button, and then click the WebSTAR Services link. Login using your Student ID (9-digit number beginning with 900) and 6-digit PIN number. Click the WebSTAR button, and then click the WebSTAR Services link. Login using your Student ID (9-digit number beginning with 900) and 6-digit PIN number. Click the WebSTAR Services link. Login</li></ul>		Blackboa	rd Vista link. The	n click the Launch	n WebCT Vista button.	Be sure to perform a browse	er check by clicking	the Check
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PLUS       3.00 HRS/WK       ARR       WEB         NOTE: CRN 75276 meets on campus 1.5 hours per week and on-line for 3.0 hours per week. The on-line hours are taken via the Internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, and have basic word processing, email, and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click the WebSTAR button, and then click the WebSTAR Services link. Login using your Student ID (9-digit number beginning with 900) and 6-digit PIN number. Click the WebCT/Blackboard Vista link. Then click the Launch WebCT Vista button. Be sure to perform a browser check by clicking the Check Browser link in the upper right corner of the screen. You may contact your instructor by email at dmoon@vcccd.edu.         CIS       M16       Introduction to Information Systems       01:00pm-02:15pm       MW       T-118         70872       08/17/2009       12/16/2009       MILLS ML       01:00pm-02:15pm       MW       T-118         70872       08/17/2009       12/16/2009       MILLS ML       01:00pm-02:15pm       MW       T-118         70872       08/17/2009       12/16/2009       MILLS ML       01:00pm-02:15pm       MW       and internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email, and Internet navigation skills and be familia		the Chec	k Browser link in t	the upper right co	rner of the screen. You	may contact your instructor	by email at mellis@	vcccd.edu.
Internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, and have basic word processing, email, and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click the WebSTAR button, and then click the WebSTAR Services link. Login using your Student ID (9-digit number beginning with 900) and 6-digit PIN number. Click the WebCT/Blackboard Vista link. Then click the Launch WebCT Vista button. Be sure to perform a browser check by clicking the Check Browser link in the upper right corner of the screen. You may contact your instructor by email at dmoon@vcccd.edu.  CIS M16 Introduction to Information Systems	/52/	0		12/09/2009	MOON DA			
computer and the Internet. To take this course, you must be comfortable using a computer, and have basic word processing, email, and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click the WebSTAR button, and then click the WebSTAR Services link. Login using your Student ID (9-digit number beginning with 900) and 6-digit PIN number. Click the WebCT/Blackboard Vista link. Then click the Launch WebCT Vista button. Be sure to perform a browser check by clicking the Check Browser link in the upper right corner of the screen. You may contact your instructor by email at dmoon@vcccd.edu. CIS M16 Introduction to Information Systems								
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Click the WebCT/Blackboard Vista link. Then click the Launch WebCT Vista button. Be sure to perform a browser check by clicking the Check Browser link in the upper right corner of the screen. You may contact your instructor by email at dmoon@vcccd.edu.  CIS M16 Introduction to Information Systems			•			, ,		
CIS M16 Introduction to Information Systems		Click the	WebCT/Blackboa	ard Vista link. The	n click the Launch Web	CT Vista button. Be sure to	perform a browser of	heck by clicking
70872       08/17/2009       12/16/2009       MILLS ML       01:00pm-02:15pm       MW       T-118         PLUS       3.00 HRS/WK       ARR       WEB         NOTE: CRN 70872 meets on campus 3.0 hours per week and on-line for 3.0 hours per week. The on-line hours are taken via the Internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email, and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click on the WebSTAR button, and then click on the WebSTAR Services link. Login using your Student ID (9-digit number beginning with 900) and 6-digit PIN number. Click on the WebCT/Blackboard Vista link. Then click the Launch WebCT Vista button. Be sure to perform a browser check by clicking	cis					, ,	,	
NOTE: CRN 70872 meets on campus 3.0 hours per week and on-line for 3.0 hours per week. The on-line hours are taken via the Internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email, and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click on the WebSTAR button, and then click on the WebSTAR Services link. Login using your Student ID (9-digit number beginning with 900) and 6-digit PIN number. Click on the WebCT/Blackboard Vista link. Then click the Launch WebCT Vista button. Be sure to perform a browser check by clicking			08/17/2009		•	01:00pm-02:15pm	MW	T-118
computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email, and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click on the WebSTAR button, and then click on the WebSTAR Services link. Login using your Student ID (9-digit number beginning with 900) and 6-digit PIN number. Click on the WebCT/Blackboard Vista link. Then click the Launch WebCT Vista button. Be sure to perform a browser check by clicking			RN 70872 meets			e for 3.0 hours per week. The	e on-line hours are t	aken via the
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Click on the WebCT/Blackboard Vista link. Then click the Launch WebCT Vista button. Be sure to perform a browser check by clicking		and Interr	net navigation skil	ls and be familiar	with chat rooms. Go to	www.moorparkcollege.edu. C	lick on the WebSTA	R button, and
the Check Browser link in the upper right corner of the screen. You may contact your instructor via email at mmills@vcccd.edu.								

Some class offerings and room assignments may have changed since printing this schedule. **52** Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
08/17/2009 PLUS	12/16/2009	MILLS ML	08:30am-09:45am 3.00 HRS/WK	TTh ARR	T-118 WEB
and personal compu- er and the Internet. T ernet navigation skills sk on the WebSTAR the WebCT/Blackbo	uter. The Moorpa To take this cours s and be familiar Services link. Lo oard Vista link. T	ark College Open Access se, you must be comfortal with chat rooms. Go to w ygin using your Student IE hen click the Launch Wel	ble using a computer and ha ww.moorparkcollege.edu. Cl ) (9-digit number beginning v pCT Vista button. Be sure to	students who need ve basic word proce ick on the WebSTA vith 900) and 6-digit perform a browser	d access to a essing, email, R button, and PIN number. check by clicking
08/17/2009 PLUS	12/16/2009	MILLS ML	10:00am-11:15am 3.00 HRS/WK	TTh ARR	T-118 WEB
and personal comp nputer and the Inter ind Internet navigati click on the WebST Click on the WebC y clicking the Check	outer. The Moorp rnet. To take this ion skills and be FAR Services lir CT/Blackboard V	park College Open Access course, you must be co familiar with chat rooms nk. Login using your Stuc ista link. Then click the L	s Computer Lab is available mfortable using a computer . Go to www.moorparkcolleg lent ID (9-digit number beg aunch WebCT vista button.	e to students who r and have basic wo ge.edu. Click the W inning with 900) an Be sure to perform	need access ord processing, /ebSTAR button, d 6-digit PIN n a browser
08/17/2009 PLUS	12/16/2009	MILLS ML	09:00am-11:50am 3.00 HRS/WK	F ARR	T-211 WEB
and personal comp uter and the Interne ind Internet navigati and then click on the nber. Click on the W y clicking the Check	outer. The Moorp et. To take this co ion skills and be e WebSTAR Se VebCT/Blackboa	park College Open Access purse, you must be comfi familiar with chat rooms rvices link. Login using y rrd Vista link. Then click	s Computer Lab is available ortable using a computer ar . Go to www.moorparkcolleg our Student ID (9-digit num he Launch WebCT Vista bu	e to students who r nd have basic word ge.edu. Click on the ber beginning with itton. Be sure to pe	need access to processing, e WebSTAR 900) and 6-digit rform a browser
08/17/2009 PLUS	12/16/2009	MILLS ML	06:00pm-08:50pm 3.00 HRS/WK	M ARR	T-118 WEB
and personal comp nputer and the Inter ind Internet navigati and then click on the PIN number. Click or ser check by clicking	outer. The Moorp rnet. To take this ion skills and be le WebSTAR Se n the WebCT/Bl g the Check Brow	park College Open Access course, you must be con familiar with chat rooms rvices link. Login using y ackboard Vista link. The	s Computer Lab is available mfortable using a computer Go to www.moorparkcolleg our Student ID (9-digit num n click The Launch WebCT	e to students who r and have basic wo ge.edu. Click on the ber beginning with Vista button. Be su	need access ord processing, e WebSTAR 900) and re to perform
08/18/2009		VISWANATH VY	01:00pm-02:15pm	TTh	<b>. 1.50 Units</b> T-211 WEB
CRN 71238 meets o and personal compu- er and the Internet. T ernet navigation skills n click on WebSTAR	uter. The Moorpa To take this cours s and be familiar & Services. Login	ark College Open Access se, you must be comforta with chat rooms. Go on-I using your 900 student II	e for 2.5 hours per week. The Computer Lab is available to ble using a computer and ha ne at www.moorparkcollege D# and WebSTAR pin number	e on-line hours are o students who need ave basic word proc e.edu, click on the V er. Blackboard will	taken via the d access to a essing, email, VebSTAR button recognize only
-		Books			. 3.00 Units
08/15/2009 Microsoft W	12/16/2009 Iord Part I	GREGG RA	09:00am-11:50am		T-211 .1.50 Units
08/18/2009		MOON DA	07:00pm-08:15pm	Т	
PLUS			3.50 HRS/WK	ARR	T-211 WEB
	er and the Internet. er and the Internet. ernet navigation skill: ck on the WebSTAR the WebCT/Blackb. ck Browser link in th 08/17/2009 PLUS CRN 70868 meets and personal comp mputer and the Internet navigati click on the WebS Click on the WebS Click on the WebS CRN 70380 meets and personal comp uter and the Internet and Internet navigati and then click on the V by clicking the Chec 08/17/2009 PLUS CRN 70380 meets and personal comp uter and the Internet and Internet navigati and then click on the V by clicking the Chec 08/17/2009 PLUS CRN 78088 meets and personal comp mputer and the Internet and then click on the V by clicking the Chec 08/17/2009 PLUS CRN 78088 meets and personal comp mputer and the Internet and then click on the PIN number. Click o ser check by clicking t mmills@vcccd.edu Introduction 08/18/2009 PLUS CRN 71238 meets c and personal comp er and the Internet. ernet navigation skill: n click on WebSTAR 6 digits of your pin a Accounting ITE: BUS M01A or 08/15/2009	er and the Internet. To take this coursernet navigation skills and be familiar sk on the WebSTAR Services link. Lo the WebCT/Blackboard Vista link. T ck Browser link in the upper right cor 08/17/2009 12/16/2009 PLUS CRN 70868 meets on campus 3.0 f and personal computer. The Moorp nputer and the Internet. To take this and Internet navigation skills and be click on the WebSTAR Services link : Click on the WebSTAR Services link : Click on the WebCT/Blackboard V by clicking the Check Browser link in 2vcccd.edu. 08/17/2009 12/16/2009 PLUS CRN 70380 meets on campus 3.0 f and personal computer. The Moorp ter and the Internet. To take this co and Internet navigation skills and be and then click on the WebSTAR Se nber. Click on the WebSTAR Se nber. Click on the WebCT/Blackboard V y clicking the Check Browser link in 2vccd.edu. 08/17/2009 12/16/2009 PLUS CRN 78088 meets on campus 3.0 f and personal computer. The Moorp nputer and the Internet. To take this and Internet navigation skills and be and then click on the WebSTAR Se PIN number. Click on the WebSTAR Se PIN number. Click on the WebSTAR Se PIN number. Click on the WebSTAR Se and personal computer. The Moorp puter and the Internet. To take this and Internet navigation skills and be and then click on the WebSTAR Se PIN number. Click on the WebSTAR Se PIN number. Click on the WebSTAR Se and personal computer. The Moorp er check by clicking the Check Brow and personal computer. The Moorp er and the Internet. To take this cours erret navigation skills and be familiar n click on WebSTAR Services. Login 6 digits of your pin and is case sensi <b>Accounting with Quickil</b> <b>TE: BUS M01A or BUS M02A.</b> 08/15/2009 12/16/2009	er and the Internet. To take this course, you must be comfortate arret navigation skills and be familiar with chat rooms. Go to w sk on the WebSTAR Services link. Login using your Student ID the WebCT/Blackboard Vista link. Then click the Launch Web ck Browser link in the upper right corner of the screen. You m 08/17/2009 12/16/2009 MILLS ML PLUS CRN 70868 meets on campus 3.0 hours per week ad on-link and personal computer. The Moorpark College Open Access muter and the Internet. To take this course, you must be con and Internet navigation skills and be familiar with chat rooms. click on the WebSTAR Services link. Login using your Stud . Click on the WebCT/Blackboard Vista link. Then click the L y clicking the Check Browser link in the upper right corner or 20vccd.edu. 08/17/2009 12/16/2009 MILLS ML PLUS CRN 70380 meets on campus 3.0 hours per week and on-lin and personal computer. The Moorpark College Open Access uter and the Internet. 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Login using your 900 student II 6 digits of your pin and is case sensitive. You may contact yo <b>A</b>	er and the Internet. To take this course, you must be comfortable using a computer and ha met navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Cl vk on the WebSTAR Services link. Login using your Student ID (9-digit number beginning vi the WebSTAR Services link in the upper right corner of the screen. You may contact your instructor vi 08/17/2009 12/16/2009 MILLS ML 10:00am-11:15am 3.00 HRS/WK CRN 70868 meets on campus 3.0 hours per week ad on-line for 3.0 hours per week. Th and personal computer. The Moorpark College Open Access Computer Lab is available mputer and the Internet. To take this course, you must be comfortable using a computer ind Internet anvigation skills and be familiar with chat rooms. Go to www.moorparkcolleg. Click on the WebSTAR Services link. Login using your Student ID (9-digit number beg c. 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Login using your Student ID (9-digit num ber. Click on the WebSTAR Services link. Login using your Student ID (9-digit num ber. Click on the WebSTAR Services link. Login using your Student ID (9-digit num PLUS 3.00 HRS/WK	PLUS       3.00 HRS/WK       ARR         CRN 70868 meets on campus 3.0 hours per week ad on-line for 3.0 hours per week. The on-line hours arr       i.and personal computer. The Moorpark College Open Access Computer Lab is available to students who r         nupter and the Internet. To take this course, you must be comfortable using a computer and have basic wd       ind Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click the W         Click on the WebSTAR Services link. Login using your Student ID (9-digit number beginning with 900) and       instructor V         Vicking the Check Browser link in the upper right corner of the screen. You may contact your instructor v       gvcccd.edu.         08/17/2009       12/16/2009       MILLS ML       09:00am-11:50am       F         PLUS       3.00 HRS/WK       ARR         CRN 70380 meets on campus 3.0 hours per week and on-line for 3.0 hours per week. The on-line hours a rand personal computer. The Moorpark College Open Access Computer Lab is available to students who r       and personal computer. The Moorpark College Open Access Computer Lab is available to students who re         ruler and the Internet. To take this course, you must be comfortable using a computer and have basic word       and personal computer and have basic word         und Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click on the and then click on the WebCT/Blackboard Vista link. Then click the Launch WebCT vista button. Be sure to per yo clicking the Check Browser link in the upper right corner of the screen. You may contac

instructor via email at mkriss@vcccd.edu.

C	DURSE# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
	M21 Microsoft W REQUISITE: CIS M20.	lord, Part II.				1.50 Units
7521	5 10/13/2009 NOTE: CRN 75215 is an o Computer Lab is available comfortable using a compu rooms. Go to www.moorpa your Student ID (9-digit nui the Launch WebCT Vista b	to students who uter and have ba rkcollege.edu. C mber beginning v outton. Be sure to	need access to a con sic word processing, e lick the WebSTAR bu with 900) and 6-digit F o perform a browser c	5.00 HRS/WK d personal computer. The Mo nputer and the Internet. To tal mail, and Internet navigation tton, and then click the WebS PIN number. Click the WebCT heck by clicking the Check Br email at dmoon@vcccd.edu.	ke this course, you skills and be familia TAR Services link. /Blackboard Vista	must be ar with chat Login using link. Then click
	M24 Microsoft E REQUISITE: CIS M17.	xcel Part I				1.50 Units
7131	7 08/17/2009 PLUS NOTE:CRN 71317 meets of Internet and personal comp a computer and the Internet email, and Internet navigat button, and then click on th 6-digit PIN number. Click o	puter. The Moorp et. To take this co ion skills and be ne WebSTAR Se n the WebCT/B ng the Check Bro	park College Open Ac purse, you must be ca e familiar with chat roo ervices link. Login usin lackboard Vista link. T	07:00pm-08:15pm 3.50 HRS/WK line for 3.5 hours per week. T cess Computer Lab is availab omfortable using a computer a ms. Go to www.moorparkcolle g your Student ID (9-digit num hen click the Launch WebCT right corner of the screen.You	le to students who and have basic wo ge.edu. Click on t nber beginning with Vista button.Be su	need access to rd processing, he WebSTAR h 900) and re to perform
7134	PLUS NOTE: CRN 71342 meets the Internet and personal c access to a computer and processing, email, and Inte WebSTAR button, and ther and 6-digit PIN number. CI	computer. The Me the Internet. To the ernet navigation s in click the WebS ick the WebCT/I g the Check Bro	borpark College Oper ake this course, you r skills and be familiar v TAR Services link. Lo Blackboard Vista link.	08:30am-09:45am 3.50 HRS/WK h-line for 3.5 hours per week. Access Computer Lab is ava nust be comfortable using a c vith chat rooms. Go to www.m ogin using your Student ID (9- Then click the Launch WebCT right corner of the screen. Yo	ailable to students w computer, and have loorparkcollege.edu digit number begir Γ Vista button. Be	vho need basic word J. Click the nning with 900) sure to perform
	M25 Microsoft E REQUISITE: CIS M24	xcel Part II				1.50 Units
7145	PLUS NOTE: CRN 71457 meets the Internet and personal of access to a computer and processing, email, and Inter WebSTAR button, and ther and 6-digit PIN number. CI a browser check by clicking email at hmoon@vcccd.ed	computer. The Mit the Internet. To to rrnet navigation of n click the WebS ick the WebCT/I g the Check Bro du.	porpark College Oper ake this course, you r skills, and be familiar TAR Services link. Lo Blackboard Vista link. wser link in the upper	07:00pm-08:15pm 3.50 HRS/WK h-line for 3.5 hours per week. Access Computer Lab is ava nust be comfortable using a c with chat rooms. Go to www.r gin using our Student ID (9-d Then click the Launch WebCT right corner of the screen. Yo	ailable to students v computer, and have noorparkcollege.ed igit number beginn Γ Vista button. Be	vho need basic word u. Click the ing with 900) sure to perform
	M26A Microsoft A REQUSITE: CIS M17	ccess I				1.50 Units
7237 CIS	5 08/17/2009 NOTE: CRN 72375 is an o Computer Lab is available comfortable using a compu rooms. Go to www.moorpa your Student ID (9-digit nu the Launch WebCT Vista b of the screen. Contact you M26B Microsoft A	to students who uter and have ba rkcollege.edu. C mber beginning putton. Be sure t ur instructor by th	need access to a con sic word processing, d lick the WebSTAR bu with 900) and 6-digit F o perform a browser c e first day of class via	5.00 HRS/WK d personal computer. The Mc nputer and the Internet. To tal email, and Internet navigation tton and then click the WebS' PIN number. Click the WebCT heck by clicking the Check B email at cchandavarkar@vc	ke this course, you skills and be famili TAR Services link. /Blackboard Vista rowser link in the u ccd.edu.	must be ar with chat Login using link. Then click pper right corner
<b>PRE</b> 7237	NOTE:CRN 72379 is an or Computer Lab is available comfortable using a compu rooms. Go to www.moorpa using your Student ID (9-di	to students who uter and have ba rkcollege.edu. C igit dumber begir oCT Vista button.	need access to a con sic word processing e lick on the WebSTAR nning with 900) and 6 . Be sure to perform a	d personal computer. The Mon nputer and the Internet. To Ta mail, and Internet navigation button, and then click on the digit PIN number. Click on the browser check by clicking th	ake this course, you skills and be familia WebSTAR Services e WebCT/Blackbos e Check Browser li	ı must be ar with chat s link. Login ard Vista link.

CLASS TIME CLASS DAYS LOCATION

CIS M28	Microsoft	Office				3.00 Units
71443	08/17/2009 PLUS	12/16/2009	MOON DA	07:00pm-08:50pm 3.00 HRS/WK	M ARR	T-211 WEB
NOTE:	CRN 71443 mee	ts on campus 2 h	ours per week and on	-line for 3 hours per week. The o	n-line hours ar	e taken via the
				ccess Computer Lab is available		
				omfortable using a computer and		
				oms. Go to www.moorparkcollege		
				your Student ID (9-digit number		
				the Launch WebCT Vista buttor		
	@vcccd.edu.	IECK Browser link	in the upper right corn	er of the screen. You may conta	ct your instruc	for by email at
	0					
CIS M30	<b>Web Page</b> DED PREPARAT					1.50 Units
75225	08/18/2009		VISWANATH VY	5.00 HRS/WK	ARR	WEB
				nd personal computer. The Moorp		
				mputer and the Internet. To take t		
				email, and Internet navigation sk		
rooms.	Go to www.moor	parkcollege.edu.	Click on the WebSTA	R button, and then click on the W	ebSTAR Servi	ces link. Login
				6-digit PIN number. Click on the		
Then c	lick the Launch V	VebCT Vista butto	on. Be sure to perform	a browser check by clicking the	Check Browse	r link in the upper
				y of class via email at vviswanat		T 044
78148	08/18/2009 PLUS	10/08/2009	MACONE K	07:00pm-09:50pm 2.00 HRS/WK	Th ARR	T-211 WEB
NOTE	. = • •	s on campus 3.0	hours per week and o	n-line for 2.0 hours per week. Th		
				ccess Computer Lab is available		
				omfortable using a computer and		
				oms. Go to www.moorparkcollege		
button,	and then click on	the WebSTAR S	Services link. Login usi	ng your Student ID (9-digit numb	er beginning v	vith 900) and
				Then click the Launch WebCT Vi		
			rowser link in the uppe	r right corner of the screen. You	may contact y	our instructor via
email a	t kmacone@vccc	d.edu.				
CIS M31		Design II				1.50 Units
PREREQUIS	ITE: CIS M30	-				
		-	MACONE K	07:00pm-09:50pm 3.00 HRS/WK	Th ARR	<b> 1.50 Units</b> T-211 WEB
<b>PREREQUIS</b> 78401	ITE: CIS M30 10/15/2009 PLUS	12/03/2009	MACONE K	07:00pm-09:50pm	Th ARR	T-211 WEB
PREREQUIS 78401 NOTE:	ITE: CIS M30 10/15/2009 PLUS CRN 78401 mee	12/03/2009 ts on campus 3.0	MACONE K hours per week and o	07:00pm-09:50pm 3.00 HRS/WK	Th ARR ne on-line hour	T-211 WEB s are taken via
PREREQUIS 78401 NOTE: the Inte	ITE: CIS M30 10/15/2009 PLUS CRN 78401 mee ernet and persona	12/03/2009 ts on campus 3.0 al computer. The N	MACONE K hours per week and o Moorpark College Ope	07:00pm-09:50pm 3.00 HRS/WK on-line for 3.0 hours per week. Th	Th ARR ne on-line hour ble to students	T-211 WEB s are taken via who need access
PREREQUIS 78401 NOTE: the Inte to a con email, a	ITE: CIS M30 10/15/2009 PLUS CRN 78401 mee ernet and persona mputer and the In and Internet navig	12/03/2009 ts on campus 3.0 al computer. The N iternet. To take thi gation skills and b	MACONE K hours per week and o doorpark College Ope is course, you must be pe familiar with chat roo	07:00pm-09:50pm 3.00 HRS/WK on-line for 3.0 hours per week. Th en Access Computer lab is availal e comfortable using a computer a oms. Go to www.moorparkcolleg	Th ARR ne on-line hour ble to students and have basic e.edu. Click or	T-211 WEB s are taken via who need access c word processing, n the WebSTAR
PREREQUIS 78401 NOTE: the Inte to a con email, a button,	ITE: CIS M30 10/15/2009 PLUS CRN 78401 mee ernet and persona mputer and the In and Internet navig and then click of	12/03/2009 ts on campus 3.0 al computer. The M ternet. To take thi gation skills and b n the WebSTAR S	MACONE K hours per week and o doorpark College Ope is course, you must be be familiar with chat roo Services link. Login usi	07:00pm-09:50pm 3.00 HRS/WK on-line for 3.0 hours per week. Th en Access Computer lab is availal e comfortable using a computer a oms. Go to www.moorparkcolleg ng your Student ID (9-digit numb	Th ARR ne on-line hour ble to students ind have basi e.edu. Click or ber beginning v	T-211 WEB s are taken via who need access c word processing, n the WebSTAR vith 900) and
PREREQUIS 78401 NOTE: the Inte to a con email, a button, 6-digit	ITE: CIS M30 10/15/2009 PLUS CRN 78401 mee ernet and persona mputer and the In and Internet navig and then click on PIN number. Clic	12/03/2009 ts on campus 3.0 al computer. The M ternet. To take thi gation skills and b n the WebSTAR S k on the WebCT/	MACONE K hours per week and o doorpark College Ope is course, you must be familiar with chat roo Services link. Login usi Blackboard Vista link.	07:00pm-09:50pm 3.00 HRS/WK on-line for 3.0 hours per week. Th en Access Computer lab is availal e comfortable using a computer a oms. Go to www.moorparkcolleg ng your Student ID (9-digit numb Then click the Launch WebCT V	Th ARR ne on-line hour ble to students and have basic e.edu. Click or ber beginning v ista button. Be	T-211 WEB s are taken via who need access c word processing, n the WebSTAR vith 900) and sure to perform
PREREQUIS 78401 NOTE: the Inte to a con email, a button, 6-digit a brow	ITE: CIS M30 10/15/2009 PLUS CRN 78401 mee ernet and persona mputer and the In and Internet navig and then click or PIN number. Clic riser check by clicl	12/03/2009 ts on campus 3.0 al computer. The M ternet. To take thi jation skills and t n the WebSTAR S k on the WebCT// king the Check Br	MACONE K hours per week and o doorpark College Ope is course, you must be familiar with chat roo Services link. Login usi Blackboard Vista link.	07:00pm-09:50pm 3.00 HRS/WK on-line for 3.0 hours per week. Th en Access Computer lab is availal e comfortable using a computer a oms. Go to www.moorparkcolleg ng your Student ID (9-digit numb	Th ARR ne on-line hour ble to students and have basic e.edu. Click or ber beginning v ista button. Be	T-211 WEB s are taken via who need access c word processing, n the WebSTAR vith 900) and sure to perform
PREREQUIS 78401 NOTE: the Inte to a con email, a button, 6-digit a brow email a	ITE: CIS M30 10/15/2009 PLUS CRN 78401 mee rmet and persona mputer and the In and Internet navig and then click or PIN number. Clic rser check by clicl t kmacone@vccc	12/03/2009 ts on campus 3.0 al computer. The M ternet. To take thi pation skills and b n the WebSTAR S k on the WebCT// king the Check Br cd.edu.	MACONE K hours per week and o Moorpark College Ope is course, you must be be familiar with chat ro Services link. Login usi Blackboard Vista link. rowser link in the uppe	07:00pm-09:50pm 3.00 HRS/WK on-line for 3.0 hours per week. Th en Access Computer lab is availal e comfortable using a computer a oms. Go to www.moorparkcolleg ng your Student ID (9-digit numb Then click the Launch WebCT V	Th ARR ne on-line hour ble to students and have basic e.edu. Click or ber beginning v ista button. Be	T-211 WEB s are taken via who need access c word processing, h the WebSTAR vith 900) and sure to perform our instructor via
PREREQUIS 78401 NOTE: the Inte to a con email, a button, 6-digit a brow email a CIS M40	ITE: CIS M30 10/15/2009 PLUS CRN 78401 mee rmet and persona mputer and the In and Internet navig and then click or PIN number. Clic rser check by clicl t kmacone@vccc Visual BA	12/03/2009 ts on campus 3.0 al computer. The M iternet. To take thi jation skills and b n the WebSTAR S k on the WebCT// king the Check Br sd.edu. SIC 1	MACONE K hours per week and o Moorpark College Ope is course, you must be familiar with chat ro Services link. Login usi Blackboard Vista link. rowser link in the uppe	07:00pm-09:50pm 3.00 HRS/WK on-line for 3.0 hours per week. Th en Access Computer lab is availal e comfortable using a computer a oms. Go to www.moorparkcolleg ng your Student ID (9-digit numb Then click the Launch WebCT V r right corner of the screen. You r	Th ARR ne on-line hour ble to students and have basic e.edu. Click on per beginning v ista button. Be may contact yc	T-211 WEB s are taken via who need access c word processing, h the WebSTAR vith 900) and sure to perform our instructor via
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184 08/17/2009 12/16/2009 GARCIA E 4.00 HRS/WK ARR WEB NOTE: CRN 70184 - Orientation: Saturday 8/15/2009 from 10:00 to 11:20AM in room T-212. For more information contact the instructor at egarcia@vcccd.edu. If you cannot attend the orientation, you must contact the instructor by email. This class has 4 meetings on the Moorpark College campus: 1 orientation and 3 exams. The exams will take place on Saturday 9/26, 11/7 & 12/12. The exam times will be announced later.

Fall 2009

CLASS TIME CLASS DAYS LOCATION

CNSE M05 Fundamentals of Computer Networking RECOMMENDED PREPARATION: Knowledge of Internet, word processing, and email. 76833 08/17/2009 12/16/2009 GARCIA E 4.00 HRS/WK NOTE: CRN 76833 Orientation: Saturday 8/15/09 from 11:30am to 12:20pm in room	ARR T-212. For more information con	WEB tact the
instructor at egarcia@vcccd.edu. If you cannot attend the orientation, you must conta meetings on the Moorpark College campus: 1 orientation and 3 exams. The exams w The time of the exams will be announced later.		
CNSE M06 CISCO Fundamentals of IT Essentials: PC Hardware a 70111 09/12/2009 12/05/2009 SMALL IA 08:00am-03:50pm NOTE: CRN 70111 For more information contact the instructor at ismall@vcccd.edu.	S	<b>00 Units</b> LMC-139
CNSE M13         Internetworking and TCI/IP           PREREQUISITE:         CNSE M05, or CNSE M05A and CNSE M05B           76840         08/17/2009         12/16/2009         GARCIA E         4.00 HRS/WK	ARR	WEB
NOTE: CRN 76840 This class is on-line. ORIENTATION: Saturday 8/15/2009 from 10 information contact the instructor at egarcia@vcccd.edu. If you cannot come to the or by email. This class has 4 meetings on the Moorpark College campus: 1 orientation a Saturday 9/26, 11/7 & 12/12. The exam times will be announced later.	ientation, you must contact the i	nstructor
CNSE M18 CISCO Systems Computer Networking 1 and 2	4.	00 Units
RECOMMENDED PREPARATION: CNSE M05, CNSE M06           79142         08/17/2009         12/16/2009         MCMICHAEL DN         06:00pm-09           PLUS         2.00 HRS/W	/K ARR	T-212 WEB
NOTE: CRN 79142 meets on the Moorpark College campus for 4 hours per week an information, contact the instructor at dmcmichael@vcccd.edu.	d on-line for 2 hours per week. F	or more
70896 09/09/2009 12/09/2009 GARCIA E 05:00pm-09 PLUS 2.00 HRS/M		T-212 WEB
NOTE: CRN 70896 meets on the Moorpark College campus for 5 hours per week an information, contact the instructor at egarcia@vcccd.edu.	d on-line for 2 hours per week. F	or more
CNSE M19 CISCO Systems Computer Networking 3 and 4	4.	00 Units
PREREQUISITE: CNSE M18 or CNSE M15 79144 08/17/2009 12/16/2009 GUFFEE CD 06:00pm-09	:50pm T	T-212
PLUS 2.00 HRS/M	/K ARR	WEB
NOTE: CRN 79144 This section meets on-line 2 hours per week and in class 4 hours the instructor at cguffee@vcccd.edu.	per week. For more information	i, contact
CNSE M30 MS Windows Administration RECOMMENDED PREPARATION: CNSE M05	3.	00 Units
70572 08/17/2009 12/16/2009 BOYER WR 06:00pm-09		LMC-138
NOTE: CRN 70572 This course prepares students for the 70-620 exam, Configuring W requirement for both MCSE and MCSA certifications. For more information, contact the		
CNSE M31 MS Windows Network Server	• •	-
RECOMMENDED PREPARATION: CNSE M30 73935 08/17/2009 12/16/2009 VOLPE R 06:00pm-09	:50pm T	LMC-139
NOTE: CRN 73935 This class is a Windows Server 2008 based course. For more	information, contact the instructo	or at
rvolpe@vcccd.edu. CNSE M42 Windows Server Active Directory Services	3	00 Units
PREREQUISITE: CNSE M31		
70794 08/17/2009 12/16/2009 VOLPE R 06:00pm-09 NOTE: CRN: 70794 This class is a Windows Server 2008 based course. For more	•	LMC-139 vr. at
rvolpe@vcccd.edu.		n at
<b>CNSE M55</b> Linux Networking and System Administration RECOMMENDED PREPARATION: Experience with any computer system including use graphical user interface.		
71643 08/17/2009 12/16/2009 SNYDER WL 06:00pm-09 NOTE: 71643 For more information, contact the instructor at wayne.snyder@ansc-inc		LMC-138
CNSE M82 Introduction to Network Security RECOMMENDED PREPARATION: Experience with any computer system including use graphical user interface.	1.	
70680 10/14/2009 12/09/2009 GARCIA E 01:00pm-02 PLUS 1.00 HR/Wk		T-212 WEB
NOTE: 70680 This class meets 2 hours per week on campus and 1 hour per week on instructor at egarcia@vcccd.edu.	line. For more information, conta	act the

#### **COMPUTER SCIENCE**

	JTER SCI			Lainen Cámará (0. )		4 00 11
	TE: MATH M06 or	· M07.	ter Programming C	Ising Structured C++		4.00 Units
RECOMMENI 78574	DED PREPARATIO 08/17/2009	DN: CS M01 12/16/2009	AGUILERA C	11:30am-12:45pm	TTh	LMC-121
	AND		contact the instructor at c	01:00pm-03:50pm	Th	LMC-121
3081	08/20/2009 PLUS		VISWANATH VY	06:00pm-09:50pm 4.00 HRS/WK	Th ARR	LMC-121 WEB
	73081 This class r			or 4.0 hours per week and on		
more int 0103	oration contact the 08/17/2009	e instructor via e 12/16/2009	mail at vviswanath@vccc CHETLEN M	d.edu. 6.00 HRS/WK	ARR	WEB
NOTE: information	tion, contact the in	s an on-line class structor via ema	il at mchetlen@vcccd.ed	y 8/16/2009 from Noon TO 1 J. If you cannot attend the or lege campus: 1 orientation a	:50 PM in roor	m T-212. For mor
S M10B		ented Progra	mming Using C++			4.00 Unit
<b>PREREQUISI</b> 2202	<i>TE: CS M10A</i> 08/17/2009 PLUS	12/16/2009	VISWANATH VY	06:30pm-09:20pm 3.00 HRS/WK	W ARR	LMC-121 WEB
	72202 This class r		orpark College campus fo email at vviswanath@ve	or 3.0 hours per week and on		
S M10J	,		• • • • •	Jsing Java Fundamen	tals	4.00 Unit
	TE: MATH M06 C DED PREPARATIO					
6858	08/18/2009 PLUS	11/03/2009	VISWANATH VY	06:00pm-09:50pm 4.00 HRS/WK	T ARR	LMC-121 WEB
			ege campus for 4.0 hour at vviswanath@vcccd.ee	s per week and on-line for 4. du.	0 hours per we	ek. For more
S M20		ented Data S	tructure and Algo	rithm Design		4.00 Unit
<b>REREQUISI</b> 3121	08/17/2009	12/16/2009	CHETLEN M	06:30pm-09:20pm 3.00 HRS/WK	W ARR	LMC-139
NOTE:	PLUS CRN 73121 This c	lass meets on th	e Moorpark College cam	pus for 3 hours a week and o		WEB urs a week. For
			email at mchetlen@vccc			
<b>S M30</b> PREREQUISI	Introductio TE: CS M10A OR		ter Systems			4.00 Unit
3130	08/17/2009 AND	12/16/2009	FARRELL R	07:00pm-09:50pm 07:00pm-09:50pm	M F	LMC-139 LMC-121
NOTE:	73130 For more in	formation contac	t the instructor via email	at rfarrell@vcccd.edu.		
COUNS	ELING					
	2 Career Dev 10/13/2009		REDD DR	6.00 HRS/WK		<b>3.00 Unit</b> TV
				ming. Video tapes, test and	ARR materials can	
at the B		tion will be thru T	hursday, Oct. 15 from 5-7	7 pm. Midterm meeting is No		
				d/or Career		
	10/13/2009 B. Tools for 1		REDD DR	06:00pm-08:50pm	Т	FH-119 0 50 Uni
ECOMMEN	DED PREPARATIO	ON: Completion	of 30 tansferable units.			
	10/13/2009 CRN 71923 Enroll		GOULD JA aughout the semester. Yo	1.00 HRS/WK u are required to attend a 1 h	ARR our orientation	FH-112 and 1 hour
debriefi		ek of registering,		Center, 805-378-1536 or em		
	10/13/2009 CRN 71949 Enro		GOULD JA	1.00 HRS/WK bu are required to attend a 1	ARR hour orientatio	FH-112 n and a 1 hour
debriefii reserve	ng. Within one we	ek of registering on. Orientations	, call the Career Transfer	Center, 805-378-1536 or em ue through Nov. 5, 2009 on s	nail mcwexp@\	cccd.edu to
OUN M60	D Self-Pace	d Career Res				0.50 Uni
	DED PREPARATIO 10/13/2009		C GOULD JA	1.00 HRS/WK	ARR	FH-112
NOTE: debriefii email m	CRN 72019 enrol ng. Orientation will	lment occurs thro l be by appointm u to reserve ONE	bughout the semester. Yo ent. Within one week of r E 1-hour Orientation appo	u are required to attend a 1 l egistering, call the Career Tr pintment. Orientations start in	nour Orientatio ansfer Center,	n and a 1 hour 805 378 1537 o

Fall 2009

CLASS TIME CLASS DAYS LOCATION

	INAL JUS					
70110	09/01/2009		HARRINGTON G	08:00am-09:50am	TTh	AA-109
76796 75104	08/17/2009 08/17/2009	12/16/2009 12/16/2009	HARRINGTON G	08:30am-09:45am 08:30am-09:45am	MW TTh	AA-109 FH-220
75099	08/17/2009	12/16/2009	MULVILLE LM	10:00am-11:15am	TTh	FH-220
				is class is a Learning Community		
				pciety react to and deal with crim		
				rary administration of justice and		
			OC M15 (CRN 70076		0,	
70762	08/17/2009	12/16/2009	HARRINGTON G	04:00pm-06:50pm	Т	AA-109
70054	08/17/2009	12/16/2009	MULVILLE LM	3.00 HRS/WK	ARR	WEB
				nd a personal computer. The Mo		
				mputer and the Internet. To take		
				ail and Internet navigation skills,		
				e education" for orientation inform dents attend four hours of court		
			ontact the instructor at		UDSEI VALIOIT AL	
	•			•		2 00 11-14-
	Concepts of C ENDED PREPARATI					3.00 Units
0077	08/17/2009	12/16/2009	HARRINGTON G	10:00am-11:15am	MW	AA-109
70083	08/17/2009	12/16/2009	HARRINGTON G		TTh	AA-109
	Logal Aspect					3 00 Unite
	ENDED PREPARATI					
0102	09/12/2009		MULVILLE LM	4.00 HRS/WK	ARR	WEB
NOT	E: CRN 70102 is an o	on-line course tak	en via the Internet and	a personal computer. The Moorpa	ark College Op	en Access
Com	puter Lab is available	e to students who	need access to a comp	outer and the Internet. To take this	s course, you m	ust be comfortable
using	g a computer, have ba	asic word process	ing, e-mail and Interne	t navigation skills, and be familiar	with discussion	n rooms. Go on-lin
				information. Instructor contact: Im		
0105	08/17/2009	12/16/2009	HARRINGTON G	10:00am-11:15am	TTh	AA-109
CJ M05	Principles and	d Procedure:	s of the Justice	System		3.00 Units
	ENDED PREPARATI	,				
2316	09/01/2009		MULVILLE L	03:00pm-04:50pm	TTh	FH-220
CJ M06	<b>Criminal Just</b>					3.00 Units
0115	08/17/2009	12/16/2009	CABRERA MA	10:00am-11:15am	TTh	HSS-205
CJ M11	Criminal In	nvestigation				3.00 Units
	ENDED PREPARATI	ION: CJ M01 and				
0293	08/17/2009	12/16/2009	CAMARILLO RC	04:00pm-06:50pm	М	HSS-111
CJ M17	Anatomy o	of a Murder				3.00 Units
	ENDED PREPARATI					
2254	08/17/2009	12/16/2009		07:00pm-09:50pm	М	FH-213
CJ M18	Narcotics	Investigatio	n			3.00 Units
	ENDED PREPARATI	,				
9441	08/17/2009	12/16/2009	CAMARILLO RC	07:00pm-09:50pm	W	HSS-100
CJ M41	Introduction	on to Probat	ion, Parole and (	Corrections		3.00 Units
	ENDED PREPARATI					
0365	08/17/2009	12/16/2009	CABRERA MA	08:30am-09:45am	MW	HSS-101
DANC	;E					
DANC M	01A Dance App	preciation				3.00 Units
9388	08/17/2009	12/16/2009	MEGILL BM	07:00pm-09:50pm	Т	HSS-111
DANC M	03 Dance His	torv				3.00 Units
5078	08/17/2009	12/16/2009	MEGILL BM	10:00am-11:15am	MW	HSS-206
	10A Ballet I.F.	undamentals				1.50 Units
3592	08/17/2009	12/16/2009	BAUM	08:30am-09:45am	TTh	PA-107
3590	08/17/2009	12/16/2009	GOLDES VG	07:00pm-09:50pm	W	PA-107
1161	08/17/2009	12/16/2009	MEGILL BM	01:30pm-02:45pm	MW	PA-107
	10B Ballet II-P	Beginning				1.50 Unite
	ISITE: DANC M10A					
3608	08/15/2009	. 12/16/2009	GOLDES VG	09:00am-11:50am	S	PA-107
3593	08/17/2009	12/16/2009	SALAS RS	10:00am-11:15am	TTh	PA-107
3591	08/17/2009	12/16/2009	GOLDES VG	07:00pm-09:50pm	W	PA-107
DANC M	10C Ballet III-I	ntermediate				1.50 Units

PREREQUISITE: DANC M10B. 79378 08/17/2009 12/16/2009 FERRARO-PARADIS NA 05:30pm-06:45pm MW PA-107 70247 08/17/2009 12/16/2009 GOLDES VG 09:00am-11:50am S PA-107 08/17/2009 12/16/2009 RAWLES S 08:30am-09:45am MW 70297 PA-107

Some class offerings and room assignments may have changed since printing this schedule. **58** Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

3794	E: DANC M11A. 08/17/2009	12/16/2009	MEGILL BM	11:30am-12:45pm	TTh	PA-107
REREQUISIT	E: DANC M11B.					
)500 2348		12/16/2009 12/16/2009	MEGILL BM RAWLES DA	01:30pm-02:45pm 07:00pm-09:50pm	MW Th	PA-107 PA-107
		z IV-Advan	ced			2.00 Unit
2363				07:00pm-10:50pm		PA-107
<b>ANC M12</b> 9431		nce I-Fundr 12/16/2009	nentals SALAS RS	04:00pm-05:15pm	TTh	<b> 1.50 Uni</b> t PA-107
			nning			1.50 Unit
1705		12/16/2009		04:00pm-05:15pm		
		nce III-Inte	rmediate			2.00 Unit
3846				03:30pm-05:20pm		
		nce IV-Adva	anced			2.00 Unit
2091				03:30pm-05:20pm		PA-107
ANC M13/ 2231	A Tap I-Funda 08/17/2009			11:30am-12:45pm	MW	
				11.50am-12.45pm		
REREQUISIT	E: DANC M13A					1.50 0110
1937	08/17/2009			02:30pm-03:45pm		
	C Tap III-Inter E: DANC M13B	rmediate				1.50 Unit
6902	08/17/2009	12/16/2009		02:30pm-03:45pm		
ANC M14	A Choreograp	hy, Moderı	n Dance-Fundment	als		2.00 Unit
	<i>E: DANC M12B.</i> 08/17/2009 PLUS	12/16/2009	SALAS RS	NOON-02:50pm 1.00 HRS/WK	F ARR	PA-107 PA-107
ANC M15	Choreograp	hv				
REREQUISIT	E: Two of the follo E(S) DANC M51A	owing courses or M51B or M	s: DANC M10C, DANC N 51C or M51D.	111C, or DANC M12C		
ECOMMEND 9888	ED PREPARATIOI 08/17/2009		enrollment in DANC MS SALAS RS		E	DA 107
1000	PLUS	12/10/2009	SALAS KS	NOON-02:50pm 1.00 HRS/WK	ARR	PA-107 PA-107
ANC M16	A Hip Hop 1 -	Fundamen	tals			
0059	08/17/2009	12/16/2009	BAITY WC	07:00pm-09:50pm	М	PA-107
2074 1266	08/17/2009 08/17/2009	12/16/2009 12/16/2009	RAWLES S PATTERSON SJ	10:00am-11:15am 07:00pm-09:50pm	MW Th	PA-107 G-122
			PATTERSON SJ	07.00pm-09.50pm	111	
	B Ballroom II E: DANC M30A					1.50 Unit
3787	08/17/2009	12/16/2009	RAWLES S	10:00am-11:15am	MW	PA-107
1267	08/17/2009	12/16/2009	PATTERSON SJ	07:00pm-09:50pm	Th	G-122
ANC M55			erformance			2.00 Unit
<b>0-REQUISITI</b> 2168	E <b>S(S) Enrolled in</b> 08/17/2009	a dance techn 12/16/2009	SALAS RS MEGILL BM	03:00pm-08:50pm	F	PA-107
NOTE: C	RN 72168 Perform	nance in Fall Da		, 30, 31 and Nov. 1. Students	are required t	o enroll before
	nt audition on Frida Beth Megill.	ay, Aug. 21 at 5	:00 pm and Saturday, Au	ug 22 at 3:00 pm. For more in	formation, con	tact Prof. Rober

INSTRUCTOR

COURSE# START DATE END DATE

DRFT M01	Introductio	n to Drafting				3.00 Units
70056	08/17/2009	12/16/2009	CRAFT TR	10:30am-12:45pm	TTh	AA-143
70060	08/17/2009	12/16/2009	CRAFT TR	05:00pm-07:15pm	TTh	AA-143
PREREQUISI	TE: DRFT M01 or DED PREPARATIO	DRFT M03A or	•	10:30am-12:45pm	TTh	<b> 3.00 Units</b> T-217
70069	08/17/2009	12/16/2009	LUNNEN ML	05:00pm-07:15pm	MW	T-217

CLASS DAYS LOCATION

CLASS TIME

**CLASS TIME** CLASS DAYS LOCATION

W

ARR

HSS-140

WEB

	TE: DRFT M02A		ing II			3.00 Units
70082	08/17/2009	12/16/2009	PIQUET SL	07:30pm-09:45pm	TTh	T-217
DRFT M03	A Architect	ural Drafting	I			3.00 Units
70085	08/17/2009	12/16/2009	PIQUET SL	01:00pm-03:15pm	MW	AA-143
70095	08/17/2009	12/16/2009	LUNNEN ML	07:30pm-09:45pm	TTh	AA-143
DRFT M04	Architectu	ral CAD				3.00 Units
PREREQUISI	TE: DRFT M02B,					
70040	08/17/2009	12/16/2009	PIQUET SL	10:30am-12:45pm	MW	T-217
DRFT M08	Energy Co	nservation C	ode			3.00 Units
71857	08/17/2009	12/16/2009	MARTIN DT	04:00pm-06:50pm	М	AA-143
DRFT M11	Building Co	odes				3.00 Units
70321	08/17/2009	12/16/2009	MARTIN DT	07:00pm-09:50pm	М	AA-143

#### ECONOMICS

08/17/2009

PLUS

ECON M01	<b>Principles</b>	of Microeco	nomics			3.00 Units
72431	09/14/2009	12/09/2009	KARIMNEJAD H	08:00am-09:50am	MW	HSS-230
79800	09/14/2009	12/09/2009	PREWITT DA	01:00pm-02:50pm	MW	FH-213
72065	08/17/2009	12/16/2009	EDWARDS RM	08:30am-09:45am	TTh	HSS-101
72079	08/17/2009	12/16/2009	EDWARDS RM	10:00am-11:15am	TTh	HSS-100
72101	08/17/2009	12/16/2009	PREWITT DA	07:00pm-09:50pm	Т	FH-215
75552	08/17/2009	12/16/2009	GUNASEKERA HM	07:00pm-09:50pm	Th	HSS-101
72733	08/17/2009	12/16/2009	OLMSTED P	10:00am-11:15am	MW	HSS-238
76738	08/17/2009	12/16/2009	ZHANG RR	11:30am-12:45pm	W	FH-220
	PLUS			1.50 HRS/WK	ARR	WEB

NOTE: CRN 76738 meets on campus 1.5 hours a week and on-line 1.5 hours a week. On-line hours are taken via the Internet and a personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click on the WebStar button and then click on the WebStar services link. Log-in, go to the WebCT/Blackboard Vista link, then Launch WebCT Vista button. For additional information, contact the instructor at rzhang@vcccd.edu.

ZHANG RR

P	
	72111

CRN 72089 meets on campus 1.5 hours a week and on-line 1.5 hours a week. The on-line hours are taken via the
and a personal computer. The Moorpark College Open Access Computer Lab is available to students who need access
puter and the Internet. To take this course, you must be comfortable using a computer, have basic word processing,
nd Internet navigational skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click on the WebStar
nd then click on the WebStar services link Log-in and go to the WebCT/Blackboard Vista link Click the launch WebCT

02:30pm-03:45pm

1.50 HRS/WK

	button and then click on the	webStar se	ervices link. Log-in and	i go to the WebC I/Blackboard Vista	IINK. CIICK	the launch webCl
	Vista button. For additional	information,	contact the instructor	at rzhang@vcccd.edu.		
1	08/17/2009	12/16/2009	ZHANG RR	11:30am-12:45pm	Th	HSS-100

PLUS 1.50 HRS/WK ARR WFR NOTE: CRN 72111 meets on campus 1.5 hours a week and on-line 1.5 hours a week. The on-line hours are taken via the Internet and a personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click on the WebStar button and then click on the WebStar services link. Log-in, then click on the WebCT/Blackboard Vista link. Go to Launch WebCT Vista Button. For more information, contact your instructor at rzhang@vcccd.edu.

ECON M02 Principles of Macroeconomics									
OTHER: Students cannot complete both ECON M02 and ECON M02H (Honors) courses because credit will only be awarded to									
the first co	urse completed.	•		. ,		•			
72082	08/17/2009	12/16/2009	ZHANG RR	10:00am-11:15am	W	FH-119			

82	08/17/2009	12/16/2009	ZHANG RR
	PLUS		

12/16/2009

1.50 HRS/WK ARR WFB NOTE: CRN 72082 is a hybrid course. The class meets on campus 1.5 hours a week and on-line 1.5 hours a week. On-line hours are taken via the Internet and a personal computer. To take this course you must be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills and be familiar with discussions rooms. Go to www.moorparkcollege.edu. Click on the WebStar button, then click on WebStar Services link. Log-in, click the WEBCT/Blackboard Vista Link, then Launch WebCT Vista. Instructor contact: rzhang@vcccd.edu. Students cannot complete both ECON M02 and ECON M02H courses because credit will only be awarded to the first course completed.

70220	08/17/2009	12/16/2009	EDWARDS RM	11:30am-12:45pm	MW	HSS-239
72109	08/17/2009	12/16/2009	EDWARDS RM	01:00pm-02:15pm	MW	HSS-100
72099	08/17/2009	12/16/2009	OLMSTED PD	01:00pm-02:15pm	TTh	HSS-203
72471	08/17/2009	12/16/2009	OLMSTED PD	02:30pm-03:45pm	TTh	HSS-203
70484	08/17/2009	12/16/2009	ZHANG RR	10:00am-11:15am	Th	HSS-111
	PLUS			1.50 HRS/WK	ARR	WEB

NOTE: CRN 70484 meets on campus 1.5 hours a week and on-line 1.5 hours a week. On-line hours are taken via the Internet and a personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, have basic word processing, e-mail, and Internet navigational skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. Click on the WebStar button and go to the WebStar Services link. Log-in, click on WebCT/Blackboard Vista link and Launch WebCT Vista. For additional information, contact the instructor at rzhang@vcccd.edu.

Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

#### COURSE# START DATE END DATE INSTRUCTOR

CLASS TIME CLASS DAYS LOCATION

70658	08/17/2009	10/12/2009	EDWARDS RM	6.00 HRS/WK	ARR	TV
				amming. DVD/VHS, text and		
				www.intelecom.org). On car in PS-115. MIDTERM: Frida		
				n or 7:00-9:00pm in PS-115.		
	ards@vcccd.edu	TINAL. THUdy,		11017.00-5.00pinini 1 5-115.		
76743	09/12/2009	12/05/2009	GUCCIARDO P	4.00 HRS/WK	ARR	TV
NOT	E: CRN 76743 is ins	struction delivere	d through televideo progr	amming. DVD/VHS, text and	d materials can	be purchased
at the	Bookstore. On car	npus meetings a	re as follows: Orientation:	Saturday, 9/12/09 from 2-4:	00pm in the Fo	rum. Midterm:
			Forum. Final: Saturday, 12	2/05/09 from 2-4:00pm in the	Forum. Instru	ctor contact
inforr	nation is pgucciardo	@vcccd.edu.				
						3.00 Units
71164	NDED PREPARATI		r ENGL M02 SUMAL NS	07:00am-09:50am	M	T-109
78034	08/17/2009 08/17/2009	12/16/2009 12/16/2009	SUMAL NS	10:00am-11:15am	M MW	FH-111
71087	09/14/2009		DRAKE KL	01:00pm-02:50pm	MW	T-109
71054	08/17/2009	12/16/2009	STAFF	08:30am-09:50am	TTh	HSS-100
72660	08/17/2009	12/16/2009	BRANCA SA	10:00am-11:15am	TTh	T-109
72314 72448	09/10/2009 09/16/2009		FURRELL W BATISTA AM	05:30pm-09:20pm 06:00pm-09:50pm	Th W	T-216 FH-218
71093	08/17/2009	12/16/2009	SUMAL NS	3.00 HRS/WK	ARR	WEB
				personal computer. The Moo		
				uter and the Internet. To take		
comf	ortable using a comp	outer and have b	asic word processing, em	ail, and Internet navigation s	kills, and be fai	miliar with chat
				TAR button and then click or		
				will recognize only the first 6	i digits of your	pin and is case
sensi 71026	tive. Contact your in 10/17/2009		rst day of class via email a FURRELL W	at nsumal@vcccd.edu. 09:00am-11:50am	S	FH-119
/1020	PLUS	12/05/2009	FURRELLW	4.00 HRS/WK	ARR	WEB
NOT		s on campus 3.0	hours per week and on-li	ne for 4.0 hours per week. T		
				ccess Computer Lab is availa		
acce	ss to a computer and	the Internet. To	take this course, you mu	st be comfortable using a co	mputer and hav	ve basic word
				n chat rooms. Go on-line at N		
				gin using your 900 student IE		
	board will recognize mail at wfurrell@vcc		digits of your pin and is ca	se sensitive. Contact your in	structor by the	first day of class
78050	09/12/2009		SPRAGGINS MT	4.00 HRS/WK	ARR	TV
				amming. DVD/VHS, text and		
				09 from 4-6:00pm in T-216.		
				16. WEDNESDAY OPTION:		
				0pm in T-216. Final: Wedne	sday, 12/9/09 fi	rom 4-6:00pm in
1-210	5. Instructor contact	information is is	praggins@vcccd.edu			
EDUC	ATION					
	_	n fa Taaahin	-			2 00 11=:40
	NDED PREPARATI					3.00 Units
70421	08/17/2009	12/16/2009	VAN ANTWERP K	07:00pm-09:50pm	Т	HSS-101
77346	08/17/2009	12/16/2009	LOOKER L	04:00pm-06:50pm	Th	HSS-100
ENGI	NEERING					
ENGR M	04 Engineerin	g and Desig	n/Cad			3.00 Units
		r one year of hig	gh school drafting or equ	ivalent.		
	S FEE: \$5.00	10/10/2000		05:00:00:50:00	-	T 040
71948	08/17/2009 AND	12/16/2009	DAREJEH H	05:00pm-06:50pm 07:00pm-09:50pm	F F	T-216 T-217
			<b>.</b> . <b></b>			
	16 Engeering ISITE: PHYS M20A/		ວtrength of Materi	als		4.00 Units
71957	08/17/2009	12/16/2009	BERNING RH	06:00pm-09:50pm	т	PS-203
					•	
ENGL	ISH					
-	-	mnosition				4.00 Unite
PREREQU	ISITE: ENGL M02 o	r completion of	the assessment process	 5.		4.00 01113
OTHER: St	udents cannot con	plete both ENG		 \H (Honors) courses becau	se credit will o	only be awarded
to the first	course completed.	-		. ,		-
70427	08/17/2009	12/16/2009	HARRIS BR	08:00am-09:50am	MW	TR-5
70755	08/17/2009	12/16/2009	KAIRSCHNER A	01:00pm-02:50pm 08:00am-09:50am	MW	HSS-222 FH-214
71334	08/17/2009 AND	12/16/2009	BIRCHMAN DF	08:00am-09:50am 08:00am-09:50am	M W	FH-214 LLR-124
71083	08/17/2009	12/16/2009	TESORO MT	10:00am-11:50am	M	LLR-124
	AND			10:00am-11:50am	W	FH-214
	00/17/0000	10/16/0000	DOMBOLIDIANS	08:00am-09:50am	MW	тр о
71660	08/17/2009	12/16/2009	DOMBOURIAN S	00.00am-09.50am	IVIVV	TR-2

New, easy on-line payment plan - **eCASHIER** 

See page 147 for more information or visit WebSTAR at www.vcccd.edu/webstar

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
71329	08/17/2009	12/16/2009	BAILES DA	08:00am-09:50am	MW	TR-6
71346	08/17/2009	12/16/2009	DUFFY ME	08:00am-09:50am	MW	TR-8
71255	08/17/2009	12/16/2009	CRAWFORD JR	08:00am-09:50am	MW	TR-9
70039	08/17/2009	12/16/2009	YOUNG KD	08:00am-09:50am	MW	HSS-223
71353	08/17/2009	12/16/2009	YOUNG KD	10:00am-11:50am	MW	FH-112
71350	08/17/2009	12/16/2009	LYBARGER-MONSON KL	10:00am-11:50am	MW	FH-210B
71352	08/17/2009	12/16/2009	DUFFY ME	10:00am-11:50am	MW	TR-8
71357	08/17/2009	12/16/2009	MANSFIELD JW	10:00am-11:50am	MW	HSS-223
71331	08/17/2009	12/16/2009	DOMBOURIAN S	10:00am-11:50am	MW	TR-2
71431	08/17/2009	12/16/2009	MANSFIELD JW	01:00pm-02:50pm	MW	HSS-223
71370	08/17/2009	12/16/2009	CELLUCCI CT	01:00pm-02:50pm	MW	HSS-222
71438	08/17/2009	12/16/2009	MCMULLEN JG	01:00pm-02:50pm	MW	FH-214
78280	08/17/2009	12/16/2009	MODARRES AM	03:00pm-04:50pm	MW	TR-7
71435	08/17/2009	12/16/2009	MCMULLEN JG	03:00pm-04:50pm	MW	FH-214
76674	08/17/2009	12/16/2009	CELLUCCI CT	03:00pm-04:50pm	MW	LLR-126
71378	08/17/2009	12/16/2009	MARSH DJ	08:00am-09:50am	TTh	TR-12
71374	08/17/2009	12/16/2009	BRADFORD WM	08:00am-09:50am	TTh	TR-3
71652	08/17/2009	12/16/2009	DELLA CORNA PA	08:00am-09:50am	TTh	FH-118
71383	08/17/2009	12/16/2009	SHERIDAN PL	08:00am-09:50am	TTh	TR-2
71398	08/17/2009	12/16/2009	SHERIDAN PL	10:00am-11:50am	TTh	TR-2
71395	08/17/2009	12/16/2009	BRADFORD WM	10:00am-11:50am	TTh	TR-3
71391	08/17/2009	12/16/2009	MARSH DJ	10:00am-11:50am	TTh	TR-12
71408	08/17/2009	12/16/2009	BROWN J	10:00am-11:50am	Т	LMC-139
	AND			10:00am-11:50am	Th	TR-9
71577	08/17/2009	12/16/2009	BIRCHMAN DF	10:00am-11:50am	Т	TR-9
	AND			10:00am-11:50am	Th	LLR-126
71406	08/17/2009	12/16/2009	WOLF L	01:00pm-02:50pm	TTh	TR-12
71485	08/17/2009	12/16/2009	BROWN J	01:00pm-02:50pm	Т	LMC-139
	AND			01:00pm-02:50pm	Th	TR-9
71389	08/17/2009	12/16/2009	GILLIS-SMITH ED	11:30am-01:50pm	TTh	HSS-140

NOTE: CRN 71389 is part of the Learning Community AMERICAN CONNECTIONS: Freedom, Dissent, and Equality. Join us as we explore the creation and development of American society to 1865. Discover firsthand the voices of American visionaries, rebels, slaves and soldiers. We will examine American literature and history from our colonial beginnings to the dramatic and passionate struggles of the Civil War as we reflect on our own experiences and what it means to be an American today. Buy one set of books and work on coordinated assignments. Students MUST enroll in both ENGL M01A (CRN 71389) and HIST M074 (CRN 7224)

IVIU7	A (GRN 72224).					
71416	08/17/2009	12/16/2009	KAIRSCHNER A	01:00pm-02:50pm	TTh	HSS-222
71412	08/17/2009	12/16/2009	DOMBOURIAN S	01:00pm-02:50pm	TTh	FH-214
71332	08/17/2009	12/16/2009	ACOSTA PT	03:00pm-04:50pm	TTh	HSS-223
71422	08/17/2009	12/16/2009	STAFF	03:00pm-04:50pm	TTh	HSS-222
71655	08/17/2009	12/16/2009	TESORO MT	09:00am-12:50pm	F	LLR-124
76680	08/17/2009	12/16/2009	WELLS-VACCA KC	09:00am-12:50pm	F	HSS-223
71469	08/15/2009	12/16/2009	BRYANT MD	09:00am-12:50pm	S	HSS-223
78278	08/17/2009	12/16/2009	HANNAH JM	07:00pm-08:50pm	MW	FH-212
71127	08/17/2009	12/16/2009	DE LA PENA S	05:00pm-06:50pm	TTh	LLR-124
77492	08/17/2009	12/16/2009	EGAN PM	05:00pm-06:50pm	TTh	TR-9
71427	08/17/2009	12/16/2009	EGAN PM	07:00pm-08:50pm	TTh	TR-9
79517	08/17/2009	12/16/2009	BRYANT MD	07:00pm-08:50pm	TTh	TR-3
71455	08/17/2009	12/16/2009	SAVIC MS	06:00pm-09:50pm	W	FH-214
71464	08/17/2009	12/16/2009	TENNENHOUSE T	06:00pm-09:50pm	Th	FH-212
72095	08/17/2009	12/16/2009	HANNAH JM	05:00pm-06:50pm	MW	FH-212
70171	08/17/2009	12/04/2009	HUNTER SJ	10:00am-11:50am	MW	TR-4
79514	09/09/2009	12/09/2009	MORININI LM	10:00am-12:15pm	MW	T-212
71363	09/09/2009	12/09/2009	AGREGAN LA	10:00am-12:15pm	MW	TR-12
71429	09/09/2009	12/09/2009	AGREGAN LA	01:00pm-03:15pm	MW	TR-12
71492	09/09/2009	12/09/2009	MORININI LM	01:00pm-03:15pm	MW	FH-212
79584	09/09/2009	12/09/2009	ADAMS KJ	03:30pm-05:45pm	MW	LLR-124
78248	09/09/2009	12/09/2009	KIRKPATRICK DS	04:00pm-06:15pm	MW	TR-9
71084	09/01/2009	12/03/2009	SMITH NK	10:00am-12:15pm	TTh	TR-8
71387	09/01/2009	11/24/2009	LYBARGER-MONSON KL	10:00am-12:15pm	TTh	LLR-124
79581	09/01/2009	12/03/2009	SMITH NK	01:00pm-03:15pm	TTh	TR-8
70114	09/14/2009	12/09/2009	KIRKPATRICK DS	01:00pm-03:15pm	MW	TR-9
70753	09/01/2009	12/03/2009	JONES CW	07:00pm-09:15pm	TTh	NPHS-D-20
72766	08/17/2009	12/16/2009	GILLIS-SMITH ED	4.00 HRS/WK	ARR	WEB

NOTE: CRN 72766 is an on-line course taken via the Internet and a personal computer. The Open Access Computer lab is available to students who need access to a computer and the Internet. You must be comfortable using a computer, have basic word processing, email and Internet navigation skills, and be familiar with chat rooms. Go to www.moorparkcollege.edu and click on Distance Learning for more information. Email the instructor at egillissmith@vcccd.edu by the first day of class to receive your syllabus and WebCt log in information.

72768 08/17/2009 12/16/2009 GIFFORD R 4.00 HRS/WK ARR WEB NOTE: CRN 73768 is an on-line course taken via the Internet and a personal computer. The Open Access Computer lab is available to students who need access to a computer and the Internet. You must be comfortable using a computer, have basic word processing, email and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu and click Distance Learning for more information. Email instructor at rgifford@vcccd.edu by the first day of class to receive your syllabus and and WebCT log in information.

Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

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#### COURSE# START DATE END DATE INSTRUCTOR

CLASS TIME CLASS DAYS LOCATION

72769	08/17/2009	12/16/2009	GIFFORD R	4.00 HRS/WK	ARR	WEB					
I	NOTE: CRN 72769 is an on-line course taken via the Internet and a personal computer. The Open Access Computer lab is										
;	available to students who need access to a computer and the Internet. You must be comfortable using a computer, have basic										
,	word processing, email and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu and click										
	Distance Learning for more information. Email instructor at rgifford@vcccd.edu by the first day of class to receive your syllabus										
;	and WebCT log in information.										
70764	00/17/0000	10/16/0000									

72764 08/17/2009 12/16/2009 GILLIS-SMITH ED 4.00 HRS/WK ARR WEB NOTE: CRN 72764 is an on-line course taken via the Internet and a personal computer. The Open Access Computer lab is available to students who need access to a computer and the Internet. You must be comfortable using a computer, have basic word processing, email, and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu and click Distance Learning for more information. Email instructor at egillissmith@vcccd.edu by the first day of class to receive your syllabus and WebCT log in information.

70024 10/12/2009 12/04/2009 HASSON JD 4.00 HRS/WK ARR WEB NOTE: 70024 is an on-line course taken via the Internet and personal computer. The Open Access Computer lab is available to students who need access to a computer and the Internet. You must be comfortable using a computer, have basic word processing, email and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu and click Distance Learning for more information. Email instructor at jhasson@vcccd.edu by the first day of class to receive your syllabus and WebCT log in information.

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to	to the first course completed.									
78	577	08/17/2009	12/16/2009	BIRCHMAN DF	10:00am-11:50am	M	FH-214			
		AND			10:00am-11:50am	W	LLR-124			
71	339	08/17/2009	12/16/2009	TENNENHOUSE T	06:00pm-09:50pm	Th	FH-212			
70	836	08/15/2009	12/16/2009	BRYANT MD	09:00am-12:50pm	S	HSS-223			

OTHER: Students cannot complete both ENGL M01B and ENGL M01BH (Honors) courses because credit will only be awarded to the first course completed.

to the mat	course completed.					
79515	08/17/2009	12/16/2009	HUNTER SJ	08:30am-09:45am	MW	TR-4
71572	08/17/2009	12/16/2009	LYBARGER-MONSON	08:30am-09:45am	MW	HSS-222
78255	08/17/2009	12/16/2009	MCGEE JM	08:30am-09:45am	MW	FH-212
71208	08/17/2009	12/16/2009	HARRIS BR	10:00am-11:15am	MW	TR-5
71565	08/17/2009	12/16/2009	CRAWFORD JR	10:00am-11:15am	MW	TR-9
72392	08/17/2009	12/16/2009	MCGEE JM	11:30am-12:45pm	MW	FH-212
71581	08/17/2009	12/16/2009	HARRIS BR	11:30am-12:45pm	MW	TR-5
71600	08/17/2009	12/16/2009	MODARRES AM	01:00pm-02:15pm	MW	TR-7
71407	08/17/2009	12/16/2009	MCGEE JM	01:00pm-02:15pm	MW	HSS-205
71585	08/17/2009	12/16/2009	SCROFANO D	08:30am-09:45am	TTh	FH-212
71588	08/17/2009	12/16/2009	SCROFANO D	10:00am-11:15am	TTh	FH-212
71594	08/17/2009	12/16/2009	DALE GM	11:30am-12:45pm	TTh	FH-212
79578	08/17/2009	12/16/2009	BIRCHMAN DF	01:00pm-02:15pm	TTh	FH-212
79861	08/17/2009	12/16/2009	STAFF	01:00pm-02:15pm	TTh	HSS-223
77503	08/17/2009	12/16/2009	DALE GM	02:30pm-03:45pm	TTh	FH-212
70491	08/15/2009	12/16/2009	ANDERSON EG	09:00am-11:50am	S	HSS-222
76709	08/17/2009	12/16/2009	MODARRES AM	05:00pm-06:15pm	MW	TR-7
71610	08/17/2009	12/16/2009	SULLIVAN D	07:00pm-09:50pm	Т	HSS-222
71567	08/17/2009	12/16/2009	CROSS M	10:00am-11:15am	MW	FH-118
70490	09/14/2009	12/09/2009	DALE GM	06:00pm-09:50pm	М	NPHS-D-26
71609	10/13/2009	12/08/2009	MCGEE JJ	07:00pm-09:50pm	TTh	HSS-223

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OTHER: Students cannot complete both ENGL M01BA and ENGL M01BH (Honors) courses because credit will only be awarded to the first course completed.

ENGL M01C Critical Thinking and Composition								
78660	08/17/2009	12/16/2009	RAYL SL	07:00pm-09:50pm	М	LLR-124		
76708	08/17/2009	12/16/2009	<b>BIRCHMAN DF</b>	08:30am-09:45am	TTh	FH-219		

#### PREREQUISITE: ENGL M01A. OTHER: Students cannot complete both ENGL M01CA and ENGL M01CH (Honors) courses because credit will only be awarded to the first course completed

to the mat	course completed					
71502	08/17/2009	12/16/2009	GILL S	08:30am-09:45am	MW	A-138
71507	08/17/2009	12/16/2009	GILL S	10:00am-11:15am	MW	A-138
71515	08/17/2009	12/16/2009	HASSON JD	08:30am-09:45am	TTh	FH-214
71524	08/17/2009	12/16/2009	HASSON JD	10:00am-11:45am	TTh	FH-214
71519	08/17/2009	12/16/2009	MANSFIELD JW	11:30am-12:45pm	TTh	TR-7
71536	08/17/2009	12/16/2009	MANSFIELD JW	07:00pm-09:50pm	Т	FH-214
71543	08/17/2009	12/16/2009	ACOSTA PT	07:00pm-09:50pm	Th	HSS-223
71548	08/17/2009	12/16/2009	ACOSTA PT	05:30pm-06:45pm	TTh	HSS-223
71529	09/01/2009	12/03/2009	LYBARGER-MONSON	01:00pm-02:50pm	TTh	A-138
71404	09/14/2009	12/09/2009	LYBARGER-MONSON	01:00pm-02:50pm	MW	A-138

New, easy on-line payment plan - **eCASHIER** See page 147 for more information or visit WebSTAR at www.vcccd.edu/webstar OTHER: Students cannot complete both ENGL M01C and ENGL M01CH (Honors) courses because credit will only be awarded

	ourse completed.			011 (11011010) 0001000 00000		•
78242	08/17/2009	12/16/2009	MANSFIELD JW	07:00pm-09:50pm	Т	FH-214
ENGL M02	2 Introduction	n to College	Writing			3.00 Units
79862	08/17/2009	12/16/2009	CROSS M	07:00am-08:15am	М	LLR-124
	AND			07:00am-08:15am	W	FH-214
78237	08/17/2009	12/16/2009	CROSS M	08:30am-09:45am	M	LLR-124
	AND			08:30am-09:45am	W	FH-118
71666	08/17/2009	12/16/2009	SCROFANO D	08:30am-09:45am	MW	FH-219
75519	08/17/2009	12/16/2009	RAMOS JC	10:00am-11:15am	MW	FH-212
79863	08/17/2009	12/16/2009	SCROFANO D	10:00am-11:15am	MW	FH-211
75609	08/17/2009	12/16/2009	BAILES DA	01:00pm-02:15am	MW	TR-5
72103	08/17/2009	12/16/2009	DOMBOURIAN S WOLF L	08:30am-09:45am	TTh	HSS-222
71225 71489	08/17/2009 08/18/2009	12/16/2009 12/16/2009	DELLA CORNA PA	08:30am-09:45am 10:00am-11:15am	TTh TTh	TR-4 SX-4
71214	08/17/2009	12/16/2009	STAFF	08:30am-0945am	TTh	HSS-223
71214	08/17/2009	12/16/2009	WOLF L	10:00am-11:15am	TTh	TR-4
71282	08/17/2009	12/16/2009	ROSENFELD M	10:00am-11:15am	TTh	TR-5
71285	08/17/2009	12/16/2009	ROSENFELD M	11:30am-12:45pm	TTh	TR-5
71288	08/17/2009	12/16/2009	RAMOS JC	01:00pm-02:15am	TTh	FH-118
76797	08/17/2009	12/16/2009	DELLA CORNA PA	01:00pm-02:15am	TTh	TR-5
71767	08/17/2009	12/16/2009	IZADPANAH H	02:30pm-03:45pm	TTh	TR-5
71290	08/17/2009	12/16/2009	LEEMAN CP	05:30pm-06:45pm	MW	TR-12
71294	08/17/2009	12/16/2009	LEEMAN CP	07:00pm-09:50pm	Μ	TR-12
71410	08/17/2009	10/08/2009	MCGEE JJ	07:00pm-09:50pm	TTh	TR-5
71297	08/17/2009	12/16/2009	BUSILLO P	07:00pm-09:50pm	Т	HSS-223
71298	08/17/2009	12/16/2009	LEEMAN CP	07:00pm-09:50pm	W	TR-12
	09/14/2009		TENNENHOUSE T	08:00am-09:50am	MW	TR-3
	09/14/2009	12/09/2009	TENNENHOUSE T	10:00am-11:50am	MW	TR-3
76798	09/14/2009		SCROFANO D	01:00pm-02:50pm	MW	FH-118
	09/01/2009		SAVIC MS	05:00pm-06:50pm	TTh	A-138
76799	08/17/2009	12/16/2009	STAFF	09:00am-11:50am	S	T-215
ENGL M03	<b>3 Writing Skil</b>	ls				3.00 Units
70389	08/17/2009	12/16/2009		01:00pm-03:15pm	MW	LLR-124
78258	08/17/2009	12/16/2009	GARBER NB	01:00pm-03:15pm	TTh	LLR-124
71235	08/17/2009	12/16/2009	DE LA PENA S	07:00pm-09:15pm	TTh	LLR-124
		n to Scriptw	vriting: Film, TV a	nd Radio		3.00 Units
	ITE: ENGL M01A					
71321	08/17/2009	12/16/2009	LARSON CS	10:00am-11:15am	TTh	FH-218
ENGL M10	A Creative W	riting				3.00 Units
PREREQUIS	ITE: ENGL M01A	-				
79052	08/17/2009	12/16/2009	BAILES DA	10:00am-11:15am	MW	TR-6
71633	08/17/2009	12/16/2009	MANSFIELD JW	10:00am-11:15am	TTh	TR-7
71541	08/17/2009	12/16/2009	BIRCHMAN DF	07:00pm-09:50pm	М	FH-214
ENGL M13	BA Major Ame	rican Write	rs I			3.00 Units
PREREQUIS	ITE: ENĞL M01A					
71657	08/17/2009	12/16/2009	BAKER JS	11:30am-12:45pm	TTh	HSS-223
ENGL M15	5A Survev of I	Enalish Lite	rature I			3.00 Units
	ITE: ENGL MO1A	<b>J</b>				
71659	08/17/2009	12/16/2009	SIMS SL	10:00am-11:15am	TTh	HSS-223
ENGL M17	7 Shakasnaa					3 00 Unite
	ITE: ENGL M01A	•				
	08/17/2009	12/16/2009	SIMS SL	10:00am-11:15am	MW	HSS-222
/1663						
71663						
ENGL M29			e (Old Testament)	00:00om 11:50om		
ENGL M29 75072	08/17/2009	12/16/2009	GILL S	09:00am-11:50am	F	A-138
ENGL M29 75072 ENGL M70	08/17/2009 ) Grammar/P	12/16/2009 unctuation	GILL S Review	09:00am-11:50am	F	A-138 <b>1.00 Unit</b>
ENGL M29 75072	08/17/2009	12/16/2009 unctuation	GILL S	09:00am-11:50am	F	A-138
ENGL M29 75072 ENGL M70 70605	08/17/2009 ) Grammar/P 09/01/2009	12/16/2009 unctuation 11/17/2009	GILL S Review DALE GM	09:00am-11:50am 05:30pm-06:45pm	F	A-138 <b>1.00 Unit</b>
ENGL M29 75072 ENGL M70 70605 ENGLI	08/17/2009 Grammar/P 09/01/2009 SH AS A S	12/16/2009 unctuation 11/17/2009	GILL S Review DALE GM LANGUAGI	09:00am-11:50am 05:30pm-06:45pm	F T	A-138 <b>1.00 Unit</b> FH-118
ENGL M29 75072 ENGL M70 70605 ENGLI	08/17/2009 Grammar/P 09/01/2009 SH AS A S	12/16/2009 unctuation 11/17/2009 SECOND	GILL S Review DALE GM DALANGUAGI	09:00am-11:50am 05:30pm-06:45pm	F T	A-138 <b>1.00 Unit</b> FH-118

	ESL WUUT	Beainnina Es	<b>2L</b>				4.00 Units		
		08/17/2009			10:00am-12:15pm				
	ESL MO2	Intermediate	ESL				4.00 Units		
	RECOMMEND	DED PREPARATIO	N: ESL M01						
	71732	08/17/2009	12/16/2009	CHRISTODORESCU M	07:00pm-09:15pm	TTh	TR-2		
	ESL M03	Advanced ES	L				4.00 Units		
RECOMMENDED PREPARATION: ESL M02									
	72552	08/17/2009	12/16/2009	DALE GM	07:00pm-09:15pm	TTh	FH-118		

**64** Some class offerings and room assignments may have changed since printing this schedule. **64** Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm. ENVIRONMENTAL SCIENCE

#### ...... 3.00 Units ENSC M01 Environmental Science.... 71745 08/17/2009 12/16/2009 CLARK LB 01:00pm-02:15pm MW PS-202 71746 08/17/2009 12/16/2009 CLARK LB 10:00am-11:15am LMC 137 TTh PS-222 CLARK LB 71747 08/17/2009 12/16/2009 06:00pm-08:50pm Т ENSC M01L Environmental Science Lab......1.00 Unit PREREQUISITE: ENSC M01 CO-REQUISITE: ENSC M01 OTHER: Field trips may be required. 12/16/2009 08/17/2009 CLARK LB 11:30am-02:20pm Т PS-222 71753 72133 08/17/2009 12/16/2009 GIESCHEN K 07:00pm-09:50pm W PS-222 ENSC M02 Environment and Human Interactions ..... 71648 08/17/2009 12/16/2009 CLARK LB 08:30am-11:20am М PS-222 AND 08:30am-11:20am W PS-222

#### EXOTIC ANIMAL TRAINING AND MANGEMENT

				-		
	<b>1A Animal Ca</b> ITE: Admission to					1.00 Unit
	ITE: EATM M01AL	LAIMITIOgrafi				
76825	08/17/2009	12/16/2009	WOODHOUSE B	09:00am-09:50am	W	Z00-2
EATM MO	1AL Animal Ca	re and Han	dling Lab I			4.00 Units
PREREQUIS	ITE: Admission to					
	ITE: EATM M01A					
76828	08/17/2009	12/16/2009	ROMERO K	08:00am-10:50am	U	Z00
			WILSON CH STRINGFIELD C	06:30am-08:20am 04:00pm-04:50pm	MTW M	Z00 Z00
			WILSON CH	04:00pm-04:50pm	TW	200 200
76871	08/17/2009	12/16/2009	WOODHOUSE B	06:30am-08:20am	WTh	200 ZOO
10011	00/11/2000	12/10/2000	WILSON CH	06:30am-08:20am	F	Z00
			WILSON CH	04:00pm-04:50pm	W	ZOO
			STRINGFIELD C WILSON CH	04:00pm-04:50pm 04:00pm-04:50pm 08:00am-10:50am	Th	Z00
			WILSON CH	04:00pm-04:50pm	F	Z00
			BELANGER DR	08:00am-10:50am	S	Z00
EATM MO	2A Zoo Work \$	Skills: First	Year #1			1.00 Unit
	ITES: EATM M01A					
77759	08/17/2009			4.00 HRS/WK		Z00
		Skills First `	Year WI			0.50 Unit
	ITE: EATM M02A	10/10/0000		0.001/00/01/07		
78681				2.00 HRS/WK		Z00
		Skills Secor	nd Year #1:			3.00 Units
	NITE: EATM MO2D	40/40/2000				700
77760	08/17/2009			9.00 HRS/WK		Z00
						1.00 Unit
	NTE: Admission to	EATW Program	1.			
76875	08/17/2009	12/16/2009	WOODHOUSE B	09:00am-09:50am	М	Z00-2
	SITE: Admission to					1.00 Onit
	ITE: EATM M15A	_/////////////////////////////////////				
76877	08/17/2009	12/16/2009	WOODHOUSE B	10:30am-11:45am	MW	Z00-2
76876	08/17/2009	12/16/2009	WOODHOUSE B	10:30am-11:45am	TTh	Z00-2
EATM M1	5D Wildlife Ed	ucation IV.				1.00 Unit
PREREQUIS	ITE: EATM M15B					
	ITE: EATM M15DL					
	d trips are required	d				700.0
70874	08/17/2009			05:30pm-06:20pm		Z00-2
			Lab			2.00 Units
	NTE: EATM M15CL					
70051	ITE: EATM M15D R	equires field tr	IPS.	06:30pm-07:20pm	W	Z00-2
70031	AND	12/10/2009	ROMERO K	08:20am-01:10pm	F	Z00-2 Z00
<b>FATNA</b> 140						
	<b>16 Animai Ira</b> SITE: EATM M21A	uning 11				1.00 Unit
	ITE: EATM M21A					
76879	08/17/2009	12/16/2009	WILSON GL	01:15pm-02:10pm	F	Z00-2

CLASS TIME CLASS DAYS LOCATION

PREREQUIS CO-REQUIS	SITE: EATM M21AI SITE: EATM M21B					
76881 76880	08/17/2009 08/17/2009	12/16/2009 12/16/2009	WILSON GL WILSON GL	09:00am-11:50am 09:00am-11:50am	MT WTh	ZOO-1 ZOO-1
	SITE: EATM M01B,	ANSC M03, AN	SC M06			
76917	08/17/2009	12/16/2009	STRINGFIELD CE	12:30pm-02:20pm	MW	Z00-1
		ry Veterinar	y Procedures I La	b		1.00 Unit
76918 76922	SITE: EATM M23A 08/17/2009 08/17/2009	12/16/2009 12/16/2009	STRINGFIELD CE STRINGFIELD CE	12:30pm-03:20pm 12:30pm-03:20pm	T Th	ZOO-1 ZOO-1
						0.50 Unit
<b>PREREQUI</b> 78682	SITE: Successful o 08/17/2009	completion of a p 12/16/2009	DIE	1.50 HRS/WK MCTOLDRIDGE NH	ARR	ТВА

# FILM STUDIES (FORMERLY HUM)

FILM M10	Introductio	n to Cinema				3.00 Units
72003	08/17/2009	12/16/2009	DWYER RJ	02:30pm-05:15pm	М	FORU-147
71952	08/17/2009	12/16/2009	DWYER RJ	10:00am-11:15am	MW	FORU-147
NOTE:	CRN 71952 is par	t of the Learning	Community FEAR IN	I CINEMA. What is the scariest fi	lm you have	ever seen? And,
what ar	e you really afraid	of? Films can v	vividly depict our hope	s, dreams and deepest fears. In t	this class w	e will examine
contem	porary American f	ilms that reflect f	these themes and what	at they teach us about ourselves.	Films may i	nclude such films as
"Night o	of the Living Dead,	" "United 93," ar	nd "Sherrybaby". Stud	ents MUST enroll in both PSY MO	01 (CRN 79	930) and FILM M10
(CRN 7	1952).		-			
FILM M15	Introductio	n to Docume	entary Film			3.00 Units
	DED PREPARATI					
72078	08/17/2009	12/16/2009	DWYER RJ	01:00pm-03:50pm	Th	FORU-147
FILM M25	History of t	he Internati	onal Cinema I to	<b>WWI</b>		3.00 Units
	DED PREPARATI					
71907	08/17/2009	12/16/2009	RENNETT MD	06:30pm-09:15pm	М	FORU-147
FILM M26	History of t	he Internatio	al Cinema II: W	VII to Present		3.00 Units
	DED PREPARATI					
71920	08/17/2009	12/16/2009	RENNETT MD	01:00pm-03:50pm	Т	FORU-147
FILM M51	Images of V	Nomen in Fil	m			3.00 Units
-	DED PREPARATI					
72008	09/09/2009	12/09/2009	DWYER RJ	02:30pm-05:45pm	W	FORU-147

# FILM, TELEVISION, MEDIA (FORMERLY RT)

FTVM M01	Media and	Society				3.00 Units			
70348	08/17/2009	12/16/2009	MILLER AJ	10:00am-11:15am	TTh	FH-218			
70327	08/17/2009	12/16/2009	LARSON CS	08:30am-09:45am	MW	COM-129			
70393	09/14/2009	12/09/2009	LARSON CS	5.00 HRS/WK	ARR	WEB			
NOTE:	NOTE: CRN 70393 is an online class. To log into your class log onto your WebStar account and click on the "WEBCT/								
Blackbo	ard Vista" link. Pl	lease note that yo	u will not be able to a	access your course until the first d	ay of classes	for this semester.			
				e Larson, clarson@vcccd.edu. Mo	orpark Colle	ge open access			
				mputer and the internet.					
70411	10/14/2009		MILLER JM	6.00 HRS/WK	ARR	WEB			
				og onto your WebStar account and					
				access your course until the first d					
		7 I		a Miller, 805-378-1400 x1618. Moo	rpark College	open access			
				puter and the internet.					
70360	08/17/2009	10/12/2009	MILLER JM	6.00 HRS/WK	ARR	WEB			
			• •	og onto your WebStar account and					
				access your course until the first d					
				a Miller at 805-378-1400 x1618. M	oorpark Colle	ge open access			
compute	er lab is available	to students who	need access to a cor	mputer and the internet.					
FTVM M11	Introduction	on to Scriptw	/riting: Film, TV	/ and Radio		3.00 Units			
71108	08/17/2009	12/16/2009	LARSON C	10:00pm-11:15pm	TTh	FH-218			
FTVM M20	Introductio	on to Televis	on Studio			3.00 Units			
70435	08/17/2009	12/16/2009	WITT TC	10:30am-12:45pm	TTh	COM-129			
FTVM M21	Intermedia	ate Televisio	n Studio			3.00 Units			
70444	08/17/2009	12/16/2009	LARSON C	01:00pm-03:15pm	MW	COM-129			
			ation/Edition I			1.50 Units			
FTVM M30 70660	08/17/2009	amera Produ 10/05/2009	LARSON C	10:30pm-12:45pm	MW	1.50 Units COM-129			
10000	PLUS	10/03/2009	LANGON C	1.00 HR/WK	ARR	TBA			
	1 200			1.00 110 WIX		IDA			

Some class offerings and room assignments may have changed since printing this schedule. **66** Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

FTVM M30B Dig 71112 10/12 FTVM M37 Digi PREREQUISITE: FTV RECOMMENDED PRI 70637 08/17/ FTVM M38 Digi PREREQUISITE: JOU	/2009 tal Filma	12/09/2009	tion/Editing II			1 50 Unit
TVM M37 Digi REREQUISITE: FTV ECOMMENDED PRI 0637 08/17/ TVM M38 Digi	tal Filma					
REREQUISITE: FTV ECOMMENDED PRI 0637 08/17/ TVM M38 Digi				10:30pm-12:45pm		COM-129
0637 08/17/ TVM M38 Digi		d M30B				. 3.00 Unit
TVM M38 Digi		<b>I: FTVM M11 a</b> 12/16/2009	IGUTALAF	06:00pm-10:50pm	Th	COM-129
REREQUISITE: JOU						
ECOMMENDED PRI	R M30 or F	TVM M30A and	FTVM M30B			13.00 Unit
0638 08/17/	2009	12/16/2009	GUTAI AF	06:00pm-10:50pm		COM-129
0418 08/17/		12/16/2009	WITT TC	01:00pm-03:15pm		FH-218
RENCH						
2664 08/17/	2009	12/16/2009	BENNETT DP	10:00am-11:50am	MW	HSS-202
AND 2675 08/17/	2000	12/16/2000		1.00 HR/WK		LLR-305
2075 08/17/ AND	2009	12/16/2009	BENNETT DP	01:00pm-02:50pm 1.00 HR/WK	TTh ARR	FH-219 LLR-305
	nentary I	French II		1.00110/000		
REREQUISITE: FRE	N M01 or 2	years of high s	school French with gra	des of C or better.		
0301 08/17/	2009	12/16/2009	BENNETT DP	01:00pm-02:50pm	MW	FH-117
AND				1.00 HR/WK	ARR	LLR-305
GEOGRAPH	IIC IN	FORMA	TION SYSTE	EMS		
1750 08/17/	2009	12/16/2009	WALEGUR MT	07:30pm-10:20pm	W	T-217
GEOGRAPH						
				44.00 40.45		
2271 08/17/		12/16/2009	WALEGUR MT	11:30am-12:45pm	MW	PS-135
2261 08/17/ 6989 08/17/		12/16/2009 12/16/2009	EHRGOTT AM DEWART G	08:30am-09:45am 01:00pm-02:15pm	TTh TTh	PS-135 PS-135
1212 08/17/		12/16/2009	WALEGUR MT	3.00 HRS/WK	ARR	WEB
				via the Internet and persor		
				ed access to a computer		
				word processing, email, a	nd Internet navigat	on skills as we
			valegur@vcccd.edu wit			DO (05
6987 08/17/		12/16/2009	DURET K WALEGUR MT	03:00pm-05:50pm 01:00pm-02:50pm	M MW	PS-135
2280 09/14/		12/09/2009				PS-135
GEOG M01L Phy PREREQUISITE: GEO					•••••	1.00 Uni
OTHER: Local field tr		·.	ity of equivalent			
6149 08/17/		12/16/2009	DURET K	06:00pm-08:50pm	Μ	PS-135
6985 08/17/	2009	12/16/2009	DEWART G	02:30pm-05:20pm	Т	PS-135
GEOG M02 Cult						. 3.00 Unit
2116 08/17/		12/16/2009	WALEGUR MT	11:30am-12:45pm	TTh	PS-135
2118 08/17/		12/16/2009	EHRGOTT AM	02:30pm-05:20pm	T	PS-222
4351 09/14/		12/09/2009	EHRGOTT AM	08:00am-09:50am	MW	PS-135
OTHER: Students ca	nnot compl			(Honors) courses becau		
he first course comp 0813 08/17/		12/16/2009	EHRGOTT AM	10:00am-11:15am	MW	PS-135
8008 08/17/		12/16/2009	EHRGOTTAM	10:00am-11:15am	TTh	PS-135
ЕОG МОЗН 🛨	* * "	onors: Worl	d Regional Geor	aphy		
	nnot compl			(Honors) courses becau		
8010 08/17/		12/16/2009	EHRGOTT AM	10:00am-11:15am	MW	PS-135
1861 08/17/		12/16/2009	EHRGOTTAM	10:00am-11:15am	TTh	PS-135
		s cannot comple	ete both CRN 71861 and	CRN 78008 courses beca	ause credit will only	be awarded to
the first course of	•					0 00 H H
SEOG M10 Geo 2122 08/17/		of California 12/16/2009	MENARY JA	3.00 HRS/WK	ARR	3.00 Unit: WEB
				elementary and secondar		
				bllege Open Access Compl		

are taken via the Internet and personal computer. The Moorpark College Open Access Computer lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email, and Internet navigation skills as well as be familiar with chat rooms. Contact jmenary@vcccd.edu with questions.

### GEOLOGY

Fall 2009

GEOL						
GEOL M0 71688	D2 Physical G 08/17/2009	ieology 12/16/2009	HARMA RL	10:00am-11:15am	MW	3.00 Units PS-134
71699	08/17/2009	12/16/2009	HARMARL	01:00pm-02:15pm	MW	PS-134
75199	08/17/2009	12/16/2009	SAVAGE K	3.00 HRS/WK	ARR	WEB
NOTE		on-line class. Th	ne on-line hours are taken	via the Internet and persona	al computer. T	he Moorpark
Colle	ge Open Access C	omputer lab is av	ailable to students who ne	ed access to a computer an	id the Internet.	To take this
				word processing, email, and	d Internet navig	ation skills as we
			savage@gmail.com with			
71158	08/17/2009	12/16/2009	HARMA RL	10:00am-11:15am	TTh	PS-134
						1.00 Uni
			enrollment in GEOL MO	2		
	eld trips will be red			10:00om 12:50om	F	PS-134
74086 75200	08/17/2009 08/17/2009	12/16/2009 12/16/2009	HARMA RL HARMA RL	10:00am-12:50pm 02:30pm-03:45pm	F MW	PS-134 PS-134
GEOL MU 71706	08/17/2009	ory 12/16/2009	HARMA RL	01:00pm-02:15pm	TTh	3.00 Units PS-134
GEOL MO				11:20cm 12:45nm		
72273	08/17/2009	12/16/2009	SAVAGE K	11:30am-12:45pm	MW	PS-134
GERM	ΔΝ					
-						4 00 11 14
			BENNETT DP	10:00am-11:50am		
72715	08/17/2009 AND	12/16/2009	DEININETTUP	10:00am-11:50am 1.00 HR/WK	TTh ARR	TR-1 LLR-305
	AND			1.0011101011		LLIX-303
GRAP	HICS					
-			lestion Besim			2 00 11
GR 1011 70797	08/17/2009	12/16/2009	KASALOVIC SS	08:30am-09:45am	TTh	3.00 Onits COM-150
72500	08/17/2009	12/16/2009	KASALOVIC SS	3.00 HRS/WK	ARR	WEB
				nto your WebStar account an		
				ss your course until the first		
				asalovic, skasalovic@vcccd		
acces	ss computer lab is a	available to stude	nts who need access to a	a computer and the internet.		•
GR M23	3 Introduction	n to Compute	er Graphics (Macin	tosh)		3.00 Units
	S FEE: \$5.00.			,		
73355	08/17/2009	12/16/2009	HABERMAN NE	06:00pm-10:50pm	Th	COM-109
73357	08/17/2009	12/16/2009	BORTOLUSSI ML	08:30am-01:15pm	F	COM-109
GR M24	A Desktop Pu	ublishing I				2 00 11
	SITE: GR M20.					3.00 Units
70793	08/17/2009	12/16/2009				
			HABERMAN NE	10:30am-12:45pm	MW	COM-151
	SITE: GR M23 or e			10:30am-12:45pm <b>h)</b>		COM-151
				•		COM-151
77000	LS FEE: \$5.00	equivalent.	tration (Machintos	h)		COM-151 <b>3.00 Units</b>
	08/17/2009	e <b>quivalent.</b> 12/16/2009	tration (Machintos	<b>h)</b> 01:00pm-03:15pm	MW	COM-151 <b>3.00 Units</b> COM-109
	08/17/2009 7 Electronic a	equivalent. 12/16/2009 and Digital Pl	tration (Machintos	h)	MW	COM-151 <b>3.00 Units</b> COM-109
PREREQUI	08/17/2009 <b>7 Electronic a</b> ISITE: A course in	equivalent. 12/16/2009 and Digital Pl	tration (Machintos	<b>h)</b> 01:00pm-03:15pm	MW	COM-151 <b>3.00 Units</b> COM-109
PREREQUI MATERIAL	08/17/2009 <b>Electronic a</b> SITE: A course in S FEE: \$5.00.	equivalent. 12/16/2009 and Digital Pl the discipline.	tration (Machintosi MORTON J hotography	<b>h)</b>	MW	COM-151 3.00 Units COM-109 3.00 Units
<b>PREREQUI MATERIAL</b> 73367	08/17/2009 <b>Electronic a</b> SITE: A course in S FEE: \$5.00.	equivalent. 12/16/2009 and Digital Pl the discipline.	tration (Machintosi MORTON J hotography	<b>h)</b>	MW	COM-151 3.00 Units COM-109 3.00 Units COM-109
<b>PREREQUI</b> MATERIAL 73367 77163	08/17/2009 7 Electronic a (SITE: A course in S FEE: \$5.00. 08/17/2009 08/17/2009	2quivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS	<ul> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> </ul>	MW M TTh	COM-151 3.00 Units COM-109 3.00 Units COM-109 COM-109
<b>PREREQUI</b> MATERIAL 73367 77163 <b>GR M3(</b>	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 08/17/2009 0 Design Fund	2quivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS	<ul> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> </ul>	MW M TTh	COM-151 3.00 Units COM-109 3.00 Units COM-109 COM-109 3.00 Units
PREREQUI MATERIAL 73367 77163 GR M3( 72502	08/17/2009 <b>Electronic a</b> <b>SITE: A course in</b> <b>S FEE: \$5.00.</b> 08/17/2009 08/17/2009 <b>D Design Fund</b> 08/17/2009	2quivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS	<ul> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> </ul>	MW M TTh W	COM-151 3.00 Units COM-109 3.00 Units COM-109 COM-109 3.00 Units COM-150
PREREQUI MATERIAL 73367 77163 GR M30 72502 GR M31	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 08/17/2009 0 Design Fund 08/17/2009 1 Graphics De	equivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009 esign I	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS CORDOVA CC	<ul> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> </ul>	MW M TTh W	COM-151 3.00 Units COM-109 3.00 Units COM-109 COM-109 3.00 Units COM-150 2.00 Units
PREREQUI MATERIAL 73367 77163 GR M3( 72502 GR M31 73374	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 08/17/2009 0 Design Fund 08/17/2009 1 Graphics De 08/17/2009	equivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009 esign I	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS CORDOVA CC	<ul> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> </ul>	MW M TTh W	COM-151 3.00 Units COM-109 3.00 Units COM-109 COM-109 3.00 Units COM-150 2.00 Units
PREREQUI MATERIAL 73367 77163 GR M30 72502 GR M31 73374 73376	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 08/17/2009 0 Design Fund 08/17/2009 1 Graphics De 08/17/2009 08/17/2009	equivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009 esign I 12/16/2009 12/16/2009 12/16/2009	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS CORDOVA CC GARDNER SA MARTIN JR	<ul> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>10:30am-12:15pm</li> <li>06:00pm-09:50pm</li> </ul>	MW M TTh W TTh TTh T	COM-151 3.00 Units COM-109 3.00 Units COM-109 cOM-109 3.00 Units COM-150 2.00 Units COM-150 COM-150
PREREQUI MATERIAL 73367 77163 GR M30 72502 GR M31 73374 73376 GR M32	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 0 Design Fund 08/17/2009 1 Graphics De 08/17/2009 08/17/2009 08/17/2009 2 Graphic Des	equivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009 esign I 12/16/2009 esign I	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS CORDOVA CC GARDNER SA MARTIN JR	<ul> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> </ul>	MW M TTh W TTh TTh T	COM-151 3.00 Units COM-109 3.00 Units COM-109 cOM-109 3.00 Units COM-150 2.00 Units COM-150 COM-150
PREREQUI MATERIAL 73367 77163 GR M30 72502 GR M31 73374 73376 GR M32 PREREQUI	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 0 Design Fund 08/17/2009 1 Graphics Des 08/17/2009 2 Graphic Des SITE: GR M31 or comparison	equivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009 esign I 12/16/2009 i2/16/2009 i2/16/2009 i2/16/2009 i2/16/2009 i2/16/2009	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS CORDOVA CC GARDNER SA MARTIN JR	<ul> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>10:30am-12:15pm</li> <li>06:00pm-09:50pm</li> </ul>	MW M TTh W TTh T	COM-151 3.00 Units COM-109 COM-109 COM-109 COM-109 3.00 Units COM-150 2.00 Units COM-150 COM-150 COM-150
PREREQUI MATERIAL 73367 77163 GR M30 72502 GR M31 73374 73376 GR M32 PREREQUI 73381	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 08/17/2009 0 Design Fund 08/17/2009 1 Graphics De 08/17/2009 08/17/2009 2 Graphic Des SITE: GR M31 or c 08/17/2009	equivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009 esign I 12/16/2009 iz/16/2009 iz/16/2009 sign II concurrent. 12/16/2009	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS CORDOVA CC GARDNER SA MARTIN JR	<ul> <li>n)</li></ul>	MW M TTh W TTh T	COM-151 3.00 Units COM-109 3.00 Units COM-109 COM-109 3.00 Units COM-150 COM-150 3.00 Units COM-150
PREREQUI MATERIAL 73367 77163 GR M30 72502 GR M31 73374 73376 GR M32 PREREQUI 73381 GR M33	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 08/17/2009 0 Design Fund 08/17/2009 1 Graphics De 08/17/2009 2 Graphic Des SITE: GR M31 or c 08/17/2009 3 Advertising	equivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009 esign I 12/16/2009 iz/16/2009 iz/16/2009 sign II concurrent. 12/16/2009	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS CORDOVA CC GARDNER SA MARTIN JR	<ul> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>10:30am-12:15pm</li> <li>06:00pm-09:50pm</li> </ul>	MW M TTh W TTh T	COM-151 3.00 Units COM-109 3.00 Units COM-109 COM-109 3.00 Units COM-150 COM-150 3.00 Units COM-150
PREREQUI MATERIAL 73367 77163 GR M30 72502 GR M31 73374 73376 GR M31 PREREQUI 73381 GR M33 PREREQUI	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 08/17/2009 0 Design Fund 08/17/2009 1 Graphics De 08/17/2009 2 Graphic Des SITE: GR M31 or c 08/17/2009 3 Advertising SITE: GR M32	equivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009 esign I 12/16/2009 i2/16/2009 i2/16/2009 i2/16/2009 i2/16/2009 bign II	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS CORDOVA CC GARDNER SA MARTIN JR MARTIN JR	<ul> <li>n)</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>10:30am-12:15pm</li> <li>06:00pm-09:50pm</li> <li>08:00am-10:15am</li> </ul>	MW M TTh W TTh T	COM-151 3.00 Units COM-109 COM-109 COM-109 COM-109 3.00 Units COM-150 2.00 Units COM-150 3.00 Units COM-150 3.00 Units
PREREQUI MATERIAL 73367 77163 GR M30 72502 GR M31 73376 GR M32 PREREQUI 73381 GR M33 PREREQUI 73382	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 08/17/2009 0 Design Fund 08/17/2009 1 Graphics De 08/17/2009 2 Graphic Des SITE: GR M31 or c 08/17/2009 3 Advertising SITE: GR M32 08/17/2009	equivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009 esign I 12/16/2009 i2/16/2009 besign II 12/16/2009 Design 12/16/2009	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS CORDOVA CC GARDNER SA MARTIN JR MARTIN JR	<ul> <li>n)</li></ul>	MW M TTh W TTh T MW	COM-151 3.00 Units COM-109 COM-109 COM-109 COM-109 3.00 Units COM-150 2.00 Units COM-150 3.00 Units COM-150 2.00 Units COM-150
PREREQUI WATERIAL 73367 77163 GR M30 72502 GR M31 73374 73376 GR M32 PREREQUI 73381 GR M32 PREREQUI 73382 GR M34	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 08/17/2009 0 Design Fund 08/17/2009 1 Graphics De 08/17/2009 2 Graphic Des SITE: GR M31 or c 08/17/2009 3 Advertising SITE: GR M32 08/17/2009 4 Lettering ar	equivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009 esign I 12/16/2009 sign II concurrent. 12/16/2009 Design 12/16/2009 damentals and a second seco	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS CORDOVA CC GARDNER SA MARTIN JR MARTIN JR	<ul> <li>n)</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>10:30am-12:15pm</li> <li>06:00pm-09:50pm</li> <li>08:00am-10:15am</li> </ul>	MW M TTh W TTh T MW	COM-151 3.00 Units COM-109 COM-109 COM-109 COM-109 3.00 Units COM-150 2.00 Units COM-150 3.00 Units COM-150 2.00 Units COM-150
PREREQUI MATERIAL 73367 77163 GR M30 72502 GR M31 73374 73376 GR M32 PREREQUI 73381 GR M33 PREREQUI 73382 GR M34 PREREQUI	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 08/17/2009 0 Design Fund 08/17/2009 1 Graphics De 08/17/2009 2 Graphic Des SITE: GR M31 or c 08/17/2009 3 Advertising SITE: GR M32 08/17/2009 4 Lettering ar SITE: GR M31 or c	equivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009 esign I 12/16/2009 iz/16/2009 sign II 12/16/2009 Design 12/16/2009 Design	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS CORDOVA CC GARDNER SA MARTIN JR MARTIN JR MARTIN JR	<ul> <li>n)</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>10:30am-12:15pm</li> <li>06:00pm-09:50pm</li> <li>08:00am-10:15am</li> <li>08:00am-09:50am</li> </ul>	MW M TTh W TTh T MW	COM-151 3.00 Units COM-109 COM-109 COM-109 COM-109 3.00 Units COM-150 COM-150 COM-150 3.00 Units COM-150 2.00 Units
PREREQUI MATERIAL 13367 17163 GR M30 12502 GR M31 13374 13376 GR M31 PREREQUI 13382 GR M32 PREREQUI 13382 GR M34 PREREQUI 16831	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 08/17/2009 0 Design Fund 08/17/2009 1 Graphics De 08/17/2009 2 Graphic Des SITE: GR M31 or c 08/17/2009 3 Advertising SITE: GR M32 08/17/2009 4 Lettering an SITE: GR M31 or c 08/17/2009	equivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009 esign I 12/16/2009 iz/16/2009 bign II 12/16/2009 Design 12/16/2009 day and Typograph concurrent. 12/16/2009	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS CORDOVA CC GARDNER SA MARTIN JR MARTIN JR MARTIN JR	<ul> <li>n) 01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>10:30am-12:15pm</li> <li>06:00pm-09:50pm</li> <li>08:00am-10:15am</li> <li>08:00am-09:50am</li> <li>01:00pm-02:50pm</li> </ul>	MW M TTh W TTh T MW MW	COM-151 3.00 Units COM-109 COM-109 COM-109 COM-109 3.00 Units COM-150 COM-150 COM-150 3.00 Units COM-150 2.00 Units COM-150 2.00 Units
PREREQUI MATERIAL 73367 77163 GR M30 72502 GR M31 73374 73376 GR M32 PREREQUI 73381 GR M33 PREREQUI 73382 GR M34 PREREQUI 76831 GR M40	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 08/17/2009 0 Design Fund 08/17/2009 1 Graphics De 08/17/2009 2 Graphic Des SITE: GR M31 or c 08/17/2009 3 Advertising SITE: GR M32 08/17/2009 4 Lettering ar SITE: GR M31 or c 08/17/2009 4 Lettering ar SITE: GR M31 or c 08/17/2009 4 Lettering ar	equivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009 esign I 12/16/2009 iz/16/2009 Design 12/16/2009 Design 12/16/2009 md Typograpi concurrent. 12/16/2009 Idamentals	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS CORDOVA CC GARDNER SA MARTIN JR MARTIN JR MARTIN JR	<ul> <li>n)</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>10:30am-12:15pm</li> <li>06:00pm-09:50pm</li> <li>08:00am-10:15am</li> <li>08:00am-09:50am</li> </ul>	MW M TTh W TTh T MW MW	COM-151 3.00 Units COM-109 COM-109 COM-109 COM-109 3.00 Units COM-150 2.00 Units COM-150 3.00 Units COM-150 2.00 Units COM-150 2.00 Units
PREREQUI MATERIAL 73367 77163 GR M30 72502 GR M31 73374 73376 GR M32 PREREQUI 73381 GR M32 PREREQUI 73382 GR M34 PREREQUI 76831 GR M40	08/17/2009 7 Electronic a SITE: A course in S FEE: \$5.00. 08/17/2009 08/17/2009 0 Design Fund 08/17/2009 1 Graphics De 08/17/2009 2 Graphic Des SITE: GR M31 or c 08/17/2009 3 Advertising ISITE: GR M32 08/17/2009 4 Lettering ar ISITE: GR M31 or c 08/17/2009 4 Lettering ar ISITE: GR M31 or c 08/17/2009 4 Lettering ar ISITE: GR M31 or c 08/17/2009 5 Beginning III	equivalent. 12/16/2009 and Digital Pl the discipline. 12/16/2009 12/16/2009 damentals 12/16/2009 esign I 12/16/2009 iz/16/2009 Design 12/16/2009 Design 12/16/2009 md Typograpi concurrent. 12/16/2009 Ilustration pr concurrent	tration (Machintosi MORTON J hotography GRAY JM KASALOVIC SS CORDOVA CC GARDNER SA MARTIN JR MARTIN JR MARTIN JR	<ul> <li>n) 01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>01:00pm-03:15pm</li> <li>06:00pm-10:50pm</li> <li>10:30am-12:15pm</li> <li>06:00pm-09:50pm</li> <li>08:00am-10:15am</li> <li>08:00am-09:50am</li> <li>01:00pm-02:50pm</li> </ul>	MW M TTh W TTh T MW MW TTh	COM-151 3.00 Units COM-109 3.00 Units COM-109 COM-109 3.00 Units COM-150 2.00 Units COM-150 2.00 Units COM-150 2.00 Units COM-150 2.00 Units

Some class offerings and room assignments may have changed since printing this schedule. **68** Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

CLASS TIME CLASS DAYS

LOCATION

-						3.00 Units
79837	TE: GR M40 or A 08/17/2009	12/16/2009	VICICH GM	01:00pm-03:15pm	MW	AA-124
GR M42	Advanced II	lustration				3.00 Units
PREREQUIS	TE: GR M41 or A	NRT M42.				
79839	08/17/2009	12/16/2009	VICICH GM	01:00pm-03:15pm	MW	AA-124
GR M50	Airbrush Te	chniques I				3.00 Units
		GR M40 or suitabl				
79025	08/17/2009	12/16/2009	DEMBER S	06:00pm-10:50pm	W	T-119
GR M51	Airbrush Te	chniques II				3.00 Units
PREREQUISI						
72223	08/17/2009	12/16/2009	DEMBER S	06:00pm-10:50pm	W	T-119
GR M60A	Airbrush P	actice				1.00 Unit
	TE: A previous a					
79026	08/17/2009	12/16/2009	DEMBER S	06:00pm-08:50pm	W	T-119
GR M60B	Computer (	Graphics Prac	tice			2.00 Units
		M31 or GR M32.				
78244	08/17/2009	12/16/2009	MORTON J	01:00pm-03:15pm	MW	COM-109
	PLUS			1.00 HRS/WK	ARR	TBA
GR M60G	Creating B	ackground III	ustration Sc	enes for Animation		3.00 Units

79027 08/17/2009 12/16/2009 DEMBER S 06:00pm-10:50pm W T-119

### HEALTH EDUCATION

HED M01	Health and	Society				2.00 Units
70473 76536 70503 79445 70519	08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009	12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	MANAKAS VJ BURKHART SM HOLLAND-DICHTER KJ HOLLAND-DICHTER KJ KEPHART T	07:30am-08:20am 11:30am-12:20pm 08:00am-08:50am 11:30am-12:20pm 06:00pm-07:50pm	MW MW TTh TTh T	TR-10 G-116 TR-10 TR-10 FH-218
HED MO2						2.00 Units
75293	08/17/2009	12/16/2009	HOLLAND-DICHTER KJ	09:00am-09:50am	TTh	TR-10
HED M03	Nutrtion. Fi	tness and St	ress Management			3.00 Units
76731 76538 76537 70136	08/17/2009 08/17/2009 08/17/2009 08/17/2009	12/16/2009 12/16/2009 12/16/2009 12/16/2009	MCCARTHY R MCCARTHY R MCCARTHY R MCCARTHY R	11:30am-12:45pm 01:00pm-02:15pm 01:00pm-02:15pm 06:00pm-08:50pm	MW MW TTh T	TR-10 TR-10 TR-10 TR-10
HED M05	First Aid an	d CPR				3.00 Units
MATERIALS I	FEE: \$7.00 for R	ed Cross Certific	cation for Adult CPR & AE	D, and Child and Infant C	PR.	
70537 70532 70540 70542 76539 76540 70546 70548	08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009	12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	PARKER DM PARKER DM MANAKAS VJ PARKER DM BITTNER JL PARKER DM MANAKAS VJ PATTERSON S	08:30am-09:45am 10:00am-11:15am 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 01:00pm-02:15pm 06:00pm-08:50pm 07:00pm-09:50pm	MW MW TTh TTh TTh TTh TTh T	G-116 G-116 G-116 G-116 G-116 G-116 G-116 G-116
HED M07	Personal H	ealth				3.00 Units
75292	08/15/2009	10/10/2009	HALLERAN RF	6.50 HRS/WK	ARR	TV
NOTE:	CRN 75292 is ins	truction delivered	through televideo program	ming. DVD/VHS, text and	materials can	be purchased

NOTE: CRN 75292 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. Meetings are as follows: ORIENTATION: Saturday, 8/15/09 from 10:00am-12:00pm in the FORUM. FINAL: Saturday, 10/10/09 from 10:00am-12:00pm in the FORUM. ALL MEETINGS ARE MandATORY FOR A GRADE. For additional information, Mr. Halleran can be reached at mrpkrh@msn.com.

72817 10/17/2009 12/12/2009 HALLERAN RF 6.50 HRS/WK ARR TV NOTE: CRN 72817 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. Meetings are as follows: THURSDAY OPTION: ORIENTATION:Thursday, 10/15, 7:00pm-9:00pm in PS-110. FINAL: Thursday 12/10 7:00pm-9:00pm in PS-110. SATURDAY OPTION: ORIENTATION: Saturday, 10/17, 10am-12pm in the FORUM. FINAL: 12/12 10:00am-12:00pm in the FORUM. ALL MEETINGS ARE MandATORY FOR A GRADE. For additional information, Mr. Halleran can be reached at mrpkrh@msn.com.

HED N	110E Athletic Inj	uries Semin	ar			0.50 Unit
71743	09/26/2009	09/26/2009	MEICHTRY CR	08:30am-12:20pm	S	PS-115
	AND			01:30pm-05:20pm	S	PS-115
NC	DTE: CRN 71743 Stude	nts enrolled in th	nis class must bring a sc	antron form #882-E to class.		
	110F Stress Man	agement				0.50 Unit
HED N 70569		agement 09/12/2009	DAILY L	08:30am-12:20pm	S	<b>0.50 Unit</b> PS-110
		•			-	

Fall 2009

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
HED M10M	Healthful Ea	ating				0.50 Unit
77988	10/31/2009	10/31/2009	BURKHART SM	08:30am-12:20pm	S	FORU-147
	AND			01:30pm-05:20pm	S	FORU-147
NOTE: C	RN 77988 Studen	ts enrolled in thi	s class must bring a so	cantron form #882-E to class.		
HED M10P	Fitness for L	.ife				0.50 Unit
70138	10/24/2009	10/24/2009	PATTERSON SJ	08:30am-12:20pm	S	FORU-147
	AND			01:30pm-05:20pm	S	FORU-147
NOTE: C	RN 70138 Studen	ts enrolled in thi	s class must bring a so	cantron form #882-E to class.		
HED M10Q	Health and S	Sexuality				0.50 Unit
76156	10/10/2009	10/10/2009	BURKHART SM	08:30am-12:20pm	S	PS-110
	AND			01:30pm-05:20pm	S	PS-110
NOTE: C	RN 76156 Studen	ts enrolled in thi	s class must bring a so	cantron form #882-E to class.		
HED M10R	Diabetes Av	vareness				0.50 Unit
72127	11/14/2009	11/14/2009	KUSHNER LA	08:30am-12:20pm	S	PS-110
	AND			01:30pm-05:20pm	S	PS-110
NOTE: C	RN 72127 Studen	ts enrolled in thi	s class must bring a so	cantron form #882-E to class.		
HED M10S	Sports and E	Exercise Nu	trition			0.50 Unit
71736	11/07/2009	11/07/2009	KEPHART T	08:30am-12:20pm	S	PS-110
_	AND			01:30pm-05:20pm	S	PS-110
NOTE: C	RN 71736 Studen	ts enrolled in thi	s class must bring a so	cantron form 882-E to class.		

# HEALTH INFORMATION MANAGEMENT

 HIM
 M01
 Introduction to Health Information Management
 3.00 Units

 71768
 08/17/2009
 12/16/2009
 BLUE J
 3.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 71768 is an online class and will be taken via your home computer. To take this course you must be comfortable using a computer, have basic word processing, email and internet navigational skills, and be familiar with chat rooms. There will be an online orientation. For more information, please call the Health Sciences department at (805) 378-1433.

 HIM
 MO2
 Clinical Classification Systems ICD-9CM Coding
 3.00 Units

 RECOMMENDED PREPARATION: ANPH M01 or both ANAT M01 & PHSO M01; HIM M01; HS M19 & HS M25
 72119
 08/17/2009
 12/16/2009
 STAFF
 3.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 72119 is an online class and will be taken via your home computer. To take this course you must be comfortable using a computer, have basic word processing, email and internet navigational skills, and be familiar with chat rooms. There will be an online orientation. For more information, please call the Health Sciences department at (805)378-1433.

 40
 08/17/2009
 12/16/2009
 STAFF
 3.00 HRS/WK
 ARR
 WEB

 NOTE:
 CRN 71440 is an online class and will be taken via your home computer. To take this course you must be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills, and be familiar with chat rooms. There will be an online orientation. For more information, contact the Health Sciences department at (805) 378-1433.

HIM M04	Medical Insurance and Reimbursement
RECOMMENI	DED PREPARATION' HIM M02 and HIM M03

 71889
 08/17/2009
 12/16/2009
 STAFF
 4.00 HRS/WK
 ARR
 WEB

 NOTE:
 CRN 71889 is an online class and will be taken via your home computer. To take this course you must be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills, and be familiar with chat rooms. There will be an online orientation. For more information, contact the Health Sciences department at (805) 378-1433.

# **HEALTH SCIENCES**

HS M15	Pharmacolog	ıy				3.00 Units
71328	08/17/2009	12/16/2009	HOFFMAN J	07:00pm-09:50pm	Т	HS-107A
HS M16N	Basic Skills	for the Nurs	5e			0.50 Unit
72991	09/30/2009	11/04/2009	MORALES-CLIFFORD A	02:30pm-06:45pm	W	HS-112
70629	09/05/2009	10/03/2009	JOSEPH SS	08:00am-01:50pm	S	HS-112
70682	10/10/2009	11/14/2009	JOSEPH SS	08:00am-12:15pm	S	HS-112
71401	11/03/2009	12/08/2009	JOSEPH SS	04:30pm-08:45pm	Т	HS-107B
HS M16F	Basic Skills	for the Radi	ologic Technologist .			0.50 Unit
71583	10/10/2009	11/14/2009	JOSEPH SS	01:00pm-05:15pm	S	HS-112
HS M17	Health Care	Ethics				3.00 Units
71512	09/14/2009	12/09/2009	VELAS CA	4.00 HRS/WK	ARR	WEB
NOTE:	CRN 71512 is an o	online class and	will be taken via your home	computer. To take this co	urse you mus	t be comfortable
using a	computer, have ba	isic word proces	sing, email and internet navi	gational skills, and be fan	niliar with cha	t rooms. There will
be an c	online orientation.	or more inform	ation, contact the instructor a	t CVelas@vcccd.edu be	fore the first da	ay of class.
HS M19	Medical Term	ninology				3.00 Units
71573	08/17/2009	12/16/2009	JOSEPH SS	04:00pm-06:50pm	М	HS-107A
71854	08/17/2009	12/16/2009	BURKARD PA	3.00 HRS/WK	ARR	WEB
NOTE:	CRN 71854 is an o	online class and	will be taken via your home	computer. To take this co	urse, you mus	t be comfortable
usina a	computer have ha	isic word proces	sing email and internet navi	national skills, and be fan	niliar with cha	t rooms There will

using a computer, have basic word processing, email and internet navigational skills, and be familiar with chat rooms. There will be an online orientation. For more information, contact the instructor at PBurkard@vcccd.edu before the first day of class.

Some class offerings and room assignments may have changed since printing this schedule. 70 Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
524	09/08/2009	12/09/2009	BYRNE DJ	4.00 HRS/WK	ARR	WEB
				our home computer. To take		
				I and internet navigational sk		
rooms.	. There will be an on	line orientation.	For more information	, contact the instructor at DB	yrne@vcccd.edu b	efore the first
day of						
340	09/14/2009	12/09/2009	SHUBERT BR	4.00 HRS/WK	ARR	WEB
NOTE:	: CRN 72840 is an o	nline class and w	vill be taken via your h	ome computer. To take this	course you must be	e comfortable
using a	a computer, have bas	sic word process	ing, email and interne	t navigational skills, and be f	amiliar with chat ro	oms. There w
				ctor at BShubert@vcccd.edu		
)58	09/14/2009	12/09/2009	STAFF	4.00 HRS/WK	ARR	WEB
NOTE:	CRN 75058 is an o	nline class and w	vill be taken via your h	ome computer. To take this	course, you must b	e comfortable
				t navigational skills, and be f		
				alth Sciences department at		
	10/19/2009		BYRNE DJ	7.00 HRS/WK	ARR	WEB
			and will be taken via	your home computer. To tak	e this course. vou	must be
				and internet navigational sk		
				, contact the instructor at DE		
day of					.)	
		a dia at Ta ah				4 00 11-14
				Support (BLS) CPR or Ame for the Professional Rescu		
	ITE: HS M24L	can Salely and		or the Professional Rescu	er with current ca	u.
	IDED PREPARATIO	N. US M10				
061	08/17/2009	12/16/2009	KOMINS ME	06:00pm-09:50pm	М	HS-112
575	08/17/2009	12/16/2009	JOHNSON WS	06:00pm-09:50pm	M	HS-111A
				Support (BLS) CPR or Ame	rican Red Cross (	PR for the
		can Safety and	Health Institute for th	e Professional Rescuer.		
	ITE: HS M24					
TERIAL F					_	
577	08/17/2009	12/16/2009	GERES KT	03:00pm-05:50pm	F	HS-112
527	08/17/2009	12/16/2009	BRAUN P	07:00pm-09:50pm	W	HS-112
)65	08/17/2009	12/16/2009	KOMINS ME	07:00pm-09:50pm	W	HS-108
)15	08/17/2009	12/16/2009	KOMINS ME	07:00pm-09:50pm	Th	HS-112
503	08/17/2009	12/16/2009	BRAUN P	07:00pm-09:50pm	Th	HS-108
582	08/17/2009	12/16/2009	GERES KT	07:00pm-09:50pm	W	HS-107A
581	08/17/2009	12/16/2009	JOHNSON WS	03:00pm-05:50pm	F	HS-108
6 M25	Introduction t	to Pathophy	sioloav			4.00 Unit
	IDED PREPARATIO					
353	08/17/2009	12/16/2009	LOISELLE L	4.00 HRS/WK	ARR	WEB
NOTE:	: CRN 70353 is an o	nline class and w	vill be taken via your h	ome computer. To take this	course, you must b	e comfortable
				t navigational skills, and be f		
				ctor at LLoiselle@vcccd.edu		
20 0.11						0.0000
FRR	EW					
EB M01	<b>Elementary He</b>	brew I				4.00 unit
685	08/17/2009	12/16/2009	LISH M	07:00pm-09:15pm	TTH	LLR-126
ISTO	RY					
			Oladilla atlan			2 00 11-14
			Civilization		N 4\\ A /	3.00 Unit
15	08/17/2009	12/16/2009	STAFF	08:30am-09:45am	MW	FH-215
50 27	08/17/2009	12/16/2009	DARBY DR	10:00am-11:15am	MW	CDC-132
)27	08/17/2009	12/16/2009	DARBY DR	11:30am-12:45pm	MW	HSS-205
129	08/17/2009	12/16/2009	GRAN SA	01:00pm-02:15pm	TTh	TBA
146	08/17/2009	12/16/2009	CAMERON SG	07:00pm-09:50pm	M	HSS-100
208	08/17/2009	12/16/2009	GEESLIN BD	07:00pm-09:50pm	Th	HSS-111
282	09/14/2009	12/09/2009	FRASER RC	01:00pm-02:50pm	MW	HSS-204
24	09/01/2009	11/24/2009	BELURIS SA	10:00am-11:50am	TTh	FH-119
602	09/01/2009	11/24/2009	GEESLIN BD	03:00pm-04:50pm	TTh	HSS-206
ST M01	B Intro-West C	ivilization				3.00 Unit
153	08/17/2009	12/16/2009	STAFF	08:30am-09:45am	TTh	FH-215
164	08/17/2009	12/16/2009	STAFF	11:30am-12:45pm	TTh	T-210
166	08/17/2009	12/16/2009	CAMERON SG	07:00pm-09:50pm	T	HSS-121
685	09/14/2009	12/09/2009	BELURIS SA	01:00pm-02:50pm	MW	HSS-203
489	09/01/2009	11/24/2009	GRAN SA	10:00am-11:50am	TTh	TBA
695	09/01/2009	11/24/2009	FRASER RC	01:00pm-02:50pm	TTh	HSS-121
5 I MU14						
	A African Ame					
086	A African Ame 09/01/2009	11/24/2009	HOPKINS RB	10:00am-11:50am	TTh	. <b>. 3.00 Unit</b> FH-215

HIST M04History of Mexican Americans in the United StatesSolution7022408/17/200912/16/2009SOTO J01:00pm-02:15pmTThFH-215

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
	History of th	. American	Indian			2 00 11:140
HIST M06 70187	08/17/2009	12/16/2009	KINKELLA SL	11:30am-12:45pm	MW	. 3.00 Units HSS-238
72219	08/17/2009	12/16/2009	SMITHERS L	07:00pm-09:50pm	Th	HSS-205
			ory of the United States History, Constitution			. 3.00 Units
71500	08/17/2009	12/16/2009	COLMAN PR	01:00pm-02:15pm	MW	HSS-239
72224	08/17/2009	12/16/2009	KINKELLA SL	10:00am-11:15am	TTh	HSS-140
			Community AMERICAN C			
the creat	tion and developme	ent of American	society to 1865. Discover	firsthand the voices of A	merican visionarie	s rebels slaves
and sold	liers. We will exami	ne American lite	erature and history from ou	r colonial beginnings to	the dramatic and n	assionate
			enroll in both HIST M07A (			
70956	08/17/2009	12/16/2009	CRISPIN-PERALTA VC	02:30pm-03:45pm	MW	, HSS-205
71047	08/17/2009	12/16/2009	CRISPIN-PERALTA VC	07:00pm-09:50pm	Μ	HSS-205
71310	09/01/2009	11/24/2009	COLMAN PR	01:00pm-02:50pm	TTh	HSS-206
	10/08/2009		HOPKINS RB	6.50 HRS/WK	ARR	TV
			through televideo program			
			iss meetings are required:			
			ctives, review of assignmer			
			rom 8-10:00am in the Foru			
			:00am in the Forum. THUF			
			11/12/09 from 6-8:00pm ir			
			rhopkins@vcccd.edu. *If y			
			ng on-line to www.moorparl		ebStar and log-in, s	elect "WebC1/
			. Select corresponding con	•		
			ory of the United St			
70934	08/17/2009	12/16/2009	NOMELLI SL	08:30am-09:45am	MW	FH-213
70725 71632	08/17/2009	12/16/2009	COPSEY CM STAFF	10:00am-11:15am	MW	HSS-121
71632 71304	08/17/2009 08/17/2009	12/16/2009 12/16/2009	NOMELLLI SL	11:30am-12:45pm 02:30pm-03:45pm	MW MW	FH-213 HSS-206
72283	08/17/2009	12/16/2009	CONVERSE CD	10:00am-11:15am	TTh	T-210
79022	08/17/2009	12/16/2009	STAFF	01:00pm-02:15pm	TTh	HSS-205
79196	08/17/2009	12/16/2009	BEAM C	07:00pm-09:50pm	Th	HSS-204
	09/01/2009	11/24/2009	KINKELLA SL	4.00 HRS/WK	ARR	WEB
have bas moorpar	sic word processing	g, e-mail and Inte	0:00-noon in FH-220. To ta ernet navigational skills, an ation" for orientation and lo	d be familiar with discus	sion rooms. Go onl	ine to www.
	0	lifornia				3 00 11-14-
76545	08/17/2009	12/16/2009	COPSEY CM	01:00pm-02:15pm	MW	HSS-121
			<b>nen</b> M12 and UST M12U (Hor			
first course co			M12 and HIST M12H (Hor	iors) courses because	creat will only be	awarueu to the
72230	08/17/2009	12/16/2009	COPSEY CM	08:30am-09:45am	MW	HSS-121
72229	08/17/2009	12/16/2009	KINKELLA SL	10:00am-11:15am	MW	HSS-205
78501	08/17/2009	12/16/2009	COPSEY CM	11:30am-12:45pm	MW	HSS-121
72233	08/17/2009	12/16/2009	COPSEY CM	08:30am-09:45am	TTh	HSS-121
72232	08/17/2009	12/16/2009	COPSEY CM	11:30am-12:45pm	TTh	HSS-121
79453	08/17/2009	12/16/2009	SMITHERS L	07:00pm-09:50pm	T	HSS-238
71690	09/14/2009	12/09/2009	KINKELLA SL	01:00pm-02:50pm	MW	FH-119
HIST M14 72239	Race and Ge 08/17/2009	nder in Ame 12/16/2009	rican History COPSEY CM	10:00am-11:15am	TTh	. 3.00 Units HSS-121
HIST M20A	World Histor	ry I				. 3.00 Units
72241	08/17/2009	12/16/2009	COLMAN PR	10:00am-11:15am	MW	FH-220
71415	08/17/2009	12/16/2009	COLMAN PR	10:00am-11:15am	TTh	HSS-203
79436	08/17/2009	12/16/2009	CAMERON SG	07:00pm-09:50pm	W	HSS-121
75205	09/12/2009	12/05/2009	COLMAN PR	4.00 HRS/WK	ARR	WEB
			en via the Internet and a p			
			need access to a compute			
			9 from 10:00-noon in HSS n 10:00-noon in HSS-238.			
			ail and Internet navigation			•
			ar, go to WebStar Services			
			intact the instructor at pcol			
			•	•		2 00 11 14 -
	09/01/2009		FRASER RC	10:00am-11:50am	TTh	HS-111B
	33/01/2003	11/27/2003		10.00am-11.00am	1.111	

Fall 2009 14

CLASS TIME CLASS DAYS LOC

CLA	SS DAYS	5 LO	CATION

HIST M25						
						3.00 Unit
				onors) courses because cr	edit will only	be awarded to t
1679	08/17/2009	12/16/2009	MCGOWAN JP	08:30am-09:45am	MW	FH-220
9817	08/17/2009	12/16/2009	BEAL J	05:30pm-06:45pm	MW	HSS-104
1881	08/17/2009	12/16/2009	CONVERSE CD	11:30am-12:45pm	TTh	HSS-222
9822	08/17/2009	12/16/2009	MORRISON JE	07:00pm-09:50pm	Т	HSS-205
9825	08/17/2009	12/16/2009	BEAM C	07:00pm-09:50pm	W.	HSS-205
9820	09/01/2009	11/24/2009	HOPKINS RB	01:00pm-02:50pm	TTh	HSS-111
HIST M25	$H \star \star \star H$	onors: Hist	ory of the United S	itates onors) courses because cr	odit will only	3.00 Unit
irst course (					cuit will only	
1853	09/01/2009	11/24/2009	HOPKINS RB	01:00pm-02:50pm	TTh	HSS-111
HUMA	NITIES					
IUM MO1	The Individu	ial and Soc	iety bat is team-taught by ins	structors from different disc	inlines	6.00 Unit
1700	08/17/2009	12/16/2009	TENNENHOUSE T CAPLAN JR	08:30am-11:15am	TTh	FORU-14
						3.00 Unit
9857	08/17/2009	12/16/2009	GARBER NB	3.00 HRS/WK	ARR	TV
				es, text, and study guide can b		
				Review Session: Tuesday, 9/		
				w Session: Tuesday, 11/17/09 will be held on Tuesdays, 5:00		
IUM M10	A Roots of Hu	manities				3.00 Unit
1042	08/17/2009	12/16/2009	KAIRSCHNER A	11:30am-12:45pm	MW	HSS-222
6646	08/17/2009	12/16/2009	KAIRSCHNER A	10:00am-11:15am	TTh	HSS-222
NTER	IOR DESIG	GN				
						3 00 Unit
8970	09/14/2009	12/09/2009				
	09/14/2009 08/17/2009		STEWART TB	09:00am-10:50am	MW	AA-124
8962	09/14/2009 08/17/2009 08/17/2009	12/09/2009 12/16/2009 12/16/2009			MW M	
8962 8968	08/17/2009 08/17/2009	12/16/2009 12/16/2009	STEWART TB EDGE KJ STEWART TB	09:00am-10:50am 07:00pm-09:50pm	MW M F	AA-124 AA-124 AA-124
8962 8968 D M12	08/17/2009 08/17/2009	12/16/2009 12/16/2009 Installation	STEWART TB EDGE KJ STEWART TB and ID M11.	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am	MW M F	AA-124 AA-124 AA-124
8962 8968 D M12 RECOMMEN	08/17/2009 08/17/2009 Materials and	12/16/2009 12/16/2009 Installation	STEWART TB EDGE KJ STEWART TB	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am	MW M F	AA-124 AA-124 AA-124
8962 8968 <b>D M12</b> RECOMMEN 8973	08/17/2009 08/17/2009 <b>Materials and</b> DED PREPARATIO 09/14/2009	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm	MW M F MW	AA-124 AA-124 AA-124 <b>3.00 Uni</b> t AA-124
8962 8968 DM12 RECOMMEN 8973 DM13	08/17/2009 08/17/2009 <b>Materials and</b> DED PREPARATIO 09/14/2009	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am	MW M F MW	AA-124 AA-124 AA-124 <b>3.00 Uni</b> t AA-124
8962 8968 D M12 RECOMMEN 8973 D M13 8977	08/17/2009 08/17/2009 <b>Materials and</b> DED PREPARATIO 09/14/2009 <b>Textiles</b>	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 12/16/2009	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am	MW M F MW TTh	AA-124 AA-124 AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124
8962 8968 D M12 RECOMMEN 8973 D M13 8977 D M14	08/17/2009 08/17/2009 <b>Materials and</b> DED PREPARATIO 09/14/2009 <b>Textiles</b> 08/17/2009 Intermediate I	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 12/16/2009	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am	MW M F MW TTh	AA-124 AA-124 AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124
8962 8968 D M12 RECOMMEN 8973 D M13 8977 D M14 RECOMMEN	08/17/2009 08/17/2009 <b>Materials and</b> DED PREPARATIO 09/14/2009 <b>Textiles</b> 08/17/2009 Intermediate I	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 12/16/2009	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am	MW M F MW TTh	AA-124 AA-124 AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124
8962 8968 D M12 EECOMMEN 8973 D M13 8977 D M14 RECOMMEN 8976	08/17/2009 08/17/2009 <b>Materials and</b> DED PREPARATIO 09/14/2009 <b>Textiles</b> 08/17/2009 <b>Intermediate I</b> DED PREPARATIO 08/17/2009	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 12/16/2009 Interior Des N: ID M11, ID 12/16/2009	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB STEWART TB STEWART TB M12, ART M04A and SPG MEINHART O	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am <b>CH M01.</b> 07:00pm-09:50pm	MW M F MW TTh T	AA-124 AA-124 AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124
8962 8968 D M12 EECOMMEN 8973 D M13 8977 D M14 EECOMMEN 8976 D M15	08/17/2009 08/17/2009 <b>Materials and</b> DED PREPARATIO 09/14/2009 <b>Textiles</b> 08/17/2009 <b>Intermediate I</b> DED PREPARATIO 08/17/2009	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 12/16/2009 Interior Des N: ID M11, ID 12/16/2009	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB STEWART TB STEWART TB	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am <b>CH M01.</b>	MW M F MW TTh T	AA-124 AA-124 AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124
8962 8968 D M12 ECOMMEN 8973 D M13 8977 D M14 ECOMMEN 8976 D M15 ECOMMEN	08/17/2009 08/17/2009 Materials and DED PREPARATIO 09/14/2009 Textiles	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 12/16/2009 Interior Des N: ID M11, ID 12/16/2009	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB STEWART TB STEWART TB	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am <b>CH M01.</b> 07:00pm-09:50pm	MW M F MW TTh T	AA-124 AA-124 AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124
8962 8968 D M12 EECOMMEN 8973 D M13 8977 D M14 RECOMMEN 8976 D M15 RECOMMEN 8975	08/17/2009 08/17/2009 Materials and DED PREPARATIO 09/14/2009 Textiles 08/17/2009 Intermediate I DED PREPARATIO 08/17/2009 Space Plannin DED PREPARATIO 08/17/2009	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 12/16/2009 Interior Des N: ID M11, ID 12/16/2009 IS N: ID M11 and 12/16/2009	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB STEWART TD M12, ART M04A and SP MEINHART O DRFT M03A WITHERS KL	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am <b>CH M01.</b> 07:00pm-09:50pm	MW M MW TTh T Th	AA-124 AA-124 AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124
8962 8968 D M12 RECOMMEN 8973 D M13 8977 D M14 RECOMMEN 8976 D M15 RECOMMEN 8975 D M16 RECOMMEN	08/17/2009 08/17/2009 Materials and DED PREPARATIO 09/14/2009 Textiles	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 Interior Des N: ID M11, ID 12/16/2009 G N: ID M11 and 12/16/2009 niture N: ID M15 and	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB STEWART TD M12, ART M04A and SP MEINHART O DRFT M03A WITHERS KL	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am CH M01. 07:00pm-09:50pm 07:00pm-09:50pm	MW M MW TTh T Th	AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124
8962 8968 D M12 RECOMMEN 8973 D M13 8977 D M14 RECOMMEN 8976 D M15 RECOMMEN 8975 D M16 RECOMMEN	08/17/2009 08/17/2009 Materials and DED PREPARATIO 09/14/2009 Textiles 08/17/2009 Intermediate I DED PREPARATIO 08/17/2009 Space Plannin DED PREPARATIO 08/17/2009 History of Fur	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 Interior Des N: ID M11, ID 12/16/2009 G N: ID M11 and 12/16/2009 niture N: ID M15 and	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB STEWART TD DRFT M03A WITHERS KL	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am CH M01. 07:00pm-09:50pm 07:00pm-09:50pm	MW M MW TTh T Th	AA-124 AA-124 AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124
8962 8968 D M12 RECOMMEN 8973 D M13 8977 D M14 RECOMMEN 8976 D M15 RECOMMEN 8975 D M16 RECOMMEN 9810	08/17/2009 08/17/2009 Materials and DED PREPARATIO 09/14/2009 Textiles	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 Interior Des N: ID M11, ID 12/16/2009 Interior Des N: ID M11 and 12/16/2009 niture	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB STEWART TB DRFT M03A WITHERS KL Internet Computer Skill STEWART TB	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am 07:00pm-09:50pm 07:00pm-09:50pm 5 05:00pm-06:50pm	MW M TTh T Th MW	AA-124 AA-124 AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124
8962 8968 D M12 RECOMMEN 8973 D M13 8977 D M14 RECOMMEN 8975 D M15 RECOMMEN 8975 D M16 RECOMMEN 9810 D M60C	08/17/2009 08/17/2009 Materials and DED PREPARATIO 09/14/2009 Textiles	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 Interior Des N: ID M11, ID 12/16/2009 Interior M11 and 12/16/2009 Inture	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB SIGN	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am CH M01. 07:00pm-09:50pm 07:00pm-09:50pm	MW M TTh T Th MW	AA-124 AA-124 AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124
8962           8968           D         M12           RECOMMEN           8973           D         M13           8977           D         M14           RECOMMEN           8976           D         M15           RECOMMEN           8975           D         M16           RECOMMEN           9810           D         M60C           0018	08/17/2009 08/17/2009 Materials and DED PREPARATIO 09/14/2009 Textiles 08/17/2009 Intermediate I DED PREPARATIO 08/17/2009 Space Plannin DED PREPARATIO 08/17/2009 History of Fur DED PREPARATIO 09/14/2009 Lighting	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 Interior Des N: ID M11, ID 12/16/2009 Interior M11 and 12/16/2009 Inture	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB SIGN	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am 08:30am-09:45am 07:00pm-09:50pm 07:00pm-09:50pm 5 05:00pm-06:50pm	MW M TTh T Th MW	AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 
78962         78968         C       M12         RECOMMEN         78973         D       M13         78977         D       M14         RECOMMEN         78976         D       M15         RECOMMEN         78975         D       M16         RECOMMEN         79810         D       M60C         70018         ITALIA	08/17/2009 08/17/2009 Materials and DED PREPARATIO 09/14/2009 Textiles	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 Interior Des N: ID M11, ID 12/16/2009 Interior Des N: ID M11 and 12/16/2009 Inture N: ID M15 and 12/09/2009 12/09/2009	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB STEWART TB STEWART TO DRFT M03A WITHERS KL Internet Computer Skill STEWART TB MEINHART O	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am 07:00pm-09:50pm 07:00pm-09:50pm 5 05:00pm-06:50pm 07:00pm-09:50pm	MW M TTh T Th MW W	AA-124 AA-124 AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>1.50 Un</b> AA-124
RECOMMEN 78973 10 M13 78977 10 M14 RECOMMEN 78976 10 M15 RECOMMEN 78975 10 M16 RECOMMEN 79810	08/17/2009 08/17/2009 Materials and DED PREPARATIO 09/14/2009 Textiles	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 Interior Des N: ID M11, ID 12/16/2009 Interior Des N: ID M11 and 12/16/2009 Inture	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB STEWART TB DRFT M03A and SPO MEINHART O DRFT M03A WITHERS KL Internet Computer Skill STEWART TB	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am 08:30am-09:45am 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	MW M F MW TTh T Th MW W	AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124
78962         78968         D       M12         RECOMMEN         78973         D       M13         78977         D       M14         RECOMMEN         78976         D       M15         RECOMMEN         78975         D       M16         RECOMMEN         79810         D       M60C         70018	08/17/2009 08/17/2009 Materials and DED PREPARATIO 09/14/2009 Textiles	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 Interior Des N: ID M11, ID 12/16/2009 Interior Des N: ID M11 and 12/16/2009 Inture N: ID M15 and 12/09/2009 12/09/2009	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB STEWART TB STEWART TO DRFT M03A WITHERS KL Internet Computer Skill STEWART TB MEINHART O	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am 07:00pm-09:50pm 07:00pm-09:50pm 5 05:00pm-06:50pm 07:00pm-09:50pm	MW M TTh T Th MW W	AA-124 AA-124 AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>3.00 Unit</b> AA-124 <b>1.50 Un</b> AA-124
8962 8968 D M12 RECOMMEN 8973 D M13 8977 D M14 RECOMMEN 8975 D M15 RECOMMEN 9810 D M16 RECOMMEN 9810 D M16 RECOMMEN 9810 D M16 RECOMMEN 9810 D M16 RECOMMEN 9810 D M16 RECOMMEN 9810 D M12 RECOMMEN 9810 D M12 RECOMMEN 9810 D M12 RECOMMEN 9810 D M12 RECOMMEN 9810 D M12 RECOMMEN 8975 D M12 RECOMMEN 8975 D M12 RECOMMEN 8975 D M12 RECOMMEN 8975 D M12 RECOMMEN 8975 D M12 RECOMMEN 8975 D M14 RECOMMEN 8975 D M15 RECOMMEN 8975 D M15 RECOMMEN 8975 D M15 RECOMMEN 8975 D M15 RECOMMEN 8975 D M15 RECOMMEN 8975 D M15 RECOMMEN 8975 D M15 RECOMMEN 8975 D M15 RECOMMEN 8975 D M15 RECOMMEN 8975 D M14 RECOMMEN 8975 D M15 RECOMMEN 8975 D M16 RECOMMEN 9810 D M16 RECOM	08/17/2009 08/17/2009 Materials and DED PREPARATIO 09/14/2009 Textiles	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 Interior Des N: ID M11, ID 12/16/2009 Interior Des N: ID M11 and 12/16/2009 Inture N: ID M15 and 12/09/2009 12/09/2009	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB STEWART TB STEWART TO DRFT M03A WITHERS KL Internet Computer Skill STEWART TB MEINHART O	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am 08:30am-09:45am 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	MW M F MW TTh T Th MW W	AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124
8962 8968 D M12 RECOMMEN 8973 D M13 8977 D M14 RECOMMEN 8976 D M15 RECOMMEN 8975 D M16 RECOMMEN 9810 D M60C 0018 TALIA TALIA TAL M01 2748	08/17/2009 08/17/2009 Materials and DED PREPARATIO 09/14/2009 Textiles	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 Interior Des N: ID M11, ID 12/16/2009 Interior Des N: ID M11 and 12/16/2009 Inture N: ID M15 and 12/09/2009 12/09/2009 talian I 12/16/2009	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB STEWART TB M12, ART M04A and SP MEINHART O DRFT M03A WITHERS KL Internet Computer Skill STEWART TB MEINHART O PARDESS DF	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am 08:30am-09:45am 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 01:00pm-02:50pm 1.00 HR/WK	MW M F MW TTh T Th MW W W MW ARR	AA-124 AA
78962 78968 <b>D M12</b> <b>RECOMMEN</b> 78973 <b>D M13</b> 78977 <b>D M14</b> <b>RECOMMEN</b> 78975 <b>D M15</b> <b>RECOMMEN</b> 79810 <b>D M16</b> <b>RECOMMEN</b> 79810 <b>D M16</b> <b>RECOMMEN</b> 70810 <b>D M16</b> <b>D M16</b> <b>D</b>	08/17/2009 08/17/2009 Materials and DED PREPARATIO 09/14/2009 Textiles 08/17/2009 Intermediate I DED PREPARATIO 08/17/2009 Space Plannin DED PREPARATIO 08/17/2009 History of Fur DED PREPARATIO 09/14/2009 Lighting 10/14/2009 N Elementary I 08/17/2009 AND	12/16/2009 12/16/2009 Installation N: SPCH M01 12/09/2009 Interior Des N: ID M11, ID 12/16/2009 Interior Des N: ID M11 and 12/16/2009 Inture N: ID M15 and 12/09/2009 12/09/2009 talian I 12/16/2009	STEWART TB EDGE KJ STEWART TB and ID M11. STEWART TB STEWART TB STEWART TB STEWART TB M12, ART M04A and SP4 MEINHART O DRFT M03A WITHERS KL Internet Computer Skill STEWART TB MEINHART O PARDESS DF	09:00am-10:50am 07:00pm-09:50pm 09:00am-11:50am 11:00am-12:50pm 08:30am-09:45am 08:30am-09:45am 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	MW M F MW TTh T Th MW W MW ARR	AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124 AA-124

Fall 2009

JOURN	ALISM					
	Media and S					3.00 Units
73421	08/17/2009		LARSON CS	08:30am-09:45am	MW	COM-129
73435	08/17/2009	12/16/2009	MILLER AJ	10:00am-11:15am	TTh	FH-218
70395	08/17/2009	10/12/2009	LARSON CS	5.00 HRS/WK	ARR	WEB
				g onto your WebStar account and access your course until the first (		
				e Larson at clarson@vcccd.edu. I		
				puter and the internet.		ge open access
70097	08/17/2009	10/12/2009	MILLER JM	6.00 HRS/WK	ARR	WEB
NOTE:	CRN 70097 is an	8 week, online c	lass. To log into your	class, log onto your WebStar acc	ount and click	on the "WEBCT/
Blackbo	ard Vista" link. Ple	ease note that y	ou will not be able to a	access your course until the first	day of classes	for this semester.
				Miller at 805-378-1400, x1618	Moorpark Coll	ege open access
				nputer and the internet.		
	10/14/2009		MILLER JM	6.00 HRS/WK	ARR	WEB
				class, log onto your WebStar acco		
				Access your course until the first (		
		•		Miller at 805-378-1400, x1618 nputer and the internet.	Moorpark Coll	ege open access
•				•		
			Media BLUESTEIN SA	00:20 am 00:45 am		
73428 72367	08/17/2009 08/17/2009	12/16/2009 12/16/2009	MILLER JM	08:30am-09:45am 3.00 HRS/WK	TTh ARR	COM-109 WEB
				g onto your WebStar account and		
			0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	your course until the first day of c		
				er at 805-378-1400, x1618 Moc		
	· ·			puter and the internet.		
				'		3 00 Unite
	TE: PHOT M01A C					
79450	08/17/2009	12/16/2009	GRAY JM	11:00am-03:50pm	Th	HSS-129
		ia Staff				3 00 Unite
70999	08/17/2009	12/16/2009	MILLER JM	11:30am-12:45pm	TTh	LLR-122
10000	PLUS	12/10/2000		2.00 HRS/WK	ARR	WEB
NOTE: (	CRN 70999 is a co	ourse offered con	ncurrently at Moorparl	k College in LLR 122, Oxnard Co	ollege in LS co	nference room,
				bination of in-person instruction a		
				anna Miller at 805-378-1400, x1		-
JOUR M10	B News Med	ia Staff Edi	tina			3.00 Units
				ment; or JOUR M10A.		
78408	08/17/2009	12/16/2009	MILLER JM	11:30am-12:45pm	TTh	LLR-122
	AND			01:00pm-02:50pm	TTh	COM-122
				rk College in LLR 122, Oxnard C		
				ard colleges access the course t		iterencing
	-			ructor, Joanna Miller at 805-378		
						3.00 Units
			R M20 or equivalent.		Ŧ	0014 400
73433	08/17/2009 PLUS	12/16/2009	MILLER JM	04:00pm-07:45pm 3.00 HRS/WK	T ARR	COM-122 COM-122
		rad at MOORPA		VCCCD students are welcome		
				nstructor Joanna Miller at (805)3		
				ment in JOUR M13/RT M13.		3.00 Units
71973	08/17/2009	12/16/2009	CASILLAS MD	09:00am-01:50pm	F	COM-129
				rent enrollment in JOUR M12 / I		3.00 Units
72460	08/17/2009	12/16/2009	CASILLAS MD	09:00am-01:50pm	F	COM-129
					-	
LEARN	ING SKIL	LS.				
						3 00 11
	Basic writing	JRIII5				3.00 Units
71373	08/17/2009	12/16/2009	LETINSKY NS	10:00am-11:15am	MW	AA-115
			roll in CRN 72130 "W			
						0 50 11-:4
CO-REQUISIT	-		y			
72130	08/17/2009	12/16/2009	LETINSKY NS	11:30am-12:45pm	М	AA-132
				•		
LS MU3 71347	5tudy Strateg 08/17/2009	12/16/2009	CRONIN JJ	08:30am-09:45am	TTh	AA-132
	30/17/2003	1211012000				
70976	09/15/2009	12/08/2009	CRONIN JJ	01:00pm-02:50pm	TTh	AA-115

Some class offerings and room assignments may have changed since printing this schedule. **74** Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

	<b>Reading and</b> ITE(S) LS M04L	Reasoning				3.00 Units
71356	08/17/2009	12/16/2009	CASSARO MP	11:30am-12:45pm	MW	AA-115
NOTE	CRN 71356 Stude	nts must also en	roll in CRN 75122 Rea	ading Skills Lab.		
LS M04L	. Reading Skil	ls Lab				0.50 Unit
CO-REQUIS						
75122	08/17/2009	12/16/2009	CASSARO MP	10:00am-11:15am	W	AA-132
LS M074	Basic Math	Skills I				3.00 Units
78001	08/17/2009			10:00am-11:15am		
79875	08/17/2009	12/16/2009	CASSARO MP	08:30am-09:45am	MW	AA-115
LS MO7E	Basic Math	Skills II				3.00 Units
	IDED PREPARATIO					
78011	08/17/2009	12/16/2009	BASSI SL	11:30am-12:45pm	TTh	AA-115
LS M09	Strategies Co	llege and C	areer Success			3.00 Units
71369	09/15/2009	12/08/2009	WENDT CJ	01:00pm-02:50pm	TTh	FH-210A
LS M11	Memory Impr	ovement St	rategies			3.00 Units
72200	09/15/2009	12/08/2009	LETINSKY NS	10:00am-11:50am	TTh	FH-210B
LS M13						
71365				10:00am-11:50am		AA-132
IS M14	Computer an	d Tutorial In	struction			0 50 Unit
73785	08/17/2009	12/16/2009	I FTINSKY NS	1.50 HRS/WK	ARR	AA-132
				r and/or AA-132. Students shou		
class v	vith ACCESS staff.				0	
78014	10/14/2009	12/09/2009	LETINSKY NS	3.00 HRS/WK	ARR	AA-132
NOTE	: CRN 78014 This c	lass will be held	in the ACCESS Center	r and/or AA 132. Students shou	uld discuss regi	stration in this
class v	vith ACCESS staff.					
LS M14	Computer and	d Tutorial In	struction			1.00 Unit
73797	08/17/2009	12/16/2009	LETINSKY NS	3.00 HRS/WK	ARR	AA-132
NOTE	: CRN 73797 This of	class will be held	in the ACCESS Center	er and/or AA 132.Students shou	uld discuss regi	stration in this

MATHEMATICS

class with ACCESS staff.

			or equivalent college c			. 5.00 Units
72028	08/17/2009	12/16/2009	WEINSTEIN D	09:00am-09:50am	MTWThF	LMC-123
70006	08/17/2009	12/16/2009	LEE MK	10:00am-12:15pm	MW	FH-216
70904	08/17/2009	12/16/2009	GASS PC	01:00pm-03:15pm	TTh	FH-216
70904 71993	08/17/2009	12/16/2009	BRINDLEY JH	10:00am-12:15pm	TTh	SX-2
		12/16/2009	RITCHIE DJ		MW	57-2 PS-224
71997	08/17/2009	12/10/2009		11:30am-12:45pm		
74040	AND	40/40/0000		11:30am-12:20pm	TTh	PS-224
71819	08/17/2009	12/16/2009	FINK KE	10:00am-11:15am	MW	LMC-125
74000	AND	40/00/0000		10:00am-10:50am	TTh	LMC-125
71999	08/31/2009	12/09/2009	CHEN S	10:00am-12:50pm	MW	SX-3
72017	08/31/2009	12/09/2009	HARTNELL NJ	01:00pm-03:50pm	MW	LMC-123
79473	08/17/2009	12/16/2009	PAUL CG	01:00pm-03:15pm	TTh	LMC-126
71823	08/17/2009	12/08/2009	RUBINSTEIN DJ	04:00pm-06:15pm	TTh	LMC-125
71981	08/17/2009	12/16/2009	BOJKOV A	01:00pm-03:15pm	MW	PS-224
72001	09/01/2009	12/08/2009	REED CK	10:00am-12:50pm	TTh	FH-111
79464	08/31/2009	12/09/2009	SZYLEWICZ A	04:00pm-06:50pm	MW	LMC-122
77905	08/17/2009	12/16/2009	STAFF	07:00pm-09:15pm	TTh	LMC-126
72058	08/17/2009	12/16/2009	STAFF	07:00pm-09:15pm	MW	LMC-125
72033	08/17/2009	12/16/2009	LABARGE ML	07:00am-09:15am	TTh	LMC-125
72037	08/17/2009	12/16/2009	SCHAAK JF	04:00pm-06:15pm	MW	PS-208
71821	08/15/2009	12/05/2009	STAFF	09:00am-11:50am	S	LMC-124
	AND			12:30pm-02:45pm	S	LMC-124
72076	08/31/2009	12/09/2009	MADENLIAN VG	07:00pm-09:50pm	MW	SX-1
72050	09/01/2009	12/08/2009	BENCE JK	07:00pm-09:50pm	TTh	LMC-122
74409	08/31/2009	12/09/2009	CHEN S	07:00am-09:50am	MW	SX-3
70777	08/31/2009	12/09/2009	BOJKOV A	06:30pm-09:20pm	MW	NPHS-D-32
MATH M	01A Elementa	ry Agebra Pa	art A			. 3.00 Units
	ENDED PREPARATI					
70279	08/17/2009	12/16/2009	RODE BL	11:30am-12:45pm	MW	FH-111
70213	09/15/2009	12/08/2009	REED CK	08:00am-09:50am	TTh	FH-111
72691	08/17/2009	12/16/2009	STAFF	05:30pm-06:45pm	TTh	PS-224
МАТН М	103 Intermedia	ate Algebra.				. 5.00 Units
	ENDED PREPARATI					
79576	08/17/2009	12/16/2009	WEINSTEIN D	10:00am-10:50am	MTWThF	LMC-123
72512	08/17/2009	12/16/2009	WEINSTEIN D	NOON-12:50pm	MTWThF	LMC-123
76532	08/31/2009	12/09/2009	WYGANT GM	11:30am-12:45pm	MTWTh	PS-208
71824	08/31/2009	12/09/2009	HILMER KA	07:00am-09:50am	MW	LMC-122
72521	08/17/2009	12/16/2009	STAFF	07:30am-09:45am	MW	FH-111
12021	00/11/2003	12/10/2003	01711	07.00am-00.40am		111-111

New, easy on-line payment plan - **eCASHIER** 

See page 147 for more information or visit WebSTAR at www.vcccd.edu/webstar

COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
72545	08/17/2009	12/16/2009	STAFF	07:30am-08:45am	MW	LMC-123
	AND			07:30am-08:20am	TTh	LMC-123
72494	08/17/2009	12/16/2009	HAGAR M	07:30am-09:45am	TTh	SX-1
72542	08/17/2009	12/16/2009	BRINDLEY JH	07:30am-09:45am	TTh	SX-2
72477	08/17/2009	12/16/2009	NGUYEN DT	10:00am-10:50am	MW	PS-209
	AND			10:00am-11:15am	TTh	PS-209
76285	08/17/2009	12/16/2009	AGUILERA C	10:00am-12:15pm	MW	LMC-124
72532	08/31/2009	12/09/2009	LAMW	10:00am-12:50pm	MW	SX-2
70806	08/17/2009	12/16/2009	FINE RL	01:00pm-03:15pm	MW	SX-3
72553	08/17/2009	12/16/2009	PAUL CG	01:00pm-03:15pm	MW	SX-1
72517	08/17/2009	12/16/2009	DI PASSERO KM	01:00pm-03:15pm	MW	LMC-126
72537	08/17/2009	12/16/2009	STAFF	04:00pm-06:15pm	MW	LMC-125
79468	08/31/2009	12/09/2009	HARTNELL NJ STAFF	01:00pm-03:55pm	TTh	FH-111
71110	08/17/2009	12/16/2009		01:00pm-03:15pm	TTh	SX3
72724 70381	08/17/2009 08/17/2009	12/16/2009 12/16/2009	SCHAAK JF GASS PC	04:00pm-06:15pm 04:00pm-06:15pm	TTh TTh	PS-208 FH-216
72556	08/17/2009	12/16/2009	KICK RG	04:00pm-06:15pm	MW	FH-216
72556	08/17/2009	12/16/2009	HAGAR M	10:00am-12:15pm	TTh	SX-1
72576	08/17/2009	12/16/2009	STAFF	07:00pm-09:15pm	TTh	SX-2
76531	08/17/2009	12/16/2009	LACEL	07:00pm-09:15pm	TTh	57-2 FH-111
72645	09/01/2009	12/08/2009	STAFF	07:00pm-09:50pm	TTh	LMC-123
72559	09/01/2009	12/08/2009	STAFF	01:00pm-03:50pm	TTh	SX-1
72562	09/01/2009	12/08/2009	BLACKISTON HS	01:00pm-03:50pm	TTh	LMC-122
76967	08/31/2009	12/09/2009	MARTINEZ M	01:00pm-03:50pm	MW	SX-2
71522	08/15/2009	12/05/2009	NDIAYE M	09:00am-11:50am	S	LMC-123
	AND	12/00/2000		12:30pm-02:45pm	S	LMC-123
72571	08/31/2009	12/09/2009	SZYLEWICZ A	07:00pm-09:50pm	MW	LMC-122
72564	08/17/2009	12/16/2009	MOLLICO A	07:00pm-09:15pm	MW	LMC-123
72394	08/17/2009	12/16/2009	SCHAAK JF	07:00pm-09:15pm	MW	PS-208
70783	09/14/2009	12/03/2009	STAFF	06:30pm-09:45pm	TTh	NPHS-D-32
71716	08/17/2009	12/16/2009	REED CK	5.00 HRS/WK	ARR	WEB
Note:	CRN 71716 is an on-	-line course. Stu	dents will learn all mate	rials through on-line lessons	, which include vide	eos, phone/web
live co	onferences, and textb	ook. Students m	ust attend a mandtory of	prientation meeting on Satur	day, August 22 from	n 11AM - 1 PM
in FH-	215. In addition, this	course meets of	n campus for the followi	ng mandatory Saturday test	dates: September	19, October 17,
Nover	nber 14 and Decemb	er 12 Tuesday, I	March 31, 2009 from 11	AM - 1PM in FH-215. Instruc	tor will email stude	ents one week
				ing a syllabus. For information		
				ctor by email at creed@vccc		
70007	08/17/2009	12/16/2009	REED CK	5.00 HRS/WK	ARR	WEB
Note:	CRN 70007 is an on-	-line course. Stu	dents will learn all mate	rials through on-line lessons	, which include vide	eos, phone/web
				orientation meeting on Satu		
				mandatory Saturday test da		
				r will email students one we		
				out the course, which includ		
		0,	email at creed@vcccd.e	,		
70663	08/17/2009	12/16/2009	LIN P	5.00 HRS/WK	ARR	WEB
				th 5 on-ground exams. This		
			• •	)/2, 10/23, 11/13, and 12/11 i		
				nformation about this course		
	olin.chumby.net/moo					
	, <u>,</u>	•				2 00 11-14-
	<b>NDED PREPARATIO</b>					. 3.00 UnitS
			ivalent to MATH M03.			

OTHER: MATH M03A and MATH M03B are equivalent to MATH M03. 71693 08/17/2009 12/16/2009 STAFF 10:00am-11:15am TTh LMC-124 72836 09/15/2009 12/08/2009 ENRIQUEZ M 01:30pm-03:20pm TTh SX-2 LMC-126 71681 08/17/2009 12/16/2009 DI PASSERO KM 04:00pm-05:15pm MW ..... 5.00 Units MATH M04A Elementary and Intermediate Algebra Part A..... **RECOMMENDED PREPARATION: MATH M09** WYGANT GM MTWTh PS-208 08:30am-09:45am 71878 08/31/2009 12/09/2009 08/17/2009 LEE MK 01:00pm-03:15pm 71864 12/16/2009 MW FH-216 70064 12/08/2009 STAFF FH-216 09/01/2009 07:00pm-09:50pm TTh MATH M05 College Algebra ..... PREREQUISITE: MATH M03, (MATH M06 may be taken concurrently). MW FH-216 72743 08/17/2009 12/16/2009 STAFF 08:30am-09:45am 79465 09/15/2009 12/08/2009 STAFF 10:00am-11:50am TTh SX-3 09/15/2009 PS-209 79546 12/08/2009 WYGANT GM 01:00pm-02:50pm TTh 72744 08/17/2009 12/16/2009 ENRIQUEZ MA 04:00pm-05:15pm MW PS-209 72755 08/17/2009 12/16/2009 AGVANIAN Y 05:30pm-06:45pm MW SX-3 70154 08/17/2009 12/16/2009 LACE L 05:30pm-06:50pm TTh FH-111 12/16/2009 STAFF PS-224 72727 08/17/2009 07:00am-08:15am TTh 72730 08/17/2009 12/16/2009 DAVIS RP 07:00pm-09:50pm Т LMC-124 STAFF 07:00pm-09:50pm W SX-2 08/17/2009 12/16/2009 72777 79469 08/17/2009 12/16/2009 DAVIS RP 07:00pm-09:50pm Th LMC-124 LMC-122 71833 09/05/2009 12/05/2009 STAFF 09:00am-12:50pm S

Fall 2009

Some class offerings and room assignments may have changed since printing this schedule. 76 Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
70700	00/45/2000	40/00/0000		04:00:00 05:50:00	TTL	CV 4
72739 <b>(</b> 72752	09/15/2009 08/17/2009	12/08/2009 12/16/2009	LIN JC DI PASSERO KM	04:00pm-05:50pm 02:30pm-03:45pm	TTh T	SX-1 LMC-123
12132	AND	12/10/2009	DI FASSERU NIVI	1.50 HRS/WK	ARR	WEB
Note: CF		id course. This	course will meet on campus			
			kdipassero@vcccd.edu.	, · · · · · · · · · · · · · · · · · · ·	,	.,
			· · · ·			3.00 Units
PREREQUISI	TE: MATH M05. (M	ATH M05 mav b	e taken concurrently).			
			106 is equivalent to comp	leting MATH M07.		
72789	08/17/2009	12/16/2009	DI PASSERO KM	01:00pm-02:15pm	TTh	LMC-123
MATH M07	College Alg	ebra and Tri	gonometry			. 5.00 Units
	TE: MATH M03.					
OTHER: Stude	ents taking MATH	M05, MATH M0	6, and MATH M07 will rece	eive a maximum of 6 u	inits credit. Compl	etion of MATH
	1ent to completing 08/31/2009		05 and MATH M06. ISSHAK Z	07:00am-09:50am	TTh	FH-116
70120 <b>—</b> 77904	08/17/2009	12/09/2009	COLE CS	07:30am-09:45am	MW	LMC-125
	08/31/2009		HILMER KA	10:00am-12:50pm	MW	LMC-122
72829		12/09/2009	WYGANT GM	10:00am-11:15am	MTWTh	PS-208
72822	08/17/2009	12/16/2009	RITCHIE DJ	09:00am-09:50am	MW	PS-224
	AND			08:30am-09:45am	TTh	PS-224
70155	08/17/2009	12/16/2009	STAFF	01:00pm-03:15pm	MW	PS-209
72814	08/17/2009	12/16/2009	FINK KE	01:00pm-03:15pm	TTh	LMC-125
72831	08/17/2009	12/16/2009	WEINSTEIN D	04:00pm-06:15pm	TTh TTh	LMC-123
	09/01/2009		SZYLEWICZ A	07:00pm-09:50pm		PS-224
RECOMMEND of whole num		w: competence	with whole number arithr	netic (addition, subtra	iction, muitiplicatio	on and division
72909	08/17/2009	12/16/2009	STAFF	11:30am-12:45pm	MW	PS-209
72851	08/17/2009	12/16/2009	STAFF	01:00pm-02:15pm	TTh	PS-208
72838	08/17/2009	12/16/2009	MOLLICO A	04:00pm-06:50pm	M	LMC-123
72849	08/17/2009	12/16/2009	AGVANIAN Y	07:00pm-09:50pm	W	SX-3
79467 🧧	09/01/2009	11/24/2009	<b>BLACKISTON HS</b>	04:00pm-05:50pm	TTh	LMC-122
<b>MATH M10</b>	Mathematic	s for Eleme	ntary Teachers			3.00 Units
	TE: MATH M03		-			
75340	08/17/2009	12/16/2009	RODE BL	11:30am-12:45pm	TTh	LMC-122
	10/14/2009		STAFF	07:00pm-09:50pm		LMC-124
		al Ideas				3.00 Units
72934	TE: MATH M03 08/17/2009	12/16/2000	DAVIS RP	05:30pm-06:45pm	TTh	LMC-124
		12/16/2009				
	TE: MATH M03	y Statistics.				5.00 Units
		lete both MATH	M15 and MATH M15H (Ho	onors) courses becau	se credit will only l	be awarded to
			stics courses (excluding 7			
	ulator - TI-83/4 ree	commended.				
73029	08/17/2009	12/16/2009	ABRAMOFF PD	07:30am-09:45am	MW	LMC-126
72518	08/17/2009	12/16/2009	LAM W	07:30am-09:45am	MW	SX-1
72059	08/17/2009	12/16/2009	ABRAMOFF PD	10:00am-12:15pm	MW	LMC-126
72982	08/17/2009	12/16/2009	RAHNAMAIE MZ	01:00pm-03:15pm	MW	LMC-124
73019	08/17/2009	12/16/2009	RODE BL	01:30pm-03:45pm	MW	FH-111
73002	08/17/2009	12/16/2009	WILKINS AT	07:30am-09:45am	TTh	FH-216
73012	08/17/2009	12/16/2009		07:30am-09:45am	TTh	LMC-124
73023	08/17/2009	12/16/2009	WILKINS AT	10:00am-12:15pm	TTh	FH-216
77915 75408	08/17/2009 08/17/2009	12/16/2009 12/16/2009	ISSHAK Z STAFF	10:00am-12:15pm 01:00pm-03:15pm	TTh TTh	LMC-126 PS-224
71114	08/31/2009	12/09/2009	STAFF	07:00pm-09:50pm	MW	PS-209
72066	08/17/2009	12/16/2009	NDIAYE M	07:00pm-09:15pm	MW	FH-216
73025	09/01/2009	12/08/2009	ENRIQUEZ MA	04:00pm-06:50pm	TTh	PS-209
79892	08/17/2009	12/16/2009	RUBINSTEIN DJ	07:00pm-09:15pm	TTh	LMC-125
79061	08/17/2009	12/16/2009	RAHNAMAIE MZ	04:00pm-06:15pm	MW	LMC-124
70784	09/08/2009	12/03/2009	SMITH CA	06:30pm-09:45pm	TTh	NPHS-D-30
72973	08/17/2009	12/16/2009	ENRIQUEZ MA	5.00 HRS/WK	ARR	WEB
			se. Students will learn all n			
			Students must attend one			
			o 10:00 a.m. in room PS-11			h includes
			, contact the instructor by e	1 0		WED
73008 NOTE: (	08/17/2009 CRN 73008 is an o	12/16/2009	KICK RG tudents will learn all materia	5.00 HRS/WK	ARR	WEB
			formation about the course,	•		
70796 web live	08/17/2009	12/16/2009	ENRIQUEZ MA	5.00 HRS/WK	ARR	WEB
			se. Students will learn all r			
			Students must attend one			
	<i>,</i> 0		0 10:00 a.m. in room PS-115		,	includes
informat	ion about textbook	and exam dates	contact the instructor by e	mail at menriquez@vcc	red edu	

New, easy on-line payment plan - **eCASHIER** See page 147 for more information or visit WebSTAR at www.vcccd.edu/webstar

information about textbook and exam dates, contact the instructor by email at menriquez@vcccd.edu.

Fall 2009

COURSE# START D	ATE END DATE	INSTRUCTOR
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CLASS TIME

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CLASS DAYS LOCATION
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	16A Applied C ISITE: MATH M05 of					3.00 Units
73035	08/17/2009		STAFF	10:00am-11:15am	TTh	LMC-122
75342	08/17/2009	12/16/2009	COLE CS	01:00pm-02:15pm	MW	LMC-125
72696	08/17/2009	12/16/2009	STAFF	07:00pm-09:50pm	W	FH-111
матн м	25A Calculus	and Analytic	al Geometry I			5.00 Units
	ISITE: MATH M05 a					
	udents cannot con course completed		H M25A and MATH M25A	AH (Honors) courses becau	ise credit will	only be awarded
73070	08/17/2009	12/16/2009	FINK KE	11:30am-12:45pm	MW	LMC-125
10010	AND	12/10/2003		11:30am-12:20pm	TTh	LMC-125
77919	08/17/2009	12/16/2009	RITCHIE DJ	10:00am-11:15am	MW	PS-224
11010	AND	12/10/2003		10:00am-10:50am	TTh	PS-224
73074	08/17/2009	12/16/2009	NGUYEN DT	01:00pm-03:15pm	MW	PS-208
73080	09/01/2009		PURDY BP	07:00am-09:50am	TTh	SX-3
73083	08/17/2009	12/16/2009	DI PASSERO KM	07:00pm-09:15pm	MW	LMC-126
73076	08/17/2009	12/16/2009	AGUILERAC	07:30am-09:45am	MW	LMC-120
			Janlas and Analyt	cal Geometry		E 00 11-14
		and MATH MOG o	r MATH MOT			
PREREQU RECOMME OTHER: Si	ISITE: MATH M05 a NDED PREPARAT	ION: MATH M02 nplete both MAT		AH (Honors) courses becau	ise credit will	only be awarded
PREREQU RECOMME OTHER: Si to the first	ISITE: MATH M05 a NDED PREPARAT Sudents cannot con	ION: MATH M02 nplete both MAT		AH (Honors) courses becau 01:00pm-03:15pm	<b>ise credit will</b> TTh	only be awarded LMC-124
PREREQU RECOMME OTHER: Si to the first 70821 MATH M	ISITE: MATH M05 a ENDED PREPARAT iudents cannot con course completed 08/17/2009 25B Calculus	ION: MATH M02 nplete both MAT 12/16/2009 and Analyyti	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II	. ,	TTh	LMC-124
PREREQU RECOMME OTHER: Si to the first 70821 MATH M PREREQU	ISITE: MATH M05 a NDED PREPARAT Udents cannot cor course completed 08/17/2009 25B Calculus ISITE: MATH M25A	ION: MATH M02 nplete both MAT 12/16/2009 and Analyyti or MATH M16B.	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II	01:00pm-03:15pm	TTh	LMC-124
PREREQU RECOMME OTHER: Si to the first 70821 MATH M PREREQU	ISITE: MATH M05 a ENDED PREPARAT Students cannot corr course completed 08/17/2009 25B Calculus ISITE: MATH M25A 08/17/2009	ION: MATH M02 nplete both MAT 12/16/2009 and Analyyti	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II	01:00pm-03:15pm 09:00am-09:50am	TTh MW	LMC-124 <b>5.00 Units</b> PS-209
PREREQU RECOMME OTHER: Si to the first 70821 MATH M PREREQU 73091	ISITE: MATH M05 a ENDED PREPARAT Students cannot corr course completed 08/17/2009 25B Calculus ISITE: MATH M25A 08/17/2009 AND	ION: MATH M02 mplete both MAT 12/16/2009 and Analyyti or MATH M16B. 12/16/2009	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II NGUYEN DT	01:00pm-03:15pm 09:00am-09:50am 08:30am-09:45am	TTh MW TTh	LMC-124 <b>5.00 Units</b> PS-209 PS-209
PREREQU RECOMME OTHER: Si to the first 70821 <b>MATH M</b> PREREQU 73091 71890	ISITE: MATH M05 a ISIDED PREPARAT Indents cannot cor course completed 08/17/2009 25B Calculus ISITE: MATH M25A 08/17/2009 AND 08/17/2009	ION: MATH M02 mplete both MAT 12/16/2009 and Analyyti or MATH M16B. 12/16/2009 12/16/2009	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II NGUYEN DT PAUL CG	01:00pm-03:15pm 09:00am-09:50am 08:30am-09:45am 10:00am-12:15pm	TTh MW TTh MW	LMC-124 <b>5.00 Units</b> PS-209 PS-209 SX-1
PREREQU RECOMME OTHER: Si to the first 70821 <b>MATH M</b> PREREQU 73091 71890 77920	ISITE: MATH M05 a ISIDED PREPARAT Indents cannot cor course completed 08/17/2009 25B Calculus ISITE: MATH M25A 08/17/2009 AND 08/17/2009 09/01/2009	ION: MATH M02 mplete both MAT 12/16/2009 and Analyyti or MATH M16B. 12/16/2009 12/16/2009 12/08/2009	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II NGUYEN DT PAUL CG HILMER KA	01:00pm-03:15pm 09:00am-09:50am 08:30am-09:45am 10:00am-12:15pm 07:00am-09:50am	TTh MW TTh MW TTh	LMC-124 <b>5.00 Units</b> PS-209 PS-209 SX-1 LMC-122
PREREQU RECOMME OTHER: Si to the first 70821 MATH M PREREQU 73091 71890 77920	ISITE: MATH M05 a ISIDED PREPARAT Indents cannot cor course completed 08/17/2009 25B Calculus ISITE: MATH M25A 08/17/2009 AND 08/17/2009	ION: MATH M02 mplete both MAT 12/16/2009 and Analyyti or MATH M16B. 12/16/2009 12/16/2009	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II NGUYEN DT PAUL CG	01:00pm-03:15pm 09:00am-09:50am 08:30am-09:45am 10:00am-12:15pm	TTh MW TTh MW	LMC-124 <b>5.00 Units</b> PS-209 PS-209 SX-1
PREREQU RECOMME OTHER: Si to the first 70821 MATH M PREREQU 73091 71890 77920 73094 MATH M	ISITE: MATH M05 a ISIDED PREPARAT STUDED PREPARAT STUDENTS cannot cor course completed 08/17/2009 25B Calculus 08/17/2009 08/17/2009 09/01/2009 08/17/2009 08/17/2009 08/17/2009 25C Calculus	ION: MATH M02 mplete both MAT 12/16/2009 and Analyyti or MATH M16B. 12/16/2009 12/16/2009 12/16/2009 12/16/2009 and Analytic	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II NGUYEN DT PAUL CG HILMER KA SCHAAK JF	01:00pm-03:15pm 09:00am-09:50am 08:30am-09:45am 10:00am-12:15pm 07:00am-09:50am	TTh MW TTh MW TTh TTh TTh	LMC-124 PS-209 PS-209 SX-1 LMC-122 PS-208
PREREQU RECOMME OTHER: Si to the first 70821 MATH M PREREQU 73091 71890 77920 73094 MATH M PREREQU	ISITE: MATH M05 a ISIDED PREPARAT, Iudents cannot con course completed 08/17/2009 25B Calculus ISITE: MATH M25A 08/17/2009 08/17/2009 09/01/2009 08/17/2009 25C Calculus ISITE: MATH M25B	ION: MATH M02 mplete both MAT 12/16/2009 and Analyyti or MATH M16B. 12/16/2009 12/16/2009 12/08/2009 12/16/2009 and Analytic	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II NGUYEN DT PAUL CG HILMER KA SCHAAK JF cal Geometry III	01:00pm-03:15pm 09:00am-09:50am 08:30am-09:45am 10:00am-12:15pm 07:00am-09:50am 07:00pm-09:15pm	TTh MW TTh MW TTh TTh TTh	LMC-124 PS-209 PS-209 SX-1 LMC-122 PS-208
PREREQU RECOMME DTHER: Sit to the first 70821 MATH M PREREQU 73091 71890 77920 73094 MATH M PREREQU 73097	ISITE: MATH M05 a ISITE: MATH M05 a ISIDED PREPARAT, Indents cannot con- course completed 08/17/2009 25B Calculus ISITE: MATH M25A 08/17/2009 08/17/2009 25C Calculus ISITE: MATH M25B 08/17/2009	ION: MATH M02 mplete both MAT 12/16/2009 and Analyyti or MATH M16B. 12/16/2009 12/16/2009 12/16/2009 12/16/2009 and Analytic 3. 12/16/2009	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II NGUYEN DT PAUL CG HILMER KA SCHAAK JF cal Geometry III	01:00pm-03:15pm 09:00am-09:50am 08:30am-09:45am 10:00am-12:15pm 07:00am-09:50am 07:00pm-09:15pm 07:30am-09:45am	TTh MW TTh MW TTh TTh TTh	LMC-124 PS-209 PS-209 SX-1 LMC-122 PS-208 LMC-126
PREREQU RECOMME OTHER: Si to the first 70821 MATH M PREREQU 73091 71890 77920 73094 MATH M PREREQU 73097	ISITE: MATH M05 a ISIDED PREPARAT, Iudents cannot con course completed 08/17/2009 25B Calculus ISITE: MATH M25A 08/17/2009 08/17/2009 09/01/2009 08/17/2009 25C Calculus ISITE: MATH M25B	ION: MATH M02 mplete both MAT 12/16/2009 and Analyyti or MATH M16B. 12/16/2009 12/16/2009 12/08/2009 12/16/2009 and Analytic	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II NGUYEN DT PAUL CG HILMER KA SCHAAK JF cal Geometry III	01:00pm-03:15pm 09:00am-09:50am 08:30am-09:45am 10:00am-12:15pm 07:00am-09:50am 07:00pm-09:15pm	TTh MW TTh MW TTh TTh TTh	LMC-124 PS-209 PS-209 SX-1 LMC-122 PS-208
PREREQU           RECOMME           OTHER: Si           to the first           70821           MATH M           PREREQU           73091           71890           773094           MATH M           PREREQU           73094           MATH M           PREREQU           73094           MATH M           PREREQU           73097           73099           MATH M	ISITE: MATH M05 a ISITE: MATH M05 a ISIDED PREPARAT, Iudents cannot con course completed 08/17/2009 25B Calculus ISITE: MATH M25A 08/17/2009 09/01/2009 25C Calculus ISITE: MATH M25B 08/17/2009 08/17/2009 08/17/2009 31 Introducti	ION: MATH M02 mplete both MAT 12/16/2009 and Analyyti or MATH M16B. 12/16/2009 12/16/2009 12/16/2009 and Analytic 12/16/2009 12/16/2009 12/16/2009 on To Linear	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II NGUYEN DT PAUL CG HILMER KA SCHAAK JF cal Geometry III ABRAMOFF PD LIN P	01:00pm-03:15pm 09:00am-09:50am 08:30am-09:45am 10:00am-12:15pm 07:00am-09:50am 07:00pm-09:15pm 07:30am-09:45am	TTh MW TTh MW TTh TTh TTh TTh	LMC-124 PS-209 PS-209 SX-1 LMC-122 PS-208 <b> 5.00 Units</b> LMC-126 PS-224
PREREQU RECOMME DTHER: Si to the first 70821 MATH M PREREQU 73091 71890 73094 MATH M PREREQU 73099 MATH M PREREQU	ISITE: MATH M05 a ISITE: MATH M05 a ISIDED PREPARAT, Iudents cannot con course completed 08/17/2009 25B Calculus ISITE: MATH M25A 08/17/2009	ION: MATH M02 mplete both MAT 12/16/2009 and Analyyti or MATH M16B. 12/16/2009 12/16/2009 12/16/2009 and Analytic 3. 12/16/2009 12/16/2009 12/16/2009 00 To Linear 8 or equivalent co	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II NGUYEN DT PAUL CG HILMER KA SCHAAK JF cal Geometry III ABRAMOFF PD LIN P Algebra	01:00pm-03:15pm 09:00am-09:50am 08:30am-09:45am 10:00am-12:15pm 07:00am-09:50am 07:00pm-09:15pm 07:30am-09:45am 07:00pm-09:15pm	TTh MW TTh MW TTh TTh TTh TTh	LMC-124 PS-209 PS-209 SX-1 LMC-122 PS-208 
PREREQU RECOMME DTHER: Si to the first 70821 MATH M PREREQU 73091 71890 73094 MATH M PREREQU 73099 MATH M PREREQU 73102	ISITE: MATH M05 a ISITE: MATH M05 a ISIDED PREPARAT, Iudents cannot con course completed 08/17/2009 25B Calculus ISITE: MATH M25A 08/17/2009 08/17/2009 25C Calculus ISITE: MATH M25B 08/17/2009 31 Introducti ISITE: MATH M25B 08/17/2009	ION: MATH M02 mplete both MAT 12/16/2009 and Analyyti or MATH M16B. 12/16/2009 12/16/2009 12/16/2009 12/16/2009 and Analytic 12/16/2009 12/16/2009 con To Linear or equivalent co 12/16/2009	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II NGUYEN DT PAUL CG HILMER KA SCHAAK JF cal Geometry III ABRAMOFF PD LIN P Algebra	01:00pm-03:15pm 09:00am-09:50am 08:30am-09:45am 10:00am-12:15pm 07:00am-09:50am 07:00pm-09:15pm 07:30am-09:45am 07:00pm-09:15pm 04:00pm-05:15pm	TTh MW TTh MW TTh TTh TTh TTh MW	LMC-124 PS-209 PS-209 SX-1 LMC-122 PS-208 <b>5.00 Units</b> LMC-126 PS-224 <b>3.00 Units</b> LMC-126
PREREQU RECOMME OTHER: Si to the first 70821 MATH M PREREQU 73091 71890 73094 MATH M PREREQU 73099 MATH M PREREQU 73102 MATH M	ISITE: MATH M05 a ISITE: MATH M05 a ISIDED PREPARAT, Iudents cannot con course completed 08/17/2009 25B Calculus ISITE: MATH M25A 08/17/2009 08/17/2009 25C Calculus ISITE: MATH M25B 08/17/2009 31 Introducti ISITE: MATH M25B 08/17/2009	ION: MATH M02 mplete both MAT 12/16/2009 and Analyyti or MATH M16B. 12/16/2009 12/16/2009 12/16/2009 12/16/2009 and Analytic 12/16/2009 12/16/2009 i2/16/2009 i2/16/2009 ifferential Eq	TH M25A and MATH M25A RAHNAMAIE MZ ical Geometry II NGUYEN DT PAUL CG HILMER KA SCHAAK JF cal Geometry III ABRAMOFF PD LIN P Algebra PAUL CG Juations	01:00pm-03:15pm 09:00am-09:50am 08:30am-09:45am 10:00am-12:15pm 07:00am-09:50am 07:00pm-09:15pm 07:30am-09:45am 07:00pm-09:15pm	TTh MW TTh MW TTh TTh TTh TTh MW	LMC-124 PS-209 PS-209 SX-1 LMC-122 PS-208 <b>5.00 Units</b> LMC-126 PS-224 <b>3.00 Units</b> LMC-126

# MICROBIOLOGY

and Chemistr	у.					
72345	08/17/2009	12/16/2009	AZIMPOUR TABRIZI C	12:30pm-01:45pm	TTh	LMC-227
	AND			02:00pm-04:50pm	TTh	LMC-216
70855	08/17/2009	12/16/2009	HANDLESMAN M	09:00am-01:15pm	MW	LMC-216
72886	08/17/2009	12/16/2009	MARTEN NW	05:30pm-09:45pm	MW	LMC-216
70818	08/17/2009	12/16/2009	REES MJ	08:30am-12:45pm	TTh	LMC-216
70824	08/17/2009	12/16/2009	CHEN A	05:30pm-09:45pm	TTh	LMC-216

### **MULTIMEDIA**

MM M10 RECOMME	Introduction					3.00 Units
72294	08/17/2009	12/16/2009	STAFF	08:00am-10:15am	MW	COM-109
72480	08/17/2009	12/16/2009	KASALOVIC SS	10:30am-12:45pm	TTh	COM-109
RECOMME	ISITE: NONE	ION: Eligibility f	or ENGL M01A; Compu	ter fundamentals including		3.00 Units tems, file
•				10:20 10:45	N 41 A /	001400
79859 71816	08/17/2009 08/17/2009	12/16/2009 12/16/2009	KASALOVIC SS STAFF	10:30am-12:45pm 06:00pm-10:50pm	MW F	COM-109 COM-109
MM M30	<b>Motion Grap</b>	hics				3.00 Units
79860	08/17/2009	12/16/2009	STAFF	06:00pm-10:50pm	W	COM-109

<b>RECOMMENI</b> 70584	DED PREPARATIO 08/17/2009		OF ENGL M01A STAFF	01:00pm-03:15pm	M/\A/	COM-15
				01.00pm-03.13pm		
				ign fundamentals; MM M20		3.00 Uni
0410	08/17/2009	12/16/2009	STAFF	06:00pm-10:50pm		COM-15
IM M70	Introduction	to Game Do	esign			3.00 Uni <sup>•</sup>
ECOMMENI 1117	DED PREPARATIO 08/17/2009	DN: MM M10 or 12/16/2009	STAFE	ternet literacy, ENGL M01 o 06:00pm-10:50pm	T ENGL M01AH	COM-10
		12/10/2000	0///1	00.00pm 10.00pm	I	
IUSIC						
				40:00		
2513	08/17/2009	12/16/2009	INGERSOLL OD SONG JJ KECK VE INGERSOLL OD STAFF SONG JJ	10:00am-11:15am 11:30am-12:45pm	IVIVV NAVA	M-109
0198 2520	00/17/2009	12/16/2009		11:30am-12:45pm		M-114
2520	08/17/2009	12/10/2009		08:30am-09:45am 10:00am-11:15am 07:00pm-09:50pm 03:00pm-04:50pm	MVV TTh TTh W	M 114
2525	08/17/2009	12/10/2009		10.00diii-11.15diii 07:00pm 00:50pm	1111	HSS-104
2525 6652	00/17/2009	12/10/2009	SONG U	07.00pm 04:50pm	MW	M-114
i <b>us mo2</b> . Requisite:		iatonic Harn	nony			3.00 Uni
	TE: MUS M02AL					
2527				08:30am-09:45am		
		hip I				2.00 Uni
	TE: MUS MO2A	10/10/0000		44.00 40.17	N 41 41	
3850		12/16/2009	INGERSOLL OD	11:30am-12:45pm	MW	M-106
	PLUS		07155	1.00 HRS/WK 11:30am-12:45pm	ARR M-106	
2579		12/16/2009	STAFF	11:30am-12:45pm	llh	M-106
	PLUS			1.00 HRS/WK	ARR	M-106
			armony			3.00 Uni
	E: MUS M02A an	d MUS M02AL				
	E: MUS M02BL	10//0/05	07455	04.00 <u>00</u> .:=		
				01:00pm-02:15pm		
REREQUISI	<b>BL Musicians</b> TE: MUS M02A aı E: MUS M02B					2.00 Uni
4555		12/16/2009	STAFF	10:00am-11:15am 1.00 HRS/WK	MW	M-106
IUS MO2	C Theory III-	Musical Ana	lysis			3.00 Uni
	E: MUS M02B an	nd M02BL				
	E: MUS M02CL 08/17/2009	40/40/0000		00:2000:45	TTh	M 400
				08:30am-09:45am		
<b>IUS MO2</b> REREQUSI OREQUSITE	E: MUS M02B an	hip III nd MUS M02BL.				2.00 Uni
		12/16/2009	KECK VE	10:00am-11:15am	TTh	M-106
	PLUS	12/10/2000		1.00 HRS/WK	ARR	TBA
UIE M02			hadom			
IUS M03		n/ WUSIC lec 12/16/2009	HOSKEN DW	07:00pm-09:50pm		
0075	08/17/2009 AND	12/10/2009	HUSKEN DW	07:00pm-08:50pm	T Th	M-106 M-109
	Survey of W	Iorld Music	MOA and MUS MOAU /U	onors) courses because cro	ndit will only bo a	3.00 Uni
rst course c		piete both woo		unus courses because ch	eunt win only be a	warueu lo
5020	08/17/2009	12/16/2009	CORIN AR	08:30am-09:45am	MW	M-109
						0.00.11.1
				onors) courses because cro		
rst course c		piece bear mee				
6692	08/17/2009	12/16/2009	CORIN AR	08:30am-09:45am	MW	M-109
IUS MO8	Music Appr	eciation				3.00 Uni
2658	08/17/2009	12/16/2009	SONG JJ	10:00am-11:15am	MW	M-114
2659	08/17/2009	12/16/2009	KECK VE	11:30am-12:45pm	MW	M-109
2662	08/17/2009	12/16/2009	INGERSOLL OD	01:00pm-02:15pm	MW	FORU-1
2002			STAFF	10:00am-11:50am	TTh	M-109
	<u>09/01/2009</u>	11/24/2009	SIAFF	10.00am-11.30am	1.111	101-105
2668 🤇	09/01/2009 08/17/2009	12/16/2009	INGERSOLL OD	07:00pm-09:50pm	T	FORU-1
2668 2669		12/16/2009				

CLASS TIME

CLASS DAYS

LOCATION

NOTE: CRN 70311 is an online class. While the majority of this class will be online, students will be required to attend 2 outside concerts. To log into your class, log on to your WebStar account and click on the "WEBCT/Blackboard Vista" link. Please note that you will not be able to access your course until the first day of class for this semester. There will be an on campus orientation on Tuesday, 08/18 at 7 p.m. in HSS-140. For more information, email the instructor at mdecesare@vcccd.edu.

### COURSE# START DATE END DATE INSTRUCTOR

CLASS TIME CLASS DAYS LOCATION

72667 08/17/2009 12/16/2009 CORIN AR 3.00 HRS/WK ARR WEB NOTE: CRN 72667 is an online class. While the majority ofthis class will be online, students will be required to attend 2 outside concerts. To log into your class, log onto your WebStar account and click on the "WEBCT/Blackboard Vista" link. Please note that you will not be able to access your course until the first day of class for this semester. There will be an on campus orientation on Monday, 08/17 at 7 p.m. in HSS-104. For more information, please email the instructor at acorin@vcccd.edu. The final exam for this course will be held on the Moorpark College campus. The exact date, time, and room number, will be announced to enrolled students in the syllabus and posted online in the course shell throughout the semester. Students unable to take the final exam at the scheduled time and place will be personally responsible to arrange for their exam to be administered at this or another institution through a proctor who is acceptable to the instructor.

		•		able to the instructor.			
72672		08/17/2009			11:30am-12:45pm		M-114
MUS I	M10	<b>Concert Ch</b>	oir				2.00 Units
72674		08/17/2009	12/16/2009	KECK VE	01:00pm-02:50pm	TTh	M-109
70996		08/17/2009	12/16/2009	KECK VE	06:00pm-09:50pm	М	M-109
MUS I	M12	Vocal Ense	mble		01:00pm-02:50pm 06:00pm-09:50pm		2.00 Units
PREREC	QUISIT	E: Audition.					
78165		08/17/2009	12/16/2009	KECK VE	03:00pm-04:50pm	MW	M-109
NC	DTE: C	RN 78165 Audit	ions will be held	the first day of class. Co	ontact Dr. Keck.		
MUS I	M13A	Fundamen	tals of Voca	I Technique I			2.00 Units
72676		08/17/2009	12/16/2009	STAFF	01:00pm-02:50pm	MW	M-109
MUS I	M13B	Fundamen	tals of Voca	l Technique II			2.00 Units
		E: MUS M13A.		-			
72682		08/17/2009	12/16/2009	ANDERSON ME	03:00pm-04:50pm	TTh	M-109
MUS I	M13C	Advanced	Vocal Devel	onment l			2.00 Units
		E: MUS M13B.					
72684				ANDERSON ME	03:00pm-04:50pm	TTh	M-109
MUS I							
		E: MUS M13C.					
72687		08/17/2009	12/16/2009	ANDERSON ME	03:00pm-04:50pm	TTh	M-109
MILE	M16	Moorpork C					
PREREC		F <sup>·</sup> Must he able	to read music a	and he proficient on an	orchestral instrument.		2.00 011115
70760	2010111	08/17/2009	12/16/2009	BURCH SW	06:00pm-09:50pm	т	M-114
	DTE:CF	RN 70760 No au		r Community Orchestra.		•	
				•			2 00 Unite
				dard jazz musical instr			2.00 Units
72694	Ability	08/17/2009	12/16/2009	MCMULLIN BP	06:00pm-09:50pm	W	M-114
	). DTE- C				e Contact Prof McMullin		
71005	0	08/17/2009		AGUILAR R	06:00pm-09:50pm	Т	M-109
MILE	M10	Chambor E	somblos				2 00 Unite
RECOM	MENDI		ON · Ability to n	lav a musical instrume	nt and and to read music no	tation	2.00 01115
72396		08/17/2009	12/16/2009	STAFF	01:00pm-02:50pm	TTh	M-114
MUS	M20	Diano Enco	mhle				
PRFRF		F MUS M25B	Requires note re	ading ability in Grand	Staff & basic piano techniqu	e and coordi	nation
78168	2010111	08/17/2009			01:00pm-02:50pm		
	124				•••••		
				lard band instrument.			2.00 Units
72697			12/16/2009	SONG JJ	06:00pm-09:50pm	М	M-114
		моограгк э E: MUS M15	sympnony Or	cnestra			2.00 Units
72310		08/17/2009	12/16/2009	SONG	06:00pm-09:50pm	Th	M-114
					00.00pm-09.00pm		
MUS I 72699	viz5A	08/17/2009	o-Beginning 12/16/2009	STAFF	11:00am-12:50pm	MW	2.00 Units M-138
72699 75666				STAFF	03:00pm-04:50pm	M\A/	M-138 M-138
76697		09/01/2009	12/01/2009	JULIAN S	08:30am-10:45am	TTh	M-138
79871	-	08/17/2009	12/16/2009	STAFF	09:00am-12:50pm	F	M-138
75022		08/15/2009	12/16/2009	STAFF	09:00am-12:50pm	S	M-138
78170		08/17/2009	12/16/2009	STAFF	06:00pm-09:50pm	Т	M-138
72713		08/17/2009	12/16/2009	JULIAN S	06:00pm-09:50pm	Th	M-138
MUS I	M25B	<b>Class Pian</b>	o-Beginnina	II			2.00 Units
			ON: MUS M25A.				
72716		08/17/2009	12/16/2009	JULIAN S	11:00am-12:50pm	TTh	M-138
71126		09/01/2009	12/01/2009	JULIAN S	08:30am-10:45am	TTh	M-138
79017		08/17/2009	12/16/2009	STAFF	03:00pm-04:50pm	MW	M-138
79872		08/17/2009	12/16/2009	STAFF	09:00am-12:50pm	F	M-138
78172		08/15/2009	12/16/2009	STAFF	09:00am-12:50pm	S	M-138
78171		08/17/2009	12/16/2009 12/16/2009	STAFF JULIAN S	06:00pm-09:50pm 06:00pm-09:50pm	T Th	M-138 M-138
72722		08/17/2009					

Some class offerings and room assignments may have changed since printing this schedule. 80 Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

Fall 2009

CLASS TIME CLASS DAYS LOCATION

	25C Class Pian ISITE: MUS M25B.	no-Intermedia	ate I			2.00 Unit
2726	08/17/2009	12/16/2009	JULIAN S	11:00am-12:50pm	TTh	M-138
179	08/15/2009	12/16/2009	STAFF	09:00am-12:50pm	S	M-138
176	08/17/2009	12/16/2009	STAFF	06:00pm-09:50pm	Т	M-138
731	08/17/2009	12/16/2009	JULIAN S	06:00pm-09:50pm	Th	M-138
		no-Intermedia	ate II			2.00 Unit
-	ISITE: MUS M25C	12/16/2000		11:00am-12:50pm	тть	M 120
734 204	08/17/2009 08/15/2009	12/16/2009 12/16/2009	JULIAN S STAFF	09:00am-12:50pm	TTh S	M-138 M-138
182	08/17/2009	12/16/2009	STAFF	06:00pm-09:50pm	T	M-138
737	08/17/2009	12/16/2009	JULIAN S	06:00pm-09:50pm	Th	M-138
				00.00pm-03.30pm		
	SITE(S): MUS M30 08/17/2009			01:00pm-01:50pm	F	M-109
				01.00pm-01.00pm	-	
<b>)-REQUIS</b> 1 <b>0, MUS</b> 1 1 <b>HER: Pe</b> 568	SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009	, MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009	2AL, or MUS M02B/M0 MUS M20, MUS M21, udition based on repe SONG JJ	2BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK	MUS M02D or 160G, MUS M6 by the Music D ARR	M02DL, MUS OP or MUS M60 Department. TBA
			on Monday, August 18, edule an audition time.	3:30 pm in M109. Contact Pro	of. Thompson I	by Friday, Augus
)-REQUIS 10, MUS I THER: Pe	SITE(S): MUS M29, M12, MUS M15, MU erformance at colle	, MUS M02A/M02 JS M18, MUS 19, ege level, with au	2AL, or MUS M02B/M0 MUS M20, MUS M21, udition based on repe	2BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b	MUS M02D or 160G, MUS M6 by the Music D	M02DL, MUS 0P or MUS M6 0epartment.
149 NOTE	08/17/2009 E: CRN 78149 Audi	12/16/2009 itions will be held	SONG JJ on Monday, August 12	1.00 HRS/WK 3, 3:30 pm in M 109. Contact Pro	ARR of Thompson	TBA by Friday Augu
			edule an audition time.		o mompoon	s, maay, Aagu
<b>US M3</b> D-REQUIS 10, MUS I	SITE(S): MUS M29, M12, MUS M15, ML	, MUS M02A/M02 JS M18, MUS 19,	2AL, or MUS M02B/M0 MUS M20, MUS M21,	2BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b	MUS M02D or 160G, MUS M6	M02DL, MUS OP or MUS M60
US M3 D-REQUIS 0, MUS I THER: Pe 154 NOTE 15 to	SITE(S): MUS M29, M12, MUS M15, ML erformance at colle 08/17/2009 E: CRN 78154 Aud complete an applic	, MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held ation and to sche	2AL, or MUS M02B/M0 MUS M20, MUS M21, udition based on repe SONG JJ on Monday, August 1 edule an audition time.	2BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK 3 at 3:30pm in M109. Contact Pr	MUS M02D or 160G, MUS M6 by the Music D ARR rof. Thompson	M02DL, MUS OP or MUS M60 Department. TBA by Friday, Augu
US M3 -REQUIS 0, MUS I HER: Pe 154 NOTE 15 to US M3 -REQUIS 0, MUS I HER: Pe 156 NOTE	SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009 E: CRN 78154 Audi complete an applic SIDE (S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009 E: CRN 78156 Audi	, MUS M02A/M02 JS M18, MUS 19, 2ge level, with au 12/16/2009 itions will be held ation and to schee <b>lusic-Piano</b> , MUS M02A/M02 JS M18, MUS 19, 2ge level, with au 12/16/2009 itions will be held	2AL, or MUS M02B/M0 MUS M20, MUS M21, udition based on repe SONG JJ on Monday, August 11 edule an audition time. 2AL, or MUS M02B/M0 MUS M20, MUS M21, udition based on repe SONG JJ on Monday, August 11	12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK 3 at 3:30pm in M109. Contact Pr 12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK 3 at 3:30pm in M109. Contact Pr	MUS M02D or 160G, MUS M6 9y the Music D ARR rof. Thompson MUS M02D or 160G, MUS M6 9y the Music D ARR	M02DL, MUS OP or MUS M60 lepartment. TBA by Friday, Aug 1.00 Ur M02DL, MUS OP or MUS M60 lepartment. TBA
US M3 -REQUIS 10, MUS I THER: Pe 154 NOTE 15 to US M3 -REQUIS 10, MUS I THER: Pe 156 NOTE 15 to	SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009 E: CRN 78154 Aud complete an applic SOD Applied M SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009 E: CRN 78156 Aud complete an applic	, MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held ation and to sche lusic-Piano , MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held ation and to sche	2AL, or MUS M02B/M0 MUS M20, MUS M21, Judition based on repe SONG JJ on Monday, August 11 edule an audition time. AdL, or MUS M02B/M0 MUS M20, MUS M21, Judition based on repe SONG JJ on Monday, August 11 edule an audition time.	12BL or MUS M02C/M02CL or I         MUS M23, MUS M60D, MUS M         rtoire standards established b         1.00 HRS/WK         3 at 3:30pm in M109. Contact Pr         12BL or MUS M02C/M02CL or I         12BL or MUS M03C/M03CL or I         12BL or MUS M03C/M03CL or I         12BL or MUS M03C/M03CL or I         13BL or MUS M03C/M03CL or I         13BL or MUS M03C/M03CL or I         14BL or MUS M03C/M03CL or I         14BL or MUS M03C/M03CL or I         15BL or MUS M03C/M03CL or I         15BL or MUS M03C/M03CL or I         15BL or MUS M03CL or I         15BL or M03C/M03CL or I         15BL or MUS M03CL or I         15BL or M03CL or I         15BL or M03CL or I         15BL or M03CL	MUS M02D or 160G, MUS M6 oy the Music D ARR rof. Thompson MUS M02D or 160G, MUS M6 oy the Music D ARR rof. Thompson	M02DL, MUS OP or MUS M60 lepartment. TBA by Friday, Augu 1.00 Um M02DL, MUS OP or MUS M60 lepartment. TBA by Friday, Augu
US M3 -REQUIS 10, MUS I HER: Pe 154 NOTE 15 to US M3 -REQUIS 0, MUS I 15 to US M3 -REQUIS 0-REQUIS 0, MUS I HER: Pe 544 NOTE 544 NOTE	SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009 E: CRN 78154 Aud complete an applic BOD Applied M SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009 E: CRN 78156 Aud complete an applic BOE Applied M SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009 E: CRN 78544 Aud	, MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held ation and to sche lusic-Piano , MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held ation and to sche usic -CI Guita; , MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held	<ul> <li>AL, or MUS M02B/M0</li> <li>MUS M20, MUS M21, udition based on repersion on Monday, August 11 edule an audition time.</li> <li>MUS M20, MUS M02B/M0</li> <li>MUS M20, MUS M21, udition based on repersion SoNG JJ</li> <li>on Monday, August 11 edule an audition time.</li> <li>ar</li> <li>MUS M20, MUS M02B/M02 AUS M20, MUS M02B/M02 AUS M20, MUS M02B/M02 AUS M20, MUS M02B/M02 AUS M20, MUS M21, udition based on repersion SoNG JJ</li> <li>on Monday, August 11 on Monday</li></ul>	<ul> <li>12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK</li> <li>13 at 3:30pm in M109. Contact Pr</li> <li>12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK</li> <li>13 at 3:30pm in M109. Contact Pr</li> <li>12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK</li> <li>13 at 3:30pm in M109. Contact P</li> </ul>	MUS M02D or 160G, MUS M6 by the Music D ARR rof. Thompson MUS M02D or 160G, MUS M6 by the Music D ARR MUS M02D or 160G, MUS M6 by the Music D ARR	M02DL, MUS OP or MUS M60 lepartment. TBA by Friday, Augu 1.00 Un M02DL, MUS OP or MUS M60 lepartment. 1.00 Un M02DL, MUS OP or MUS M60 lepartment. TBA
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US M3 -REQUIS 10, MUS I THER: Pe 154 NOTE 15 to US M3 -REQUIS 156 US M3 -REQUIS 16 HER: Pe 15 to US M3 -REQUIS 16 HER: Pe 15 to US M3 -REQUIS 16 HER: Pe 15 to US M3 -REQUIS 16 HER: Pe 162 NOTE 15 to US M3 -REQUIS 162 NOTE 162 NOTE 162 NOTE 162 NOTE 163 NOTE 163 NOTE	SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009 E: CRN 78154 Audi complete an applic BOD Applied M SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009 E: CRN 78156 Audi complete an applic BOE Applied M SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009 E: CRN 78544 Audi complete an applic BOF Applied M SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009 E: CRN 78162 Audi complete an applic BOF Applied M SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009	, MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held ation and to schee lusic-Piano , MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held ation and to schee usic -CI Guit: , MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held ation and to schee usic-Percuss , MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held ation and to schee lusic-Voice , MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held	2AL, or MUS M02B/M0 MUS M20, MUS M21, Jolition based on repe SONG JJ on Monday, August 11 edule an audition time. 2AL, or MUS M02B/M0 MUS M20, MUS M21, Jolition based on repe SONG JJ on Monday, August 11 edule an audition time. 2AL, or MUS M02B/M0 MUS M20, MUS M21, Jolition based on repe SONG JJ on Monday, August 11 edule an audition time. SONG JJ on Monday, August 11 edule an audition time.	<ul> <li>12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK</li> <li>B at 3:30pm in M109. Contact Pr</li> <li>12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK</li> <li>B at 3:30pm in M109. Contact Pr</li> <li>12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK</li> <li>B at 3:30pm in M109. Contact Pr</li> <li>12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK</li> <li>B at 3:30pm in M109. Contact Pr</li> <li>12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK</li> <li>B at 3:30pm in M109. Contact Pr</li> </ul>	MUS M02D or 160G, MUS M6 by the Music D ARR rof. Thompson MUS M02D or 160G, MUS M6 by the Music D ARR MUS M02D or 160G, MUS M6 by the Music D ARR Prof. Thompson MUS M02D or 160G, MUS M6 by the Music D ARR rof. Thompson MUS M02D or 160G, MUS M6 by the Music D ARR MUS M02D or 160G, MUS M6 by the Music D ARR	M02DL, MUS iOP or MUS M60 lepartment. TBA by Friday, Augu 1.00 Un M02DL, MUS iOP or MUS M60 lepartment. TBA by Friday, Augu 1.00 Un M02DL, MUS iOP or MUS M60 lepartment. TBA by Friday Augu 1.00 Un M02DL, MUS iOP or MUS M60 lepartment. TBA by Friday Augu 
US M3 P-REQUIS 10, MUS I THER: Pe 154 NOTE 15 to US M3 P-REQUIS 10, MUS I THER: Pe 15 to US M3 P-REQUIS 10, MUS I THER: Pe 162 NOTE 15 to US M3 P-REQUIS 162 NOTE 15 to US M3 P-REQUIS 162 NOTE 163 NOTE	SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009 E: CRN 78154 Aud complete an applic SOD Applied M SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009 E: CRN 78156 Aud complete an applic SOE Applied M SITE(S): MUS M15, MU erformance at colle 08/17/2009 E: CRN 78544 Aud complete an applic SOF Applied M SITE(S): MUS M15, MU erformance at colle 08/17/2009 E: CRN 78162 Aud complete an applic SOF Applied M SITE(S): MUS M29, M12, MUS M15, MU erformance at colle 08/17/2009 E: CRN 78162 Aud complete an applic SOG Applied M SITE(S): MUS M15, MU erformance at colle 08/17/2009 E: CRN 78163 Aud mplete an application	, MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held ation and to schee lusic-Piano , MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held ation and to schee lusic -CI Guit: , MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held ation and to schee usic-Percuss , MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held ation and to schee lusic-Voice , MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held ation and to schee lusic-Voice , MUS M02A/M02 JS M18, MUS 19, ege level, with au 12/16/2009 itions will be held on and to schedul	<ul> <li>2AL, or MUS M02B/M0.</li> <li>MUS M20, MUS M21, udition based on reperson solution time.</li> <li>SONG JJ</li> <li>on Monday, August 11</li> <li>edule an audition time.</li> <li>2AL, or MUS M02B/M0.</li> <li>MUS M20, MUS M21, udition based on reperson solution time.</li> <li>2AL, or MUS M02B/M0.</li> <li>MUS M20, MUS M21, udition based on reperson solution time.</li> <li>2AL, or MUS M02B/M0.</li> <li>MUS M20, MUS M21, udition based on reperson solution time.</li> <li>SONG JJ</li> <li>on Monday, August 11</li> <li>edule an audition time.</li> <li>SONG JJ</li> <li>on Monday, August 11</li> <li>edule an audition time.</li> <li>SONG JJ</li> <li>on Monday, August 11</li> <li>edule an audition time.</li> <li>SONG JJ</li> <li>on Monday, August 11</li> <li>edule an audition time.</li> <li>SONG JJ</li> <li>on Monday, August 11</li> <li>edule an audition time.</li> <li>SONG JJ</li> <li>on Monday, August 11</li> <li>edule an audition time.</li> <li>SONG JJ</li> <li>on Monday, August 11</li> <li>edule an audition time.</li> <li>SONG JJ</li> <li>on Monday, August 11</li> <li>edule an audition time.</li> <li>SONG JJ</li> <li>on Monday, August 11</li> <li>edule an audition time.</li> <li>SONG JJ</li> <li>on Monday, August 13</li> <li>edule an audition time.</li> </ul>	<ul> <li>12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK</li> <li>13 at 3:30pm in M109. Contact Pr</li> <li>12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK</li> <li>13 at 3:30pm in M109. Contact Pr</li> <li>12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK</li> <li>13 at 3:30pm in M109. Contact Pr</li> <li>12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK</li> <li>13 at 3:30pm in M109. Contact Pr</li> <li>12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK</li> <li>13 at 3:30pm in M109. Contact Pr</li> <li>12BL or MUS M02C/M02CL or I MUS M23, MUS M60D, MUS M rtoire standards established b 1.00 HRS/WK</li> </ul>	MUS M02D or 160G, MUS M6 by the Music D ARR rof. Thompson MUS M02D or 160G, MUS M6 by the Music D ARR rof. Thompson MUS M02D or 160G, MUS M6 by the Music D ARR Prof. Thompson MUS M02D or 160G, MUS M6 by the Music D ARR rof. Thompson MUS M02D or 160G, MUS M6 by the Music D ARR rof. Thompson MUS M02D or 160G, MUS M6 by the Music D ARR Thompson by 1000 M000 M000 M000 M000 M000 M000 M000	M02DL, MUS iOP or MUS M60 lepartment. TBA by Friday, Augu 1.00 Um M02DL, MUS iOP or MUS M60 lepartment. TBA by Friday, Augu 1.00 Um M02DL, MUS iOP or MUS M60 lepartment. TBA by Friday Augu 1.00 Um M02DL, MUS iOP or MUS M60 lepartment. TBA by Friday Augu 

# NURSING SCIENCE

MAXEY-D'ANGELO JL         01:00pm-02:50pm         N           NS         MO1L         Beginning Nursing Lab         Image: Construction of the construct	4.00 Uni					E: Admission to I	REREQUISIT
78044         08/17/2009         12/16/2009         SANKARAN D         09:00am-01:050am         M           NS         M01L         Beginning Nursing Lab         Lab         MAXEY-D'ANGELO JL         01:00pm-02:50pm         M           PREFEQUISITE: Admission to Moorpark College Nurinsg Program.         Co-REQUISITE: NS M01         70:00         06:30am-01:20pm         T           78090         08/17/2009         12/16/2009         SANKARAN D         06:30am-01:20pm         T           78095         08/17/2009         12/16/2009         SANKARAN D         06:30am-01:20pm         T           78095         08/17/2009         12/16/2009         SANKARAN D         06:30am-01:20pm         T           78105         08/17/2009         12/16/2009         SANKARAN D         NOON-06:50pm         T           78105         08/17/2009         12/16/2009         SANKARAN D         NOON-06:50pm         T           78100         08/17/2009         12/16/2009         SANKARAN D         NOON-06:50pm         T           78100         08/17/2009         12/16/2009         SANKARAN D         NOON-06:50pm         T           78100         08/17/2009         12/16/2009         SANKARAN D         06:30am-01:20pm         M           VERMEULEN							
NS         M01L         Beginning Nursing Lab         Image: Network of the second se					12/16/2009		
NOTE: CRN 78090         08/17/2009         12/16/2009         SANKARAN D         06:30am-01:20pm         T           NOTE: CRN 78090 During the last 8 weeks, the class will meet at Los Robles Regional Medical Cente Wednesday 6:30am-1:20pm.         NOTE: CRN 78090 During the last 8 weeks, the class will meet at Los Robles Regional Medical Cente Wednesday 6:30am-1:20pm.         NOTE: CRN 78090 During the last 8 weeks, the class will meet at Los Robles Regional Medical Cente Wednesday 6:30am-01:20pm         T           8095         08/17/2009         12/16/2009         SANKARAN D         06:30am-01:20pm         T           8015         08/17/2009         12/16/2009         SANKARAN D         NOCM-06:50pm         T           8105         08/17/2009         12/16/2009         SANKARAN D         NOCM-06:50pm         T           8100         08/17/2009         12/16/2009         SANKARAN D         NOCM-06:50pm         T           NOTE: CRN 78100 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and V         Sam-01:20pm         W           NOTE: CRN 7017 During the last 8 weeks, the class will meet at 13 to John's Hospital on Tuesday and V         Sam-01:20pm         W           VERMEULEN         06:30am-01:20pm         W         MORALES-CLIFFORD AC         NOTH: CRN 7017 During the last 8 weeks, the class will meet at Sim John's Hospital (SJRM) Friday '           Saturday 6:30am-2:20pm.         SANKARAN D		•			rsing Lab I	Beainnina Nu	S MO1L
HONAKER K         06:30am-01:20pm         W           MAXEY-D'ANGELO JL         NOTE: CRN 78090 During the last 8 weeks, the class will meet at Los Robles Regional Medical Center Wednesday 6:30am-1:20pm         T           78095         08/17/2009         12/16/2009         SANKARAN D         06:30am-01:20pm         T           8095         08/17/2009         12/16/2009         SANKARAN D         06:30am-01:20pm         T           8105         08/17/2009         12/16/2009         SANKARAN D         NOON-06:50pm         T           8100         08/17/2009         12/16/2009         SANKARAN D         NOON-06:50pm         T           NOTE: CRN 78105 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and V         MAXEY-D'ANGELO JL         06:30am-01:20pm         W           NOTE: CRN 78100 During the last 8 weeks, the class will meet at Tarzana Hospital on Tuesday and V         VERMEULEN         06:30am-01:20pm         W           NOTE: CRN 78100 During the last 8 weeks, the class will meet at Tarzana Hospital on Tuesday and V         WMITZ OLSON AM         06:30am-01:20pm         W           NOTE: CRN 7010 During the last 8 weeks, the class will meet at St. John's Hospital (SJRW) Friday 'Saturday 6:30am-2:20pm.         Y         W           0208         08/17/2009         12/16/2009         SANKARAN D         06:30am-01:20pm         T			<i>m</i> .	e Nurinsg Pro	loorpark Colleg	E: Admission to I	REREQUISIT
NOTE: CRN 78090 During the last 8 weeks, the class will meet at Los Robles Regional Medical Cente Wednesday 6:30am-1:20pm. 8095 08/17/2009 12/16/2009 SANKARAN D 06:30am-01:20pm T HONAKER K 06:30am-01:20pm W GALLEGO JB NOTE: CRN 78095 During the last 8 weeks, the class will meet at West Hills Medical Center Tuesday and 1 8105 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T CHESS SL 06:30am-01:20pm W MAXEY-D'ANGELO JL NOTE: CRN 78105 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and V 8100 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T MAXEY-D'ANGELO JL NOTE: CRN 78100 During the last 8 weeks, the class will meet at Tarzana Hospital on Tuesday and V VERMEULEN NOTE: CRN 78100 During the last 8 weeks, the class will meet at Tarzana Hospital on Tuesday and V 0417 08/17/2009 12/16/2009 SANKARAN D 06:30am-01:20pm W MUNTZ OLSON AM 06:30am-01:20pm W MUNTZ OLSON AM 06:30am-01:20pm W MORALES-CLIFFORD AC NOTE: CRN 70417 During the last 8 weeks, the class will meet at St. John's Hospital (SJRM) Friday Saturday 6:30am-2:20pm. 12008 08/17/2009 12/16/2009 SANKARAN D 06:30am-01:20pm W MORALES-CLIFFORD AC 06:30am-01:20pm T AND A GUILERA D 06:30am-01:20pm T AND A CHINEY CL NOTE: CRN 78121 During the last 8 weeks, the class will meet at Simi Valley Hospital (SJPV) Friday ' Saturday 6:30am-01:20pm T AND A GUILERA D 06:30am-01:20pm T CHESS SL 06:30am-01:20pm F KELLEY LJ CRN 78132 During the last 8 weeks, the class will meet at Simi Valley Hospital Thursday and Friday 6 WCKINNEY CL NOTE: CR			(	HONAKER K	12/16/2009	08/17/2009	3090
18095         08/17/2009         12/16/2009         SANKARAN D         06:30am-01:20pm         T           HONAKER K         06:30am-01:20pm         W         GALLEO JB         NOTE: CRN 78095 During the last 8 weeks, the class will meet at West Hills Medical Center Tuesday and '         CHESS SL         06:30am-01:20pm         W           NOTE: CRN 78105 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and V         MAXEY-D'ANGELO JL         06:30am-01:20pm         W           NOTE: CRN 78105 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and V         NOCN-06:50pm         T           NAXEY-D'ANGELO JL         06:30am-01:20pm         W         W         WAXEY-D'ANGELO JL         06:30am-01:20pm         W           V0417         08/17/2009         12/16/2009         SANKARAN D         06:30am-01:20pm         W           WOTE: CRN 78100 During the last 8 weeks, the class will meet at St. John's Hospital on Tuesday and V         WORALES-CLIFFOR DAC         W         WORALES-CLIFFOR DAC           NOTE: CRN 70208 During the last 8 weeks, the class will meet at St. John's Hospital (SJPV) Friday '         Saturday 6:30am-01:20pm         T           Saturday 6:30am-2:20pm.         8         KELLEY LJ         Gi30am-01:20pm         T           MD         GAULES-CLIFFORD AC         06:30am-01:20pm         T         Gi30am-01:20pm         T<	iter Tuesday and	Medical Center Tuesd					
NOTE: CRN 78095 During the last 8 weeks, the class will meet at West Hills Medical Center Tuesday and 178105       08/17/2009       12/16/2009       SANKARAN D       NOON-06:50pm       TM         NOTE: CRN 78105 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and V       MAXEY-D'ANGELO JL       NOON-06:50pm       TM         NOTE: CRN 78100 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and V       NOON-06:50pm       TM         NOTE: CRN 78100 During the last 8 weeks, the class will meet at Tarzana Hospital on Tuesday and V       VCRMEULEN       NOTE: CRN 78100 During the last 8 weeks, the class will meet at Tarzana Hospital on Tuesday and V         NOTE: CRN 78100 During the last 8 weeks, the class will meet at St. John's Hospital on Tuesday and V       MUNTZ OLSON AM       06:30am-01:20pm       TM         NOTE: CRN 70417 During the last 8 weeks, the class will meet at St. John's Hospital (SJRM) Friday       Saturday 6:30am-2:20pm       MORALES-CLIFFORD AC       06:30am-01:20pm       T         NOTE: CRN 70208 During the last 8 weeks, the class will meet at St. John's Hospital (SJPV) Friday 'Saturday 6:30am-2:20pm       T       AGUILERA D       06:30am-01:20pm       T         NOTE: CRN 78121 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and Wedness       T       AGUILERA D       06:30am-01:20pm       T         R810       08/17/2009       12/16/2009       SANKARAN D       06:30am-01:20pm       T       <				HONAKER K			
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NOTE: CRN 78105 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and V 7810 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T MAXEY-D'ANGELO JL 06:30am-01:20pm W VERMEULEN NOTE: CRN 78100 During the last 8 weeks, the class will meet at Tarzana Hospital on Tuesday and V 70417 08/17/2009 12/16/2009 SANKARAN D 06:30am-01:20pm W MUNTZ OLSON AM 06:30am-01:20pm W MUNTZ OLSON AM 06:30am-01:20pm W MUNTZ OLSON AM 06:30am-01:20pm W MORALES-CLIFFORD AC NOTE: CRN 70417 During the last 8 weeks, the class will meet at St. John's Hospital (SJRM) Friday Saturday 6:30am-2:20pm. 70208 08/17/2009 12/16/2009 SANKARAN D 06:30am-01:20pm W MORALES-CLIFFORD AC 06:30am-01:20pm T STAFF NOTE: CRN 70208 During the last 8 weeks, the class will meet at St. John's Hospital (SJPV) Friday ' Saturday 6:30am-2:20pm. 78110 08/17/2009 12/16/2009 SANKARAN D 06:30am-01:20pm T AND AGUILERA D 06:30am-01:20pm T AND AGUILERA D 06:30am-01:20pm T AND AGUILERA D 06:30am-01:20pm T CRN 78121 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and Wednes 78110 08/17/2009 12/16/2009 SANKARAN D 06:30am-01:20pm T CRN 78110 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and Vednes 78110 08/17/2009 12/16/2009 SANKARAN D 06:30am-01:20pm T CHESS SL 06:30am-01:20pm T MORALES-CLIFFORD AC 06:30am-01:20pm T KELLEY LJ CRN 78110 During the last 8 weeks, the class will meet at Los Robles Medical Center Tuesda 7:50pm. 78132 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T WCKINNEY CL NOTE: CRN 79132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday at 7:50pm. 78132 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T WELAS CA 06:30am-01:20pm F MCKINNEY CL NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday at 7:50pm. 78132 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T WELAS CA 06:30am-01:20pm F MCKINNEY CL NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Roble			(	CHESS SL	12/16/2009	08/17/2009	3105
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MUNTZ OLSON AM MORALES-CLIFFORD AC       06:30am-01:20pm       T MORALES-CLIFFORD AC         NOTE: CRN 70417 During the last 8 weeks, the class will meet at St. John's Hospital (SJRM) Friday Saturday 6:30am-2:20pm.       06:30am-01:20pm       W         70208       08/17/2009       12/16/2009       SANKARAN D       06:30am-01:20pm       W         70208       08/17/2009       12/16/2009       SANKARAN D       06:30am-01:20pm       W         70208       08/17/2009       12/16/2009       SANKARAN D       06:30am-01:20pm       T         70218       08/17/2009       12/16/2009       SANKARAN D       06:30am-01:20pm       T         70218       08/17/2009       12/16/2009       SANKARAN D       06:30am-01:20pm       T         70211       08/17/2009       12/16/2009       SANKARAN D       06:30am-01:20pm       T         70210       12/16/2009       SANKARAN D       06:30am-01:20pm       T         70210       12/16/2009       SANKARAN D       NOON-06:50pm       T         70994       08/17/2009       12/16/2009       SANKARAN D       NOON-06:50pm       T         70994       08/17/2009       12/16/2009       SANKARAN D       NOON-06:50pm       T         78132       08/17/2009       12/16/2009       SA	Wednesday 2pm-8:50pm	Tuesday and Wednesd	at Tarzan		he last 8 weeks,	RN 78100 During	NOTE: C
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Saturday 6:30am-2:20pm. 70208 08/17/2009 12/16/2009 SANKARAN D 06:30am-01:20pm W MORALES-CLIFFORD AC 06:30am-01:20pm T STAFF NOTE: CRN 70208 During the last 8 weeks, the class will meet at St. John's Hospital (SJPV) Friday ' Saturday 6:30am-2:20pm. 78121 08/17/2009 12/16/2009 SANKARAN D 06:30am-01:20pm T AND AGUILERA D 06:30am-01:20pm F CRN 78121 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and Wedness 78110 08/17/2009 12/16/2009 SANKARAN D 06:30am-01:20pm T CHESS SL 06:30am-01:20pm F KELLEY LJ CRN 78110 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and Friday 6 79094 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T MORALES-CLIFFORD AC 06:30am-01:20pm F KELLEY LJ CRN 78110 During the last 8 weeks, the class will meet at Los Robles Medical Center Tuesda 7:50pm. 78132 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T WCKINNEY CL NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Tuesda 7:50pm. 78132 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T VELAS CA 06:30am-01:20pm F MCKINNEY CL NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Tuesda 7:50pm. 78132 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T VELAS CA 06:30am-01:20pm F MCKINNEY CL NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday at 7:50pm. 78132 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T VELAS CA 06:30am-01:20pm F MCKINNEY CL NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday at 7:50pm. 7:50p	v 12pm_6.50pm_and	S IRM) Friday 12nm-6			the last 8 weeks	CPN 70/17 During	
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Saturday 6:30am-2:20pm. 78121 08/17/2009 12/16/2009 SANKARAN D 06:30am-01:20pm T AND AGUILERA D 06:30am-01:20pm F CRN 78121 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and Wedness 78110 08/17/2009 12/16/2009 SANKARAN D 06:30am-01:20pm T CHESS SL 06:30am-01:20pm F KELLEY LJ CRN 78110 During the last 8 weeks, the class will meet at Simi Valley Hospital Thursday and Friday 6 79094 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T MORALES-CLIFFORD AC 06:30am-01:20pm F MCKINNEY CL NOTE: CRN 79094 During the last 8 weeks, the class will meet at Los Robles Medical Center Tuesda 7:50pm. 78132 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T WCKINNEY CL NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Tuesda 7:50pm. 78132 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T WCKINNEY CL NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday at NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday at NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday at NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday at NOTE: NS M01L CO-REQUISTE: NS M01, NS M01L 78060 08/17/2009 12/16/2009 LOISELLE L 08:00am-10:50am M VELAS CA 01:00pm-02:50pm M NS M02L Intermediate Nursing Lab I PRE-REQUISITE: NS M01, NS M01L	/ 12pm-6:50pm and	SJPV) Friday 12pm-6:5	et at St. Jol	• · · · ·	the last 8 weeks	CRN 70208 During	NOTE: (
AND AGUILERA D 06:30am-01:20pm F CRN 78121 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and Wednes 78110 08/17/2009 12/16/2009 SANKARAN D 06:30am-01:20pm T CHESS SL 06:30am-01:20pm F KELLEY LJ CRN 78110 During the last 8 weeks, the class will meet at Simi Valley Hospital Thursday and Friday 6 79094 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T MORALES-CLIFFORD AC 06:30am-01:20pm F MCKINNEY CL NOTE: CRN 79094 During the last 8 weeks, the class will meet at Los Robles Medical Center Tuesda 7:50pm. 78132 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T VELAS CA 06:30am-01:20pm F MCKINNEY CL NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Tuesda 7:50pm. 78132 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T VELAS CA 06:30am-01:20pm F MCKINNEY CL NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday at NS M02 Intermediate Nursing Science I PREREQUISITE: NS M01, NS M01L NS M02L Intermediate Nursing Lab I NS M02L Intermediate Nursing Lab I PRE-REQUISITE: NS M01, NS M01L						/ 6:30am-2:20pm.	Saturday
78110       08/17/2009       12/16/2009       SANKARAN D       06:30am-01:20pm       T         CHESS SL       06:30am-01:20pm       F         KELLEY LJ       CRN 78110 During the last 8 weeks, the class will meet at Simi Valley Hospital Thursday and Friday 6         79094       08/17/2009       12/16/2009       SANKARAN D       NOON-06:50pm       T         MORALES-CLIFFORD AC       06:30am-01:20pm       F       MCKINNEY CL       MCKINNEY CL         NOTE: CRN 79094 During the last 8 weeks, the class will meet at Los Robles Medical Center Tuesda       7:50pm.       T         78132       08/17/2009       12/16/2009       SANKARAN D       NOON-06:50pm       T         VELAS CA       06:30am-01:20pm       F       MCKINNEY CL       NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday at MCKINNEY CL       NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday at MCKINNEY CL         NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday at MCKINNEY CL       MO2         NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday at MCKINNEY CL       MCKINNEY CL         NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday at MCKINNEY CL       MCKINNEY CL         NS       M02       Intermediate Nu					12/16/2009		3121
CHESS SL KELLEY LJ CRN 78110 During the last 8 weeks, the class will meet at Simi Valley Hospital Thursday and Friday 6 79094 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T MORALES-CLIFFORD AC 06:30am-01:20pm F MCKINNEY CL NOTE: CRN 79094 During the last 8 weeks, the class will meet at Los Robles Medical Center Tuesda 7:50pm. 78132 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T VELAS CA 06:30am-01:20pm F MCKINNEY CL NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday a NS M02 Intermediate Nursing Science I PREREQUISITE: NS M01, NS M01L CO-REQUISTE: NS M021 12/16/2009 LOISELLE L 08:00am-10:50am M VELAS CA 01:00pm-02:50pm M							
79094       08/17/2009       12/16/2009       SANKARAN D       NOON-06:50pm       T         MORALES-CLIFFORD AC       06:30am-01:20pm       F         MCKINNEY CL       NOTE: CRN 79094 During the last 8 weeks, the class will meet at Los Robles Medical Center Tuesda         7:50pm.       78132       08/17/2009       12/16/2009       SANKARAN D       NOON-06:50pm       T         78132       08/17/2009       12/16/2009       SANKARAN D       NOON-06:50pm       T         VELAS CA       06:30am-01:20pm       F       MCKINNEY CL       NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday a         NS       MO2       Intermediate Nursing Science I       NOTE: NS M01, NS M01L         CO-REQUISTE: NS M021       12/16/2009       LOISELLE L       08:00am-10:50am       N         78060       08/17/2009       12/16/2009       LOISELLE L       08:00am-10:50am       N         NS       MO2L       Intermediate Nursing Lab I       NO       NO       NO         NS       MO2L       Intermediate Nursing Lab I       N       N       N         NS       MO2L       Intermediate Nursing Lab I       N       N       N         NS       MO1, NS       M01,       N       N       N				CHESS SL	12/16/2009	08/17/2009	3110
MORALES-CLIFFORD AC 06:30am-01:20pm F MCKINNEY CL NOTE: CRN 79094 During the last 8 weeks, the class will meet at Los Robles Medical Center Tuesda 7:50pm. 78132 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T VELAS CA 06:30am-01:20pm F MCKINNEY CL NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday a NS M02 Intermediate Nursing Science I PREREQUISITE: NS M01, NS M01L CO-REQUISTE: NS M021 12/16/2009 LOISELLE L 08:00am-10:50am M VELAS CA 01:00pm-02:50pm M							
NOTE: CRN 79094 During the last 8 weeks, the class will meet at Los Robles Medical Center Tuesda 7:50pm. 78132 08/17/2009 12/16/2009 SANKARAN D NOON-06:50pm T VELAS CA 06:30am-01:20pm F MCKINNEY CL NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday a NS M02 Intermediate Nursing Science I PREREQUISITE: NS M01, NS M01L CO-REQUISTE: NS M02L 78060 08/17/2009 12/16/2009 LOISELLE L 08:00am-10:50am M VELAS CA 01:00pm-02:50pm M NS M02L Intermediate Nursing Lab I				MORALES-CLI	12/16/2009	08/17/2009	9094
78132       08/17/2009       12/16/2009       SANKARAN D       NOON-06:50pm       T         VELAS CA       06:30am-01:20pm       F         MCKINNEY CL       MCKINNEY CL         NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday a         PREREQUISITE: NS M01, NS M01L         CO-REQUISTE: NS M02L         78060       08/17/2009       12/16/2009         LOISELLE L       08:00am-10:50am       N         VELAS CA       01:00pm-02:50pm       N         NS       MO2L       Intermediate Nursing Lab I         PRE-REQUISITE: NS M01, NS M01L       MCINOPH-02:50pm       N	ay and Wednesday 1pm-	Center Tuesday and W	at Los Ro		he last 8 weeks,	CRN 79094 During	
MCKINNEY CL NOTE: CRN 78132 During the last 8 weeks, the class will meet at Los Robles Medical Center Thursday a NS MO2 Intermediate Nursing Science I PREREQUISITE: NS M01, NS M01L CO-REQUISTE: NS M02L 78060 08/17/2009 12/16/2009 LOISELLE L 08:00am-10:50am N VELAS CA 01:00pm-02:50pm N NS M02L Intermediate Nursing Lab I PRE-REQUISITE: NS M01, NS M01L					12/16/2009	08/17/2009	
NS M02 Intermediate Nursing Science I PREREQUISITE: NS M01, NS M01L CO-REQUISTE: NS M02L 78060 08/17/2009 12/16/2009 LOISELLE L 08:00am-10:50am N VELAS CA 01:00pm-02:50pm N NS M02L Intermediate Nursing Lab I PRE-REQUISITE: NS M01, NS M01L			,				
PREREQUISITE: NS M01, NS M01L CO-REQUISTE: NS M02L 78060 08/17/2009 12/16/2009 LOISELLE L 08:00am-10:50am N VELAS CA 01:00pm-02:50pm N NS M02L Intermediate Nursing Lab I PRE-REQUISITE: NS M01, NS M01L	and Friday 6:30am-1:20p	nter Thursday and Frida	at Los Robl	he class will m	ne last 8 weeks, t	RN 78132 During t	NOTE: C
78060         08/17/2009         12/16/2009         LOISELLE L         08:00am-10:50am         M           VELAS CA         01:00pm-02:50pm         M           NS         MO2L         Intermediate Nursing Lab         I           PRE-REQUISITE: NS M01, NS M01L         NS         M01, NS         M01, NS         M01, NS	5.00 Uni			ence I		E: NS M01, NS M	REREQUISIT
NS MO2L Intermediate Nursing Lab I PRE-REQUISITE: NS M01, NS M01L					12/16/2009		
PRE-REQUISITE: NS M01, NS M01L					Nursing Lab	Intermediate	S MO2L
						TE: NS M01, NS N	RE-REQUISI
	TW VCMC	Opm TW	(		12/16/2009		
NOTE: CRN 78139 During the last 8 weeks, the class will meet at Simi Valley Hospital Tuesday and V	Wednesday 6:30am-	Tuesday and Wednesd	t at Simi Va		he last 8 weeks,	CRN 78139 During	
1:20pm. 78137 08/17/2009 12/16/2009 LOISELLE L 06:30am-01:20pm T VELAS CA CHESS SL KELLEY LJ	TW VCMC	Opm TW	(	VELAS CA CHESS SL	12/16/2009	08/17/2009	

NOTE: CRN 78137 During the last 8 weeks, the class will meet at Simi Valley Hospital Thursday and Friday 6:30am-1:40pm.

Some class offerings and room assignments may have changed since printing this schedule. **82** Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
'8199	08/17/2009	12/16/2009	CROSS M BATCHLEY RA VELAS C	NOON-06:50pm	TW	TMC
78199       08/17/2009       12/16/2009       CROSS M       NON-06:50pm       TW         VELAS C         NOTE: CRN 78199 Class will afternate between SL John's Hospital (SJRMC) and Children's Hospital Los Angele (8) weeks: first four (4) weeks at SJRMC and the second four (4) weeks at CHLA During the last eight (8) week mere at Tarzana Hospital Losday and Wednesday 2pm-8:50pm.         78206       08/17/2009       12/16/2009       CROSS M       NON-06:50pm       TW         VELAS C         MILEERY EA       GALLEGO JB       NOTE: CRN 78206 This dass will atternate between Children's Hospital Los Angeles and SL John's Hospital Nedwels at SL John's Hospital (SJRMC) and the second four (4) weeks at SL John's Hospital (SJRMC) and the second four (4) weeks at SL John's Hospital Los Angeles the (8) weeks: first four (4) weeks at SL John's Hospital (SJRMC) and the second four (4) weeks at CHLA 6:33am-Tuesday: and Wednesday 1         VELAS C         VELAS C         WOTE: CRN 78201 This class will alternate between SL: John's Hospital Ios Angeles the (8) weeks: first four (4) weeks at SL John's Hospital (SJRMC) and the second four (4) weeks at CHLA 6:33am-Tuesday: Juning the last eight (8) weeks: the class will meet for an additional shift on Sunday.96. This class will atternate between Chil Los Angeles and SL John's Hospital He first eight (8) weeks: the class will atternate between Chil Los Angeles and SL John's Hospital Los Angeles the first eight (8) weeks: the class will atternate between Chil Los Angeles and SL John's Hospital Los Angeles the first eight (8) weeks at CHLA and the second four (Johneshoptial	s the first eigh					
<ul> <li>7819 08/17/2009 12/16/2009 CROSS M NOON-06:50pm TW VEAS C</li> <li>NOTE: CRN 78199 Class will alternate between S. John's Hospital (SJRMC) and Children's Hospital Los Angeles (8) weeks: first four (4) weeks at SJRMC and the second four (4) weeks at CHLA. During the last eight (8) weeks: met at Tarcian Hospital Losday and Wednesday 20m-830pm.</li> <li>78206 08/17/2009 12/16/2009 CROSS M NON-06:50pm TW VELAS C MILEERV FA GALLEGO JB NOTE: CRN 78206 This class will alternate between Children's Hospital Los Angeles and SL John's Hospital the first eight (8) weeks: first four (4) weeks at CHLA and the second four (4) weeks at SL John's Hospital (SJRMC) Tarcesdy e5:00 During the last eight (8) weeks: first Gard CHLA and the second four (4) weeks at SL John's Hospital (SJRMC) Tarcesdy e5:00 During the last eight (18) weeks: first Gard (14) weeks at SL John's Hospital (SJRMC) Tarcesdy e5:00 During the last eight (8) weeks: first Gard (4) weeks at SL John's Hospital (14) Weeks at SL John's Hospital (14) Weeks at CHLA at the second four (4) weeks at CHLA 6:30em -7 Turesday and Wednesday for CRSS M NON-06:50pm TW VELAS C NON-06:50pm TW WEAS C NON-06:50pm TW WEA</li></ul>	ks, the class wi					
			CROSS	NOON-06:50pm	TW	SJH
NOTE			GALLEGO JB			<b>6</b> • • • • • • • • • • • • • • • • • • •
During	the last eight (8) w	eeks, the class v	vill meet at West Hills Medica CROSS M VELAS C	al Center Tuesday and	Wednesday 6:30a	
NOTE:	CRN 78201 This of	class will alternate		al and Children's Hospi	tal Los Angeles the	first eight
Tuesda	y. During the last	eight (8) weeks, t	he class will meet at Simi Va	alley Hospital Tuesday	and Wednesday 1	om-7:50pm.
6200	00/17/2009	12/10/2009	MAXEY-D'ANGELO JL SHEWOOD D	NOON-00.50pm	I VV	SJU
			additional shift on Sunday,			
John's l	Hospital (SJRMC)	Tuesday 6:30am	-7:20pm. During the last eig			
	,	,		06:30am-07:20pm	S	SJH
NOTE: CRN 75205 Tris class will alternate between Children's Hospital (SJRMC) Tuesday 6:30am-7:20 During the last eight (8) weeks, the class will meet at West Hils Medical Center Tuesday and Wendenday 6:30am-1:20 CROSS M NOON-06:50pm TW SJH VELAS C CHESS SL BATCHLEY RA NOTE: CRN 78201 This class will alternate between SL John's Hospital and Children's Hospital Los Angeles the first eig (8) weeks: first four (4) weeks at SL John's Hospital and Children's Hospital Los Angeles the first eig (8) weeks: first four (4) weeks at SL John's Hospital and Children's Hospital Los Angeles the first eig (8) weeks: first four (4) weeks at SL John's Hospital (300, and the second four (4) weeks at CHLA 6:30am-7:20pm Tuesday. During the last eight (8) weeks, the class will meet at Simi Valley Hospital Tuesday and Wednesday 1pm-7:50 78205 08/17/2009 12/16/2009 VELAS C NOON-06:50pm TW SJH MAXEY-D'ANGELO JL SHEWOOD D MILERY FLA NOTE: CRN 78205 Class will meet for an additional shift on Sunday, 96. This class will alternate between Children's H Los Angeles and SL John's Hospital Line first eight (8) weeks, first four (4) weeks at CHLA and the second four (4) week John's Hospital (SJRMC) Tuesday 6:30am-7:20pm. During the last eight (8) weeks, the class will meet at Los Robles A Center Tuesday and Wednesday 6:30am-7:20pm. During the last eight (8) weeks, the first eight (8) weeks weeks at CHLA. Saturday 6:30am-7:20pm. During the last 8 weeks, the class will meet at SL John's Hospital (SJRMC) Tupm-6:50pm and Saturday 6:30am-7:20pm. During the last 8 weeks, the class will alternate between Ventura County Mc Center and Children's Hospital Los Angeles the first eight (8) weeks. the first four (4) weeks at CHLA and the second four (4) week on Saturday 6:30am-7:20pm. During the last eight (8) weeks. the first four (4) weeks at CHLA and the second four (4) week on Saturday 6:30am-7:20pm. During the last eight (8) weeks. first four (4) weeks at CHLA and the second four (4) week on Saturday 6:30am-7:20pm. During the last eight (8) weeks. first	TBA					
VELAS C MILEERY EA GALLEGO JB NOTE: CRN 72005 This class will alternate between Children's Hospital Los Angeles and St. John's Hospital the firs weeks: first four (4) weeks at CHLA and the second four (4) weeks at St. John's Hospital (SJRMC) Tuesday 6:30an During the last eight (6) weeks, the class will meet at West Hills Medical Center Tuesday and Wednesday 6:30an 7201 08/17/2009 12/16/2009 CROSS M NOON-06:50pm TW VELAS C CHESS St. BATCHLEY RA NOTE: CRN 78201 This class will alternate between St. John's Hospital and Children's Hospital Los Angeles the firs (8) weeks: first four (4) weeks at St. John's Hospital (SJRMC) and the second four (4) weeks at CHLA 6:30an- 7:20 Tuesday. During the last eight (8) weeks, the class will neet at Sim Valley Hospital Tuesday and Wednesday 1pn- 78205 08/17/2009 12/16/2009 VELAS C NOON-06:50pm TW MAKEYD 7MOELO JL SHEWOOD D MILEERY EA NOTE: CRN 78205 Class will meet for an additional shift on Sunday.96. This class will alternate between Children Los Angeles and St. John's Hospital the first eight (8) weeks. first four (4) weeks: the class will meet at Los Rob Center Tuesday and Wednesday 6:30an-1:20pm. Units Beat genit (6) weeks: the class will meet at CRN 7216/2009 12/16/2009 VELAS 06:30an-07:20pm S LOSELLE L 100 HRS/WK ARR MUTZ OLSON AM NOTE: CRN 72318/Class will meet for an additional shift on Sunday.96. This class will alternate between Ventura County Center and Children's Hospital Los Angeles the first eight (8) weeks: the first eight (8) weeks: the class will alternate between Ventura County Center and Children's Hospital Los Angeles the first eight (8) weeks the first eight (8) weeks the Class will alternate between Children Los Angeles and St. John's Hospital I the first eight (8) weeks: the class will alternate between Children Los Angeles and St. John's Hospital Los Angeles the first four (4) weeks at CHLA and the second four (4) on Sturday 6:30an-7:20pm. During the last eight (8) weeks: this class will alternate between Children Los Angeles and St. John's Hospital Los	unty Modical					
Center weeks a	and Children's Ho at CHLA. Saturda	spital Los Angeles y 6:30am-7:20pm	s the first eight (8) weeks: th . During the last 8 weeks, th	ne first four (4) weeks a	t VCMC and the se	cond four (4)
				06:30am-07:20pm	S	SJH
			BURKARD PA			TBA
on Satu	rday 6:30am-7:20	pm. During the la				
			LOISELLE L	1.00 HRS/WK		SJH TBA
Medical	Center and Child	ren's Hospital Los	an additional shift on Sunda Angeles the first eight (8) v	ay, 9/6. Class will alter veeks: first four (4) wee	ks at VCMC and th	e second four
( )						spital rucsuay
						SJH
				1.00 HRS/WK	ARR	TBA
Los Ang	geles and St. John	's Hospital the firs	st eight (8) weeks: first four	(4) weeks at CHLA and	the second four (4	) weeks at SJI
Friday 6	5:30am-1:40pm.	•	,			
REREQUISI	TE: NS M02, NS		ence II			. 5.00 Unit
-		12/16/2009				HS-107A HS-107A
IS MO3L	Intermediat	e Nursina Sc		• •		
PRE-REQUIS	ITE: NS M02, NS					
		10/16/0000		06:20.00 07:00	14/	TMO
130/	08/17/2009	12/16/2009	GALLEGO JB			TMC TBA
NOTE:	CRN 71367 Durir	ng the last eight (8	3) weeks, this class will mee	t the first four (4) week	s at Ventura County	Mental Healt

NOTE: CRN 71367 During the last eight (8) weeks, this class will meet the first four (4) weeks at Ventura County Mental Health Thursday and Friday 6:30am-1:50pm and the second four (4) weeks 60 hours/week by arrangement.

COUR	SE# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
78213	08/17/2009	12/16/2009	CHESS SL	06:30am-07:20pm	W	LRRM
10210	00/11/2000	12/10/2003	WALKER JM NANTROUP SL	1.00 HRS/WK	ARR	TBA
			SANKARAN D			
			weeks, this class will meet		ngement and the s	econd four (4)
72136	08/17/2009	12/16/2009	er Tuesday and Wednesday CHESS SL	2pm-9.20pm 06:30am-07:20pm	W	WHMC
			McKINNEY C	1.00 HRS/WK	ARR	TBA
			FAY J EPPING B			
NO	TE: CRN 72136 During	the last eight (8)	weeks, this class will meet	the first four (4) weeks	at Ventura County	Mental Health
	, ,	•	ne second four (4) weeks 60		,	
78246	08/17/2009	12/16/2009	CHESS SL SANKARAN D	06:30am-07:20pm 2.00 HRS/WK	Th ARR	SVH TBA
			COLLINS SJ	2.00 11(0/01(		IDA
			LOISELLE L			
			weeks, this class will meet Hospital Medical Center T			arrangement
70232	08/17/2009	12/16/2009	CHESS SL	06:30am-07:20pm	F	LRRM
			WALKER JM	2.00 HRS/WK	ARR	TBA
			MORALES-CLIFFORD AC SANKARAN D			
NO	TE: CRN 70232 During	the last eight (8)	weeks, this class will meet	the first four (4) weeks	60 hours/week by	arrangement
			Hospital Medical Center T			
79104	08/17/2009	12/16/2009	CHESS SL FRIAS BA	06:30am-07:20pm 2.00 HRS/WK	S ARR	VCMC TBA
			MCKINNEY CL			
			weeks, this class will meet		ntal Health Tuesday	/ and
	• •		d four (4) weeks 60 hours/w			4 00 11=:+=
	UISITE: NS M03, NS M		e	••••••		4.00 Units
CO-REQU	JISITE: NS M04Ĺ					
78076	08/17/2009	12/16/2009	GALLEGO JB MORALES-CLIFFORD AC	09:00am-10:50am 01:00pm-02:50pm	M M	HS-107B HS-107B
NS MO	41 Advanced N	ursing Scien	ce Clinical Lab			
PRE-REG	UISITE: NS M03, NS JISITE: NS M04					
78261	08/17/2009	12/16/2009	CHESS SL	06:30am-07:20pm	W	SVH
			GALLEGO JB	1.00 HRS/WK	ARR	TBA
NO 71368	1E: CRN 78261 During 08/17/2009	g the last eight (8 12/16/2009	) weeks, this class will meet CHESS SL	16 hours/week by arra 06:30am-07:20pm	angement. W	TMC
11000	00/11/2000	12/10/2000	GALLEGO JB	1.00 HRS/WK	ARR	TBA
		the lest sight (0)	WALKER JM	10 h a		
NO 72172	08/17/2009	12/16/2009	weeks, this class will meet CHESS SL	06:30am-07:20pm	W	WHMC
	00,11,2000		FAY J	1.00 HRS/WK	ARR	TBA
NO		the lest sight (0)	WALKER JM	16 hours/wook by orre	nannant	
NO 78259	08/17/2009	12/16/2009	weeks, this class will meet CHESS SL	06:30am-07:20pm	W	LRRM
			NANTROUP SL	1.00 HRS/WK	ARR	TBA
NO		a the last eight (S	GALLEGO JB 3) weeks, this class will mee	t 16 hours/wook by ar	angomont	
78269	08/17/2009	12/16/2009	CHESS SL	06:30am-07:20pm	Th	SVH
			COLLINS SJ	2.00 HRS/WK	ARR	TBA
NO	TE: CRN 78260 During	n the last eight (8	MORALES-CLIFFORD AC ) weeks, this class will meet		angement	
78270	08/17/2009	12/16/2009	CHESS SL	06:30am-07:20pm	Th	LRRM
			GALLEGO JB	2.00 HRS/WK	ARR	TBA
NO	TE: CRN 78270 During	n the last eight (9	MAXEY-D'ANGELO JL ) weeks, this class will meet	16 hours/week by arr	angement	
70246	08/17/2009	12/16/2009	CHESS SL	06:30am-07:20pm	F	LRRM
			GALLEGO JB	2.00 HRS/WK	ARR	TBA
NO	TF: CRN 70246 Class	will meet for an a	MORALES-CLIFFORD AC 9 dditional shift on Saturday		iaht (8) weeks 16 t	ours/week hv
	ingement.					
70245	08/17/2009	12/16/2009	CHESS SL	06:30am-07:20pm	S	VCMC
			FRIAS BA WALKER JM	2.00 HRS/WK	ARR	TBA
NO	TE: CRN 70245 Class	will meet for an a	dditional shift on Sunday, 9/	12. During the last eig	ht (8) weeks, this c	lass will meet
16	nours/week by arrange	ment				

16 hours/week by arrangement.

CLASS TIME CLASS DAYS LOCATION

NS M11	Nursing Skill	s Laboratory	/ <b> </b>			1.00 Unit
78077	08/17/2009	12/16/2009	SANKARAN D	06:00am-07:50am	М	HS-108
	AND			11:00am-11:50am	Μ	HS-108
NS M12	Nursing Skill	s Laboratory	, II			1.00 Unit
RECOMMEN	IDED PREPARATIO	DN: NS M01				
78079	08/17/2009	12/16/2009	MORALES-CLIFFORD A	06:00am-07:50am	Μ	HS-108
	AND			11:00am-11:50am	М	HS-108
NS M13	Nursing Skill	s Laboratory	, 111			1.00 Unit
	IDED PREPARATIC					
78080	08/17/2009	12/16/2009	CHESS SL	06:00am-07:50am	М	HS-108
	AND			11:00am-11:50am	Μ	HS-108
NS M14	Nursing Skill	s Laboratory	/ IV			1.00 Unit
	IDED PREPARATIC					
78082	08/17/2009	12/16/2009	GALLEGO JB	06:00am-07:50am	М	HS-108
	AND			11:00am-11:50am	М	HS-108
NS M16	Study Skills f	or Nursing S	tudents			3.00 Units
70494	08/17/2009	12/16/2009	STAFF	06:00pm-06:50pm	Т	HS-111A
	PLUS			2.00 HRS/WK	ARR	WEB

NOTE: CRN 70494 is a hybrid class with two hours each week taken online via your home computer and one hour each Tuesday from 6:00pm-6:50pm on campus. To take this course, you must be comfortable using a computer, have basic word processing, email and Internet navigational skills, and be familiar with chat rooms. There will be an online orientation. For more information, please contact the Health Sciences department at (805) 378-1433.

RECOMMENDED PREPARATION: NS M03 and NS M03L           71021         08/17/2009         12/16/2009         HIGASHIDA C         12.00 HRS/WK           NUTRITIONAL SCIENCE           NTS         M01         Nutrition         Nutrition           70591         08/17/2009         12/16/2009         VICKERS LK         08:30am-09:45am           70598         08/17/2009         12/16/2009         STAFF         10:00am-11:15am           72490         08/17/2009         12/16/2009         STAFF         11:30am-12:45pm           72487         08/17/2009         12/16/2009         STAFF         07:00pm-09:50pm           78130         08/17/2009         12/16/2009         KUSHNER LA         06:00pm-08:50pm		
NTS         M01         Nutrition           70591         08/17/2009         12/16/2009         VICKERS LK         08:30am-09:45am           70598         08/17/2009         12/16/2009         STAFF         10:00am-11:15am           72490         08/17/2009         12/16/2009         STAFF         11:30am-12:45pm           72487         08/17/2009         12/16/2009         STAFF         07:00pm-09:50pm	ARR	SJH 2
70591         08/17/2009         12/16/2009         VICKERS LK         08:30am-09:45am           70598         08/17/2009         12/16/2009         STAFF         10:00am-11:15am           72490         08/17/2009         12/16/2009         STAFF         11:30am-12:45pm           72487         08/17/2009         12/16/2009         STAFF         07:00pm-09:50pm		
70591         08/17/2009         12/16/2009         VICKERS LK         08:30am-09:45am           70598         08/17/2009         12/16/2009         STAFF         10:00am-11:15am           72490         08/17/2009         12/16/2009         STAFF         11:30am-12:45pm           72487         08/17/2009         12/16/2009         STAFF         07:00pm-09:50pm		3.00 Units
72490         08/17/2009         12/16/2009         STAFF         11:30am-12:45pm           72487         08/17/2009         12/16/2009         STAFF         07:00pm-09:50pm	MW	FH-218
72487 08/17/2009 12/16/2009 STAFF 07:00pm-09:50pm	MW	FH-218
	TTh	HS-107A
78130 08/17/2009 12/16/2009 KUSHNER LA 06:00pm-08:50pm	М	FH-116
	W	FH-220
NTS M10M Healthful Eating		0.50 Unit
72781 10/31/2009 10/31/2009 BURKHART SM 08:30am-12:20pm	S	FORU-147
AND 01:30pm-05:20pm	S	FORU-147
NOTE: CRN 72781 Students enrolled in this class must bring a scantron form #882-E to class.		
NTS M10R Nutrition/Diabetes Management		0.50 Unit
72783 11/14/2009 11/14/2009 KUSHNER LA 08:30am-12:20pm	S	PS-110
AND 01:30pm-05:20pm	S	PS-110
NOTE: CRN 72783 Students enrolled in this class must bring a scantron form #882-E to class.		
NTS M10S Sports and Exercise Nutrition		0.50 Unit
72786 <b>11/07/2009</b> 11/07/2009 KEPHART T 08:30am-12:20pm	S	PS-110
AND 01:30pm-05:20pm	S	PS-110
NOTE: CRN 72786 Students enrolled in this class must bring a scantron form 882-E to class.		
NTS M20 Sanitation and Safety		3.00 Units
72162 08/17/2009 12/16/2009 STAFF 09:00am-11:50am		

### PHILOSOPHY

08/17/2009

12/16/2009

STAFF

70455

10:00am-11:15am

TTh

HS-107A

III St COUIS	se completeu.					
72361	08/17/2009	12/16/2009	POETKER AL	08:30am-09:45am	MW	HSS-239
71783	08/17/2009	12/16/2009	DAURIO JR	10:00am-11:15am	MW	HSS-230
79479	08/17/2009	12/16/2009	DAURIO JR	11:30am-12:45pm	MW	HSS-230
70074	08/17/2009	12/16/2009	DAURIO JR	01:00pm-02:15pm	MW	HSS-230
72352	08/17/2009	12/16/2009	MCCAMY R	07:00pm-09:50pm	Т	HSS-104
72705	08/17/2009	12/16/2009	FONTAINE VF	09:30am-10:45am	TTh	PS-207
NO	TE: CRN 72705 Is par	rt of the Learning	Community. A JOURN	<b>IEY THROUGH SPACE AND MI</b>	ND. Come exp	lore the universe
		0				

through the eyes of both the scientist and the philosopher. This Learning Community encourages active participation by the students in discussions. Topics include: the solar system, the Milky Way galaxy, black holes, supernovae, cosmology, life in the cosmos, the meaning of "truth," reality, ethics, and metaphysics. Students MUST enroll in both PHIL M01 (CRN 72705) and AST M01 (CRN 71259).

1110 1	(01.1111200).					
72462	08/17/2009	12/16/2009	FONTAINE VF	11:30am-12:45pm	TTh	FORU-147
76771	08/17/2009	12/16/2009	FONTAINE VF	01:00pm-02:15pm	TTh	HSS-239
78503	08/17/2009	12/16/2009	KALUGIN VV	02:30pm-03:45pm	TTh	HSS-205
	00/11/2000					

72343         88/17/2009         12/16/2009         RDR/MINGHAM J         07/00pm-09/50pm         W         HSS-111           72369         0014/2009         7/209/2009         ALBANDP         10/00pm-16/50pm         MW         HSS-101           72369         0014/2009         7/209/2009         ALBANDP         10/00pm-16/50pm         MW         HSS-101           72310         0014/2009         FORTAINE VF         6/50/HSS/KK         AR         NT         HSS-101           72510         0019/2009         FORTAINE VF         6/00/HSS/KK         AR         NT         HSS-102           72620         0019/2009         FORTAINE VF         6/00/HSS/KK         AR         NT         HSS-100           72620         0019/22009         FORTAINE VF         6/00/HSS-1000         NTORE-CRN 766/2000         NTHEL         NTGE2         NTGE
72350         0934/42009         1209/2009         ROSENTHAL MD         10.00am-11.50am         MW         HSS-101           72369         0931/2009         11/24/2009         FAULDERS TA         10.00am-11.50am         TTh         FH-213           72510         01.0092/2009         12/24/2009         FONTAINE VF         6.0000-R0-950pm         Th         NPHE-52-27           72510         01.0092/2009         12/04/2009         FONTAINE VF         6.0000-R0-950pm         Th         NPHE-52-27           72510         01.0096 fons. 50.0-7000m         r/0.0-900pm in the Forum. MINER& Healvel at 30.0096 fons 50.0-7000m         off.200-900pm in the Forum. MINER& Healvel 30.0096 fons 50.0-7000m         r/0.0-900pm in the Forum. MINER& Healvel 30.0096 fons 50.0-7000m           72625         0292/22005         12/05/2009         THEL D         4.50 HRS/WK         AR         TV           70626         0292/2005         12/05/2009         THEL D         4.50 HRS/WK         ARR         TV           70626         0292/2005         12/05/2009         THEL D         4.50 HRS/WK         ARR         TV           70626         0292/2005         12/05/2009         THEL D         4.50 HRS/WK         ARR         V           7005         06/17/2009         12/05/2009         THEL D
7238         0914/2009         1209/2009         ALBAND P         05:00pm-06:50pm         MW         HSS:100           7237         0901/2009         1204/2009         FMLELD         00:00pm-05:50pm         Th         FH:5-02           72510         01:0092/1009         1204/2009         FONTIANE VF         6:00 HRSWK         ARR         TV           72510         01:0092/1009         1204/2009         FONTIANE VF         6:00 HRSWK         ARR         TV           7210         01:0092/009         1204/2009         FONTIANE VF         6:00 HRSWK         ARR         TV           720:000         1209/2009         1206/2009         T0:09:00pm in EForum. MIDTERM: Friday, 100/00 from 5:00-7:00pm or 7:00-9:00pm in Forum.         Nottice CNY 76626 is instructed reinformation violariang/violage/orded.           720:000pm in the Forum.         FINIA VF         ARK         TV         NOTE: CNY 76626 is instructed reinformation is UBENESDAY OPTION: Orientation:           720:000pm in the Forum.         FINIA VF         ARK         TV         NOTE: CNY 76626 is instructed reinformation is UBENESDAY OPTION: Orientation:           720:000pm in the Forum.         FINIA VF         ARK         VF         NOTE: CNY 76626 is instructed reinformation is UBENESDAY OPTION: Orientation:           720:0000pm in the Forum.         FINIA VF         ARK
72378         0901/2009         1/12/42009         FAULDERS TA         1000am-11:50am         Th         NPH-213           72510         01092/2009         120/42009         FONTAINE VF         60.00 HRSWK         AR         TV           NOTE: CRN 75210 is instruction delivered through televides programming. DVDWHS text and meterials can be purchased at the Bookstore. CD-ROMs are available directly from Intelecom (www.intelecom.org). On campus meetings are as follows:         ORENTAINCV: Friday, 109/09 from 5:00-700pm or 7:00-300pm in Forum. Instructor contact information forum.           07626         079/22009         12/05/2009         THIEL D         4.50 HRS/WK         AR         TV           MOTE: CRN 76625 is instruction delivered through televide programming. DVD/HS, text and materials can be purchased at the Bookstore. SATURDAV DOTINO: Crientation. Saturday, 01/2016 foru 4-6:00pm in the Forum. MIELERM: Structure, 10/100 from 4-6:00pm in the Sorum. Millerm: Saturday, 10/100 from 4-6:00pm in PS-202. Instructure contact information:         3.00 HRS/WK         ARR         WE           0083         081/72009         12/16/2009         MATER LI         3.00 HRS/WK         ARR         WE           00817         72/20 Structure contact information:         3.00 HRS/WK         ARR         WE           NOTE: CRN 70063 is an on-line course taken via the Internet: and a personal computer. The Moorpark College Open Access Computer and have basic word processing.         3.00 Units           0081
70611         99103/2002         12042009         THEL D         06:00pm-06:50pm         Th         NPH5-22           72510         10109/2002         12042009         FONTAINE V         6:00 HRSWK         ARR         TV           72510         10109/2002         12042009         FONTAINE V         6:00 HRSWK         ARR         TV           720-9:00pm in the Forum.         FINEL Production of the forum.         NOTE: CRN 72610 is instruction delivered through televideo programming.         DVD/VHS, text and materials can be purchased at the Bookstore.         SAD 4700-900pm in the Forum.         Instruction contract information for the forum.         FINEL Production and text and the forum.         NOTE: CRN 72630 is instruction delivered through televideo programming.         DVD/VHS, text and materials can be purchased at the Bookstore.         SATURDAY OPTION: Orientation:         SATURDAY OPTION: Orientation:         SATURDAY OPTION: Orientation:         SATURDAY OPTION: Orientation:           7003         0917/2009         12/16/2009         MHTHEL J         300 HRS/WK         ARR         WEB           7003         0917/2009         12/16/2009         MHTHEL J         300 HRS/WK         ARR         WEB           7003         0917/2009         12/16/2009         MHTHEL J         300 HRS/WK         ARR         WEB           70030         0917/2009         12/16/20
72510         ••••••••••••••••••••••••••••••••••••
NOTE: CRN 72510 is instruction delivered through televides programming. DVD/HS, text and materials can be purchased at the Booktore. CD-ROMs are available diredly from Intelecom. (MOTERM, Friday, 1030/09 from 500-700pm or 7:00-9:00pm in the Forum. FINAL: Friday, 12/409 from 5:00-700pm or 7:00-9:00pm in Forum. Instructor contact information frontane@vccod.edu.         76626       09172/2003       12:05:2009       THEL D       4:50 HRS/WK       A.R       TV         76626       09172/2003       12:05:2009       THEL D       4:50 HRS/WK       A.R       TV         76626       09172/2003       12:05:2009       THEL D       4:50 HRS/WK       A.R       TV         76626       09172/2003       12:05:2009       THEL D       4:50 HRS/WK       A.R       TV         76626       09172/2009       THEL D       4:50 HRS/WK       A.R       TV         7663       09172/2009 from 4:6:00pm in PS-202. Instructor contact information is dthiel@vccod.edu.       700:30 HRS/WK       A.R       WEB         70053       09172/2009 from 4:6:00pm in PS-202. Instructor contact information is dthiel@vccod.edu.       A.R       WEB         70063       09172/2009 from 4:6:00pm in PS-202. Instructor contact intermet To take thermet. To take this course, you must be comfortable using a computer and have basic word processing, email and Internet. To take this course, you must be comfortable using a computer and have basic word processing, email and Internet. To take this course, you must be c
at the Bookstore. CD-ROMs are available directly from Intelecom (www.infelecom org). On campus meetings are softwas: ORIENTATION: Friday, 109/09 from 5:00-7:00pm or 7:00-9:00pm in the Forum. Instructor contact information vioratine@vcccd.edu.         7626       009/122:009       12/05/2008       THEL D       4:50 HRS/WK       AR       TV         7626       009/122:009       12/05/2008       THEL D       4:50 HRS/WK       AR       TV         7626       009/122:009       12/05/2008       THEL D       4:50 HRS/WK       AR       TV         7627       009/122:009       12/05/2008       THEL D       4:50 HRS/WK       AR       TV         70628       009/120 from 4:6:00pm in PS-202.       Instructor contact information is dihiel@vcccd.edu.       12/02/09       12/16/2009       MTHE E LJ       3:00 HRS/WK       AR       WEB         70053       09/17/2009       12/16/2009       MATHER LJ       3:00 HRS/WK       AR       WEB         NOTE: CRN 766/26 in situation contact histormation is dihiel@vcccd.edu.       AR       WEB       WEB       NOTE: CRN 766/26 in situation contact histormation is dihiel@vccd.edu.       Instructor contact histormation is dihiel@vccd.edu.       Instructor contact histormation is dihiel@vccd.edu.       Instructor contact histormation complete.       NOTE: CRN 766/26 in situation contact histormation is dihiel@vccd.edu.       Instructor contact histormation contact historma
ORIENTATIONE Friday, 109/09 from 5:00-7:00pm or 7:00-9:00pm in the Forum. FINAL: Friday, 12/4/09 from 5:00-7:00pm or 7:00-9:00pm in Forum. Instructor contact information working the forum. FINAL: Friday, 12/4/09 from 5:00-7:00pm or 7:00-9:00pm in Forum. Instructor contact information working the forum. FINAL: Friday, 12/109 or 4:50 HRS/WK         ARR         TV           76626         05112/20019         12/05/2009         THEL D         4:50 HRS/WK         ARR         TV           NOTE: CRN 76626 is instruction delivered through televideo programming. DVD/HS, text and matchais can be purchased at the Bookstore. SATURDAY OPTION: Orientation: Wednesday, 0909 from 4:6:00pm in the Forum. Final: Saturday, 12/109 from 4:6:00pm in the Forum. Final: Saturday, 091700 from 4:6:00pm in PS-202. Instructor contact information is dtheligevccd edu.           7063         0917/2009 from 4:6:00pm in PS-202. Instructor contact information is dtheligevccd edu.         ARR         WEB           7064         0917/2009 min PS-202. Instructor contact information is dtheligevccd edu.         ARR         WEB           7065         0917/2009 12/16/2009 MATHER LJ         3:00 HRS/WK         ARR         WEB           NOTE: CRN 70063 is an on-line course taken via the internet. To take this course, your must be comfortable using a computer and have basic word processing, email and Internet. To take this course, your must be comfortable using a computer and have basic word processing. email and Internet. To take this course, your must be comfortable using a computer and have basic word processing.         A:00 Units           70815         0817/2009 01/16/2009
or 7:00-9:00pm in the Forum. FINAL: Friday, 12/4/09 from 5:00-7:00pm or 7:00-9:00pm in Forum. Instructor contact information for the proceed and the control of the proceed and the proceed and the control of the proceed and the
"Vioritaine@viccid edu."         "Vioritaine@viccid edu."           76628         05/12/2009         12/05/2009         THEL D         4.50 HRSWK         ARR         TV           NOTE:         CRN 76626 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore.         SATURDAY OPTION: Orientation:: Saturday, 09/12/09 from 4-6:00pm in the Forum.         Mediated Saturday, 10/1708           from 4-6:00pm in the Forum.         Final X-4:00pm in PS-202.         Final X-4:00pm in PS-202.         Final X-4:00pm in PS-202.           70063         09/17/2009         12/16/2009         MATHER LI         3.00 HRSWK         ARR         WEB           NOTE:         CRN 70053 is an on-line course taken via the Intermet and a personal computer. The Moorpark College Open Accesss         Computer and the intermet.         To take this course, you must be comfortable using a computer and have basic word processing, email and Internet navigation skills and be finaliar with chat rooms. Go to www.moorparkcollege.edu.         Click on the WebCT Vista button. For additional information, contact the instructor at limather@viccd.edu.           PHIL MO1H         ★         Honors:         Introduction to PHIL M021 and PHIL M021 (Honors) courses because credit will only be awarded to the first course completed.           70835         08/17/2009         12/16/2009         DAURIO JR         10:00pm-02:50pm         Th         AA-109           72468         08/17
Trees         The ID         4.50 HRS/WK         ARR         TV           NOTE:         CRN 76626 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. SATURDAY OPTION: Orientation: Saturday, 101705 from 4-6:00pm in the Forum. With Extended at the Bookstore. SATURDAY OPTION: Orientation: Saturday, 101705 from 4-6:00pm in the Forum. With Saturday, 101705 from 4-6:00pm in the Forum. Final: Saturday, 101705 from 4-6:00pm in the Forum. With Extended at the Mathemskay, 101409 from 4-6:00pm in PS-202. Final: Wednesday, 121208 from 4-6:00pm in PS-202. Instructor contact information is dthiel@voccd edu.         NOTE: CRN 70033 is an on-line course taken via the Internet and a personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and have basis word processing, enail and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. click on the WebCT Water Navement and the Basis word processing, enail and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. click on the WebCT wista button. For additional information, contact the instructor at Imathen@voccd.edu.         3.00 Units           PHIL M01H ★ ★ Honors:         Introduction to Philosophy
NOTE: CRN 7622 is instruction delivered through televideo programming. DVD/HS, text and materials can be purchased at the Bookstore. SATURDAY OPTION: Orientation: Saturday, 09/12/09 from 4-6:00pm in the Forum. MidDem: Saturday, 10/17/09         from 4-6:00pm in the Forum. Final: Saturday, 12/5/09 from 4-6:00pm in the Forum. WEDNESDAY OPTION: Orientation: Wednesday, 09/109 from 4-6:00pm in PS-202. Instructor contact information is dhieli@yoccd.edu.         70063       09/17/2009       12/16/2009       MATHER LJ       3.00 HRS/WK       ARR       WEB         NOTE: CRN 70633 is an on-line course taken via the Internet and a personal computer. The Moorpark College Open Access       Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu. (Lick on the WebSCT state button. Citk on the WebSCT State button. Citk on the WebSCT services link and ligor. Citk on the WebSCT services link and ligor. Citk on the WebSCT services link and ligor.         PHIL MO1H ★ ★ Honoers: Introduction to PhileSophy
the Bookstore.       SATURDAY OPTION: Orientation: Saturday, 10/12/09 from 4-6:00pm in the Forum. WEDNESDAY OPTION: Orientation:         Wednesday, 09/90/97 from 4-6:00pm in PS-202. Instructor contact information is dthiel@vcccd.edu.       70063         70063       08/17/2009       12/16/2009         MATTEER LL       3.00 HRS/WK       AR       WEB         NOTE: CRN 70063 is an on-line course taken via the Internet and a personal computer. The Moorpask, College Open Access       Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu, click on the WebStar button. Click on the WebStar Services link and log-in. Click on the WebStar Services and the Internet.         PHIL M01H       ★       ★       Honors: Introduction to Philosophy
Wednesday, 09/09 from 4-6:00pm in PS-202. Instructor contact information is dthiel@vccd.edu.       70063       08/17/2009       NATHER LJ       3.00 HRS/WK       ARR       WEB         NOTE: CRN 70063 is an on-line course taken via the Internet and a personal computer. The Moorpark College Open Access       Computer Lais available to students who need access to a computer and the Internet. To take this course, your must be       comfortable using a computer and have basic word processing, email and Internet navigation skills and be familiar with chat         rooms. Go to www.moorparkcollege.edu, click on the WebStar button. Click on the WebCT/Blackboard Vista Link. Click the launch WebCT Vista button. For additional information, contact the instructor at Imather@vccd.edu.       3.00 Units         PHIL MO1H ★ ★ Honors: Introduction to Philosophy
12/206 from 4-6 00pm in PS-202. Instructor contract information is dithiel@vcccd edu.         3000 HRS/WK         ARR         WEB           70063         0.8/17/2009         12/16/2009         MATHER LJ         3.00 HRS/WK         ARR         WEB           NOTE: CRN 70063 is an on-line course taken via the Internet and a personal computer. The Moorpark College Open Access         Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email and Internet availation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu, click on the WebStar button. Click on the WebStar Services link and log-in. Click on the WebCT/Blackboard Vista Link. Click the Iaunch WebCT Vista button. For additional information, contract the instructor at Imather@vcccd.edu.           PHIL MO1H ★ ★ ★ Honors: Introduction to Philosophy
70063         08/17/2009         12/16/2009         MATHER LJ         3.00 HRS/WK         ARR         WEB           NOTE: CRN 70063 is an on-line course taken via the Internet and a personal computer. The Moorpark College Open Access         Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email and Internet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu, click on the WebStar Services link and log-in. Click on the WebStar Services link and log-in. Click on the WebStar Services link and log-in. Click on the WebStar Service completed.           PHIL M01H ★ ★ ★ Honors: Introduction to Philosophy
NOTE: CRN 70063 is an on-line course taken via the Internet and a personal computer. The Moorpark College Open Access         Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be         comforter Lab is available to students who need access to a computer and the Internet. To take this course, you must be         comforter Lab is available to students who need access to a computer and the WebStar Services link and log-in. Click on the WebStar Services link and log-in. Click on the WebCT/Blackboard Vista Link. Click the launch WebCT Vista button. For additional information, contact the instructor at Imathre@vcccd.edu.         PHIL M01H ★ ★ Honors: Introduction to Philosophy
Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email and Internet navigation skills and be familiar with chat rooms. Go to www.mooparkcollege.edu, click on the WebStar button. Click on the WebStar Services link and log-in. Click on the WebStar Services link. The Service Service link and log-in. Click on the WebStar Services link. Service link and log-in. Click on the WebStar Services link and log-in. Click on the WebStar Service link. Service link and log-in. Click on the WebStar Service link. Service link and log-in. Click on the WebStar Service link. Service link and log-in. Click on the WebStar Service link. Service link and log-in. Click on the WebStar Service link. Service link and log-in. Click on the WebStar Service link. Service link and log-in. Click on the WebStar Service link. Service Service link and log-in. Click on the We
comfortable using a computer and have basic word processing, email and Intermet navigation skills and be familiar with chat rooms. Go to www.moorparkcollege.edu, click on the WebStar button. Click on the WebStar Services link and log-in. Click on the WebCT TBlackboard Vista Link. Click the launch WebCT Vista button. For additional information, contact the instructor at limather@vcccd.edu.         PHIL M01H ★ ★ Honors: Introduction to Philosophy
rooms. Go to www.moorparkcollege.edu, click on the WebStar button. Click on the WebCT/Blackboard Vista Link. Click the launch WebCT Vista button. For additional information, contact the instructor at Imather@vcccd.edu. PHIL M01H ★ ★ Honors: Introduction to Philosophy
the WebCT/Blackboard Vista Link. Click the launch WebCT Vista button. For additional information, contact the instructor at Imather@vcccd.edu.
Imather@vcccd.edu.       3.00 Units         PHIL M01H ★ ★ Honors: Introduction to Philosophy       3.00 Units         OTHER: Students cannot complete both PHIL M01 and PHIL M01H (Honors) courses because credit will only be awarded to the first course completed.       NW         70835       08/17/2009       12/16/2009       DAURIO JR       10:00am-11:15am       MW       HSS-230         PHIL M02       Introduction to Ethics       3.00 Units       3.00 Units       3.00 Units         70415       09/01/2009       11/24/2009       CAPLAN JR       01:00pm-02:50pm       Th       AA-109         72468       08/17/2009       12/16/2009       DAURIO JR       11:30am-02:50pm       Th       AA-109         72386       08/17/2009       12/16/2009       DAURIO JR       11:30am-12:45pm       Th       HSS-204         70485       08/17/2009       12/09/2009       CAPLAN JR       01:00pm-02:50pm       Th       HSS-204         70173       09/14/2009       12/09/2009       ACPLAN JR       01:00pm-02:50pm       Th       HSS-204         70173       09/14/2009       12/09/2009       ACPLAN JR       01:00pm-02:50pm       MW       HSS-100         70173       09/14/2009       12/09/2009       ACPLAN JR       01:00pm-02:50pm       MW       HSS
PHIL M01H         ★         ★         Honors: Introduction to Philosophy
OTHER: Students cannot complete both PHIL M01 and PHIL M01H (Honors) courses because credit will only be awarded to the first course completed.           70835         08/17/2009         12/16/2009         DAURIO JR         10:00am-11:15am         MW         HSS-230           PHIL M02 Introduction to Ethics         3.00 Units           OTHER: Students cannot complete both PHIL M02 and PHIL M02H (Honors) courses because credit will only be awarded to the first course completed.           OPHIL M02         OPHIL M02         OPHIL M02         OPHIL M02         NUM         HSS-230           OPHIL M02         Introduction to Ethics         3.00 Units           OPHIL M02         OPHIL M02         OPHIL M02         NUM         HA-109           PHIL M03         Social and Political Philosophy         Th         HSS-204           OPHIL M03         Social and Political Philosophy         3.00 Units           PHIL M03         Social and Political Philosophy         3.00 Units           Th         HSS-204           PHIL M07         Introduction to Logic           Cols
OTHER: Students cannot complete both PHIL M01 and PHIL M01H (Honors) courses because credit will only be awarded to the first course completed.           70835         08/17/2009         12/16/2009         DAURIO JR         10:00am-11:15am         MW         HSS-230           PHIL M02 Introduction to Ethics         3.00 Units           OTHER: Students cannot complete both PHIL M02 and PHIL M02H (Honors) courses because credit will only be awarded to the first course completed.           OPHIL M02         OPHIL M02         OPHIL M02         OPHIL M02         NUM         HSS-230           OPHIL M02         Introduction to Ethics         3.00 Units           OPHIL M02         OPHIL M02         OPHIL M02         NUM         HA-109           PHIL M03         Social and Political Philosophy         Th         HSS-204           OPHIL M03         Social and Political Philosophy         3.00 Units           PHIL M03         Social and Political Philosophy         3.00 Units           Th         HSS-204           PHIL M07         Introduction to Logic           Cols
first course completed.         DAURIO JR         10:00am-11:15am         MW         HSS-230           PHIL M02         Introduction to Ethics         3.00 Units         3.00 Units         3.00 Units           70435         08/17/2009         12/16/2009         CAPLAN JR         01:00pm-02:50pm         TTh         AA-109           70415         0.9/01/2009         12/16/2009         CAPLAN JR         01:00pm-02:50pm         TTh         AA-109           72468         0.8/17/2009         12/16/2009         FONTAINE VF         08:30am-09:45am         MW         HSS-100           72386         0.8/17/2009         12/16/2009         ALBANO P         07:00pm-09:50pm         T         HSS-204           70485         0.8/17/2009         12/16/2009         ALBANO P         07:00pm-09:50pm         T         HSS-204           70173         0.9/14/2009         12/09/2009         CAPLAN JR         01:00pm-02:50pm         MW         AA-109           PHIL M03         Social and Political Philosophy
70835         08/17/2009         12/16/2009         DAURIO JR         10:00am-11:15am         MW         HSS-230           PHIL M02         Introduction to Ethics         3.00 Units           OTHER: Students cannot complete both PHIL M02 and PHIL M02H (Honors) courses because credit will only be awarded to th first course completed.         3.00 Units           70415         09/01/2009         12/16/2009         CAPLAN JR         01:00pm-02:50pm         TTh         AA-109           72386         08/17/2009         12/16/2009         AURIO JR         11:30am-12:45pm         TTh         HSS-230           70485         08/17/2009         12/16/2009         AURIO JR         01:00pm-02:50pm         T         HSS-230           70485         08/17/2009         12/09/2009         CAPLAN JR         01:00pm-02:50pm         T         HSS-230           70173         09/14/2009         12/09/2009         CAPLAN JR         01:00pm-02:50pm         MW         HSS-101           PHIL M07         Introduction to Logic         3.00 Units         3.00 Units           70623         08/17/2009         12/16/2009         FANAN J         11:30am-12:45pm         MW         HSS-101           PHIL M07         Introduction to Symbolic Logic         3.00 Units         3.00 Units         3.00 Units
PHIL M02         Introduction to Ethics         3.00 Units           OTHER: Students cannot complete both PHIL M02 and PHIL M02H (Honors) courses because credit will only be awarded to the first course completed.         70415         09(01/2009         11/24/2009         CAPLAN JR         01:00pm-02:50pm         Th         AA-109           72468         08/17/2009         12/16/2009         FONTAINE VF         08:30am-09:45am         MW         HSS-200           72386         08/17/2009         12/16/2009         ALBANO P         07:00pm-09:50pm         T         HSS-204           72384         091/4/2009         12/09/2009         ROSENTHAL MD         01:00pm-02:50pm         MW         AA-109           PHIL M03         Social and Political Philosophy
OTHER: Students cannot complete both PHIL M02 and PHIL M02H (Honors) courses because credit will only be awarded to the first course completed.           70415         09/01/2009         11/24/2009         CAPLAN JR         01:00pm-02:50pm         Th         AA-109           72468         08/17/2009         12/16/2009         FONTAINE VF         08:30am-09:45am         MW         HSS-100           72386         08/17/2009         12/16/2009         ALBAN O P         07:00pm-09:50pm         Th         HSS-204           72384         09/14/2009         12/09/2009         ROSENTHAL MD         01:00pm-02:50pm         T         HSS-204           70173         09/14/2009         12/09/2009         CAPLAN JR         01:00pm-02:50pm         MW         HSS-100           PHIL M07         Introduction to Logic
first course completed.           70415         09/01/2009         11/24/2009         CAPLAN JR         01:00pm-02:50pm         TTh         AA-109           72468         08/17/2009         12/16/2009         FONTAINE VF         08:30am-09:45am         MW         HSS-100           70485         08/17/2009         12/16/2009         DAURIO JR         11:30am-12:45pm         TTh         HSS-204           72386         08/17/2009         12/09/2009         ROSENTHAL MD         01:00pm-02:50pm         T         HSS-204           70173         09/14/2009         12/09/2009         CAPLAN JR         01:00pm-02:50pm         MW         AA-109           PHIL M07         Introduction to Logic
70415         09/01/2009         11/24/2009         CAPLAN JR         01:00pm-02:50pm         TTh         AA-109           72486         08/17/2009         12/16/2009         FONTAINE VF         08:30am-09:45am         MW         HSS-100           72386         08/17/2009         12/16/2009         DAURIO JR         11:30am-12:45pm         TTh         HSS-204           72384         09/14/2009         12/09/2009         ROSENTHAL MD         01:00pm-02:50pm         T         HSS-204           70173         09/14/2009         12/09/2009         CAPLAN JR         01:00pm-02:50pm         MW         AA-109           PHIL M03         Social and Political Philosophy
72468         08/17/2009         12/16/2009         FONTAINE VF         08:30am-09:45am         MW         HSS-100           72386         08/17/2009         12/16/2009         DAURIO JR         11:30am-12:45pm         TTh         HSS-203           70485         08/17/2009         12/09/2009         ALBANO P         07:00pm-09:50pm         T         HSS-204           72384         09/14/2009         12/09/2009         ROSENTHAL MD         01:00pm-02:50pm         MW         AA-109           PHIL M03         Social and Political Philosophy
72386       08/17/2009       12/16/2009       DAURIO JR       11:30am-12:45pm       TTh       HSS-230         70485       08/17/2009       12/09/2009       ROSENTHAL MD       01:00pm-02:50pm       T       HSS-204         72384       09/14/2009       12/09/2009       ROSENTHAL MD       01:00pm-02:50pm       T       HSS-204         70173       09/14/2009       12/09/2009       CAPLAN JR       01:00pm-02:50pm       MW       HSS-101         PHIL M07       Introduction to Logic
72384         09/14/2009         12/09/2009         ROSENTHAL MD         01:00pm-02:50pm         MW         AA-109           PHIL         M03         Social and Political Philosophy         3.00 Units           70173         09/14/2009         12/09/2009         CAPLAN JR         01:00pm-02:50pm         MW         HSS-101           PHIL         M07         Introduction to Logic         3.00 Units         3.00 Units           76623         08/17/2009         12/16/2009         FONTAINE VF         10:00am-11:15am         MW         FH-215           7984         08/17/2009         12/16/2009         KALUGIN VV         11:30am-12:45pm         MW         HSS-101           PHIL         M09         Introduction to Symbolic Logic         3.00 Units         3.00 Units           72407         08/17/2009         12/16/2009         KALUGIN VV         01:00pm-02:15pm         MW         HSS-101           PHIL         M09         Introduction to Symbolic Logic         3.00 Units         3.00 Units           71695         08/17/2009         12/16/2009         DAURIO JR         10:00am-01:5pm         MW         HSS-203           PHIL         M11         World Religions: East         3.00 Units         3.00 Units         3.00 Units
PHIL M03         Social and Political Philosophy         3.00 Units           70173         09/14/2009         12/09/2009         CAPLAN JR         01:00pm-02:50pm         MW         HSS-101           PHIL M07         Introduction to Logic         3.00 Units         3.00 Units           76623         08/17/2009         12/16/2009         FONTAINE VF         10:00am-11:15am         MW         FH-215           79884         08/17/2009         12/16/2009         BIRMINGHAM J         11:30am-12:45pm         MW         HSS-206           72473         08/17/2009         12/16/2009         KALUGIN VV         11:30am-12:45pm         TTh         HSS-101           PHIL M09         Introduction to Symbolic Logic         Logic         3.00 Units         3.00 Units           71695         08/17/2009         12/16/2009         BIRMINGHAM J         01:00pm-02:15pm         TTh         HSS-206           PHIL M11         World Religions: West
70173         09/14/2009         12/09/2009         CAPLAN JR         01:00pm-02:50pm         MW         HSS-101           PHIL M07         Introduction to Logic         3.00 Units           76623         08/17/2009         12/16/2009         FONTAINE VF         10:00am-11:15am         MW         FH-215           78884         08/17/2009         12/16/2009         BIRMINGHAM J         11:30am-12:45pm         MW         HSS-206           72473         08/17/2009         12/16/2009         KALUGIN VV         11:30am-12:45pm         TTh         HSS-101           74070         08/17/2009         12/16/2009         KALUGIN VV         01:00pm-02:15pm         TTh         HSS-101           PHIL M09         Introduction to Symbolic Logic
70173         09/14/2009         12/09/2009         CAPLAN JR         01:00pm-02:50pm         MW         HSS-101           PHIL M07         Introduction to Logic         3.00 Units           76623         08/17/2009         12/16/2009         FONTAINE VF         10:00am-11:15am         MW         FH-215           78884         08/17/2009         12/16/2009         BIRMINGHAM J         11:30am-12:45pm         MW         HSS-206           72473         08/17/2009         12/16/2009         KALUGIN VV         11:30am-12:45pm         TTh         HSS-101           74070         08/17/2009         12/16/2009         KALUGIN VV         01:00pm-02:15pm         TTh         HSS-101           PHIL M09         Introduction to Symbolic Logic
76623         08/17/2009         12/16/2009         FONTAINE VF         10:00am-11:15am         MW         FH-215           79884         08/17/2009         12/16/2009         BIRMINGHAM J         11:30am-12:45pm         MW         HSS-206           72473         08/17/2009         12/16/2009         KALUGIN VV         11:30am-12:45pm         TTh         HSS-206           72473         08/17/2009         12/16/2009         KALUGIN VV         11:30am-12:45pm         TTh         HSS-101           PHIL M09         Introduction to Symbolic Logic         Logic         3.00 Units         3.00 Units           71695         08/17/2009         12/16/2009         BIRMINGHAM J         01:00pm-02:15pm         MW         HSS-206           PHIL M11         World Religions: West
76623         08/17/2009         12/16/2009         FONTAINE VF         10:00am-11:15am         MW         FH-215           79884         08/17/2009         12/16/2009         BIRMINGHAM J         11:30am-12:45pm         MW         HSS-206           72473         08/17/2009         12/16/2009         KALUGIN VV         11:30am-12:45pm         TTh         HSS-206           72473         08/17/2009         12/16/2009         KALUGIN VV         11:30am-12:45pm         TTh         HSS-101           PHIL M09         Introduction to Symbolic Logic         Logic         3.00 Units         3.00 Units           71695         08/17/2009         12/16/2009         BIRMINGHAM J         01:00pm-02:15pm         MW         HSS-206           PHIL M11         World Religions: West
79884         08/17/2009         12/16/2009         BIRMINGHAM J         11:30am-12:45pm         MW         HSS-206           72473         08/17/2009         12/16/2009         KALUGIN VV         11:30am-12:45pm         TTh         HSS-111           72407         08/17/2009         12/16/2009         KALUGIN VV         01:00pm-02:15pm         TTh         HSS-101           PHIL M09         Introduction to Symbolic         Logic
72473         08/17/2009         12/16/2009         KALUGIN VV         11:30am-12:45pm         TTh         HSS-111           72407         08/17/2009         12/16/2009         KALUGIN VV         01:00pm-02:15pm         TTh         HSS-101           PHIL M09         Introduction to Symbolic Logic
PHIL M09         Introduction to Symbolic Logic         3.00 Units           71695         08/17/2009         12/16/2009         BIRMINGHAM J         01:00pm-02:15pm         MW         HSS-206           PHIL M11         World Religions: West         3.00 Units         3.00 Units           72416         08/17/2009         12/16/2009         DAURIO JR         10:00am-11:15am         TTh         HSS-206           PHIL M12         World Religions: East         3.00 Units         3.00 Units           79485         09/14/2009         12/09/2009         ROSENTHAL MD         08:00am-09:50am         MW         HSS-111           PHIL M13         The Classical Mind.         3.00 Units         3.00 Units           70734         08/17/2009         12/16/2009         CAPLAN JR         10:00am-11:15am         MW         HSS-203           PHOTOGRAPHY         3.00 Units         3.00 Units         3.00 Units         3.00 Units           79840         08/15/2009         12/16/2009         WIN A         09:00am-01:50pm         S         HSS-129           71974         08/17/2009         12/16/2009         SHORT W         11:00am-03:50pm         M         HSS-129           72922         08/17/2009         12/16/2009         GRAY JM         11:
71695         08/17/2009         12/16/2009         BIRMINGHAM J         01:00pm-02:15pm         MW         HSS-206           PHIL M11         World Religions: West         3.00 Units         3.00 Units           72416         08/17/2009         12/16/2009         DAURIO JR         10:00am-11:15am         TTh         HSS-230           PHIL M12         World Religions: East         3.00 Units         3.00 Units           79485         09/14/2009         12/09/2009         ROSENTHAL MD         08:00am-09:50am         MW         HSS-111           PHIL M13         The Classical Mind         3.00 Units         3.00 Units           70734         08/17/2009         12/16/2009         CAPLAN JR         10:00am-11:15am         MW         HSS-203           PHOTOGRAPHY         3.00 Units         3.00 Units         3.00 Units           79840         08/15/2009         12/16/2009         WINN A         09:00am-01:50pm         S         HSS-129           71974         08/17/2009         12/16/2009         SHORT W         11:00am-03:50pm         M         HSS-129           72922         08/17/2009         12/16/2009         GRAY JM         11:00am-03:50pm         T         HSS-129
71695         08/17/2009         12/16/2009         BIRMINGHAM J         01:00pm-02:15pm         MW         HSS-206           PHIL M11         World Religions: West         3.00 Units         3.00 Units           72416         08/17/2009         12/16/2009         DAURIO JR         10:00am-11:15am         TTh         HSS-230           PHIL M12         World Religions: East         3.00 Units         3.00 Units           79485         09/14/2009         12/09/2009         ROSENTHAL MD         08:00am-09:50am         MW         HSS-111           PHIL M13         The Classical Mind         3.00 Units         3.00 Units           70734         08/17/2009         12/16/2009         CAPLAN JR         10:00am-11:15am         MW         HSS-203           PHOTOGRAPHY         3.00 Units         3.00 Units         3.00 Units           79840         08/15/2009         12/16/2009         WINN A         09:00am-01:50pm         S         HSS-129           71974         08/17/2009         12/16/2009         SHORT W         11:00am-03:50pm         M         HSS-129           72922         08/17/2009         12/16/2009         GRAY JM         11:00am-03:50pm         T         HSS-129
PHIL M11         World Religions: West         3.00 Units           72416         08/17/2009         12/16/2009         DAURIO JR         10:00am-11:15am         TTh         HSS-230           PHIL M12         World Religions: East         3.00 Units         3.00 Units           79485         09/14/2009         12/09/2009         ROSENTHAL MD         08:00am-09:50am         MW         HSS-111           PHIL M13         The Classical Mind         3.00 Units         3.00 Units           70734         08/17/2009         12/16/2009         CAPLAN JR         10:00am-11:15am         MW         HSS-203           PHOTOGRAPHY         Statistical Mind         3.00 Units         3.00 Units           79840         08/15/2009         12/16/2009         WINN A         09:00am-01:50pm         S         HSS-129           71974         08/17/2009         12/16/2009         SHORT W         11:00am-03:50pm         M         HSS-129           72922         08/17/2009         12/16/2009         GRAY JM         11:00am-03:50pm         T         HSS-129
72416         08/17/2009         12/16/2009         DAURIO JR         10:00am-11:15am         TTh         HSS-230           PHIL M12         World Religions: East         3.00 Units           79485         09/14/2009         12/09/2009         ROSENTHAL MD         08:00am-09:50am         MW         HSS-111           PHIL M13         The Classical Mind         3.00 Units         3.00 Units           70734         08/17/2009         12/16/2009         CAPLAN JR         10:00am-11:15am         MW         HSS-203           PHOTOGRAPHY         PHOT M01A Beginning Photography         S         HSS-129         3.00 Units         3.00 Units           79840         08/15/2009         12/16/2009         WINN A         09:00am-01:50pm         S         HSS-129           71974         08/17/2009         12/16/2009         SHORT W         11:00am-03:50pm         M         HSS-129           72922         08/17/2009         12/16/2009         GRAY JM         11:00am-03:50pm         T         HSS-129
PHIL M12         World Religions: East         3.00 Units           79485         09/14/2009         12/09/2009         ROSENTHAL MD         08:00am-09:50am         MW         HSS-111           PHIL M13         The Classical Mind.         3.00 Units         3.00 Units           70734         08/17/2009         12/16/2009         CAPLAN JR         10:00am-11:15am         MW         HSS-203           PHOTOGRAPHY         PHOT M01A Beginning Photography           79840         08/15/2009         12/16/2009         WINN A         09:00am-01:50pm         S         HSS-129           71974         08/17/2009         12/16/2009         SHORT W         11:00am-03:50pm         M         HSS-129           71974         08/17/2009         12/16/2009         GRAY JM         11:00am-03:50pm         T         HSS-129
79485         09/14/2009         12/09/2009         ROSENTHAL MD         08:00am-09:50am         MW         HSS-111           PHIL M13         The Classical Mind
PHIL M13 70734         The Classical Mind
70734         08/17/2009         12/16/2009         CAPLAN JR         10:00am-11:15am         MW         HSS-203           PHOTOGRAPHY           PHOT M01A Beginning Photography           79840         08/15/2009         12/16/2009         WINN A         09:00am-01:50pm         S         HSS-129           71974         08/17/2009         12/16/2009         SHORT W         11:00am-03:50pm         M         HSS-129           72922         08/17/2009         12/16/2009         GRAY JM         11:00am-03:50pm         T         HSS-129
PHOTOGRAPHY         3.00 Units           PHOT M01A Beginning Photography         3.00 Units           79840         08/15/2009         12/16/2009         WINN A         09:00am-01:50pm         S         HSS-129           71974         08/17/2009         12/16/2009         SHORT W         11:00am-03:50pm         M         HSS-129           72922         08/17/2009         12/16/2009         GRAY JM         11:00am-03:50pm         T         HSS-129
PHOT M01A Beginning Photography
PHOT M01A Beginning Photography
79840         08/15/2009         12/16/2009         WINN A         09:00am-01:50pm         S         HSS-129           71974         08/17/2009         12/16/2009         SHORT W         11:00am-03:50pm         M         HSS-129           72922         08/17/2009         12/16/2009         GRAY JM         11:00am-03:50pm         T         HSS-129
79840         08/15/2009         12/16/2009         WINN A         09:00am-01:50pm         S         HSS-129           71974         08/17/2009         12/16/2009         SHORT W         11:00am-03:50pm         M         HSS-129           72922         08/17/2009         12/16/2009         GRAY JM         11:00am-03:50pm         T         HSS-129
71974         08/17/2009         12/16/2009         SHORT W         11:00am-03:50pm         M         HSS-129           72922         08/17/2009         12/16/2009         GRAY JM         11:00am-03:50pm         T         HSS-129
72922 08/17/2009 12/16/2009 GRAY JM 11:00am-03:50pm T HSS-129
GRAY JM 11:00am-12:50pm W HSS-129
72952 08/17/2009 12/16/2009 GRAY JM 11:00am-03:50pm W HSS-129
72939 08/17/2009 12/16/2009 BAKER JW 09:00am-01:50pm F HSS-129
72916         08/17/2009         12/16/2009         SHORT W         06:00pm-10:50pm         M         HSS-129           72912         08/17/2009         12/16/2009         BRISTER BL         06:00pm-10:50pm         T         HSS-129

Fall 2009

PHOT M01B Beginning Photography..... PREREQUISITE: PHOT M01A or suitable portfolio GRAY JM Th HSS-129 71119 08/17/2009 12/16/2009 06:00pm-10:50pm PREREQUISITE: PHOT M01B or suitable portfolio. 08/17/2009 W HSS-129 71418 12/16/2009 CALLIS S 06:00pm-10:50pm

Some class offerings and room assignments may have changed since printing this schedule. **86** Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
РНОТ МО6	Electronic a	nd Digital P	hotography			3.00 Units
PREREQUISIT	E: A course in the	e discipline. MA	TERIALS FEE: \$5.00	0		
70131 76616	08/17/2009 08/17/2009	12/16/2009 12/16/2009	KASALOVIC SS GRAY JM	01:00pm-03:15pm 06:00pm-10:50pm	TTh M	COM-109 COM-109
						3.00 Units
79449	TE: PHOT M01A or 08/17/2009	12/16/2009	GRAY JM	11:00am-03:50pm	Th	HSS-129
79449	PLUS	12/10/2009	GRAT JW	2.50 HRS/WK	ARR	HSS-129
						2.00 Units
79594	08/17/2009	12/16/2009	se in the discipline. HARMON RG	06:00pm-10:50pm	F	HSS-129
PHYSIC	AL EDUC	ATION				
70174	08/17/2009	12/16/2009	MCCARTHY R	04:00pm-05:15pm	TTh	G-TRACK
78019 72761	08/17/2009 08/17/2009	12/16/2009 12/16/2009	BITTNER JL PARKER DM	08:30am-09:45am 08:30am-09:45am	MW TTh	G-TRACK G-TRACK
12101	00/1//2009	12/10/2009		00.30411-09.43411	1111	G-TRACK
20	09 Fitnes	s Lab H	lours	1. Fitness Lab Orientation (	1st week of school)	1
_•	Orientation & Pre-			2. Pre-Testing (2nd week of	school)	
Mon-Sat – 7ar			pm, 5:30pm & 7pm	3. Make-Ups for Orientation	a & Pre-testing (3rd	week of school)
PE M02A						0.50 Unit
78979	08/17/2009	12/16/2009	STEWART NL	1.00 HRS/WK	ARR	G-227
72140	09/14/2009	12/04/2009	THURSTON WJ RUTER SA	3.00 HRS/WK	ARR	G-227
				DENTS NEED TO ATTEND A		
				y, 9/15, Wednesday, 9/16, or		
	i starting time perio a.m. or 11:30a.m.	ds: 8:30a.m., 1	0:00a.m., 11:30a.m.,	1:00p.m., 2:30p.m., 4:00p.m.	or 5:30p.m; or on	Saturday, 9/18,
		onina/Fitnes	s Lab			1.50 Units
78978	08/17/2009	12/16/2009	STEWART NL	3.00 HRS/WK	ARR	G-227
75636	08/17/2009	12/16/2009	BURKHART SM	08:30am-09:45am	MW	G-127
70912 74367	08/17/2009 08/17/2009	12/16/2009 12/16/2009	BITTNER JL BITTNER JL	10:00am-11:15am 11:30am-12:45pm	MW MW	G-127 G-127
70528	08/17/2009	12/16/2009	KEPHART TA	08:30am-09:45am	TTh	G-127 G-127
70914	08/17/2009	12/16/2009	MENDOZA GR	10:00am-11:15am	TTh	G-127
76229	08/17/2009	12/16/2009	MACKAY RI	01:00pm-02:15pm	TTh	G-127
70902	08/17/2009	12/16/2009	KEPHART TA	08:30am-09:45am	MW	G-TRACK
70920	08/17/2009	12/16/2009	PARKER DM	08:30am-09:45am	TTh	G-TRACK
<b>PE M06A</b> 70168	09/13/2009	11/29/2009	WAGNER KD	09:00am-11:50am	U	<b>1.00 Unit</b> G-GOLF
76635	09/15/2009	12/01/2009	WAGNER KD	06:00pm-08:50pm	Ť	G-GOLF
70952	09/16/2009	12/02/2009	WAGNER KD	06:00pm-08:50pm	W	G-GOLF
	Beginning Go					1.50 Units
71764	08/17/2009	12/16/2009	THURSTON WJ	08:30am-09:45am	MW	G-GOLF
71721 70943	08/17/2009 08/17/2009	12/16/2009 12/16/2009	THURSTON WJ THURSTON WJ	10:00am-11:15am 08:30am-09:45am	MW TTh	G-GOLF G-GOLF
70944	08/17/2009	12/16/2009	THURSTON WJ	10:00am-11:15am	TTh	G-GOLF
70946	08/17/2009	12/16/2009	WAGNER KD	06:00pm-08:50pm	M	G-GOLF
	Intermediate					1.50 Units
PREREQUISI1 71940	TE: PE M06A or ed 08/17/2009	<b>quivalent.</b> 12/16/2009	THURSTON WJ	08:30am-09:45am	MW	G-GOLF
71840	08/17/2009	12/16/2009	THURSTON WJ	10:00am-11:15am	MW	G-GOLF G-GOLF
71929	08/17/2009	12/16/2009	THURSTON WJ	08:30am-09:45am	TTh	G-GOLF
70950	08/17/2009	12/16/2009	THURSTON WJ	10:00am-11:15am	TTh	G-GOLF
71985	08/17/2009	12/16/2009	WAGNER KD	06:00pm-08:50pm	М	G-GOLF
PE M08 1 78654	Power Lifting/ 08/17/2009	Free Weight 12/16/2009	MACKAY RI	01:00pm-02:15pm	MW	1.50 Units G-127
	Beginning Te					1.50 Units
78028	08/17/2009	12/16/2009	STEWART NL	11:30am-12:45pm	MW	G-TNCT
79446	08/17/2009	12/16/2009	STEWART NL	08:30am-09:45am	TTh	G-TNCT
70146	09/16/2009	12/02/2009	STEWART NL	06:00pm-08:50pm	M	G-TNCT
78143	09/01/2009	11/17/2009	STEWART NL	06:00pm-08:50pm	Т	G-TNCT

Fall 2009

CLASS TIME CLASS DAYS

AYS LOCATION

-	Intermediate					1.50 Un
8030	08/17/2009	12/16/2009	STEWART NL	11:30am-12:45pm	MW	G-TNC1
9447			STEWART NL	08:30am-09:45am	TTh	G-TNC1
0147	08/17/2009 08/17/2009	12/16/2009	STEWART NL	06:00pm-08:50pm	M	G-TNC1
4796	08/17/2009	12/16/2009	STEWART NL	06:00pm-08:50pm	T	G-TNC1
					-	
	ITE: PE M11C or e				•••••	1.50 01
3031	08/17/2009	12/16/2009	STEWART NL	11:30am-12:45pm	MW	G-TNC1
9448	08/17/2009	12/16/2009	STEWART NL	08:30am-09:45am	TTh	G-TNC1
	09/16/2009		STEWART NL	06:00pm-08:50pm	M	G-TNC
797	08/17/2009	12/16/2009	STEWART NL	06:00pm-08:50pm	T	G-TNC
PE N	M12. PE M15. F	PE M16. PE M	118 and PE M39 are	all aerobic instructi	onally led o	classes.
E M12 9444	08/17/2009	12/16/2009		05:30pm-06:45pm		<b>1.50 Un</b> G-122
		ackpacking		00.00 44.50		
2774	08/17/2009	12/16/2009	KEPHART K	08:00am-11:50am	S	G-116
				ght weekend hike. More inf	ormation regar	ding the hikes
	ounced during the f		•			
614	09/14/2009	12/07/2009	KEPHART K	04:00pm-05:15pm	MW	G-122
E M15	Cardio Kick E	Boxing				1.50 Un
114	08/17/2009	12/16/2009	DAILY L	08:30am-09:45am	MW	G-122
138	08/17/2009	12/16/2009	KREIL JE	01:00pm-02:15pm	MW	G-122
3122	08/17/2009	12/16/2009	DAILY L	02:30pm-03:45pm	TTh	G-122
305	08/17/2009	12/16/2009	FRIEDLANDER DS	07:00pm-08:15pm	MW	G-122
963	08/17/2009	12/16/2009	KREIL JE	11:30am-12:45pm	MW	G-122
150	08/17/2009	12/16/2009	DAILY L	01:00pm-02:15pm	TTh	G-122
665	08/17/2009	12/16/2009	ROHRER ES	05:30pm-06:45pm	TTh	G-122
2158	08/17/2009	12/16/2009	ROHRER ES	07:00am-08:15am	MW	PA-107
3439	08/17/2009	12/16/2009	BITTNER JL	05:30pm-06:45pm	MW	G-FBFI
E M18	<b>Core Stability</b>	/ and Stretc	h			1.00 U
2030	09/11/2009	12/04/2009	DAILY L	08:30am-11:20am	F	G-122
)458	09/15/2009	12/03/2009	DEWET K	07:00am-08:15am	Th	G-122
E M18	Core Stability	/ and Stretc	h			1.50 Un
0805	08/17/2009	12/16/2009	KREIL JE	10:00am-11:15am	MW	G-122
0667	08/17/2009	12/16/2009	DEWET K	08:30am-09:45am	TTh	G-122
0500	08/17/2009	12/16/2009	DEWET K	11:30am-12:45pm	TTh	G-122
	TTE: MUS M25B	- Dasevall				1.50 UN
477	08/17/2009	12/16/2009	PORTO M	02:30pm-03:45pm	WF	G-BSFI
					••••••	1.50 Un
	ITE: PE M23C or e 08/17/2009		PORTO M	02:30pm-03:45pm	TTh	G-BSFI
294						
		e Basketbal	l			
540	08/17/2009	12/16/2009	RUTER SA	11:30am-12:45pm	TTh	G-143
159	08/17/2009		RUTER SA	11:30am-12:45pm		G-143
						1.50 Un
298	08/17/2009	12/16/2009	THURSTON WJ	11:30am-12:45pm	MW	G-SCF
E M27C	Intermediate	e Soccer				1.50 Un
103	08/17/2009	12/16/2009	THURSTON WJ	11:30am-12:45pm	MW	G-SCFI
F M280	Advanced S	ofthall				
	09/14/2009	12/07/2009	LOVATO KA	01:00pm-02:15pm		G-SBFI
		e Track		00.00.00.04.45	N // · · ·	1.50 Un
1302	08/17/2009			03:30pm-04:45pm		
E M29D	Advanced Tr	ack				1.50 Un
	ITE: PE M29C.					
REREQUISI		10/10/0000		00.00	TTL	G-TRA
<b>REREQUISI</b> 1470	08/17/2009	12/16/2009	KEPHART TA	03:30pm-04:45pm	TTh	G-INA
1470				03:30pm-04:45pm		

CLASS TIME CLASS DAYS LOCATION

1474	SITE: PE M30A or 08/17/2009	12/16/2009	RUTER SA	07:00pm-09:50pm	М	G-143
F M30I	D Advanced V	ollevhall	ROTEROA	07.00pm-03.00pm	101	1 50 Uni
REREQUIS	SITE: PE M30C or	equivalent play	ing experience.			. 1.50 011
475	08/17/2009	12/16/2009	RUTER SA	07:00pm-09:50pm	М	G-143
	T'ai Chi Ch'u	an		04.00 05.45		. 1.50 Uni
326				04:00pm-05:15pm		
E M36/ 1901	A Analysis of	Sex Assult a	IND Self-Defence	10:00am-11:15am	M\\/	. 2.00 Uni G.202
				10.00am-11.13am		
				10:00am-11:15am		
	:: CRN 71943 is a d ink.net/~recreation1		less class. For more info	ormation about this particular	course, visit http	://home.
E M62	Golf - Wome	n				. 3.00 Uni
115				03:30pm-05:20pm		
E M63I	B Off Season	Volleyball - I ON: Understand	Men ling of volleyball skills, .	rules and strategies and the	e ability to work	<b>1.00 Un</b> with other
<b>udents.</b> 443				07:00am-08:15am		G-143
E M64/	A Soccer - Me	n				. 3.00 Uni
957	08/17/2009	12/16/2009	ROCHE J	01:00pm-02:50pm	MTWThF	G-SCFD
	A Soccer - Wo	men		00.00	N 477 A 177 -	. 3.00 Uni
959				03:00pm-04:50pm		
COMMEN	NDED PREPARATI			e familiar with basketball sk		
<b>ted in the</b> 310	e course outline. 08/17/2009	12/16/2009	MCCARTHY R STAFF	09:00am-10:50am	MTWThF	G-143
				· ··· ··· · · · · · · ·		
	NDED PREPARATI course outline.	ON: Student sh	ould understand and be	e familiar with basketball sk	alls, rules and st	rategies as
312		12/16/2009	GOLDBLATT LC CHANDLER LA	03:00pm-04:50pm	MTWThF	G-143
Е М69	Cross Count	rv - Men				. 3.00 Uni
COMMEN	NDED PREPARATI	ON: Student sh	ould understand and be	e familiar with cross countr	y skills, rules an	d strategies
o <b>ted in the</b> 314	e course outline. 08/17/2009	12/16/2000		01:30pm-03:20pm		
• • •		12/10/2009	REFHARTIA	01.30pm-03.20pm		2 00 Um
	NDED PREPARATI	ON: Student sh	ould understand and be	e familiar with cross countr	v skills. rules an	d strategies
ted in the	e course outline.					•
358				01:30pm-03:20pm		
				familian with far the - 11 - 1 "		enies as not
ECOMMEN			ould understand and be	e familiar with football skills	s, rules and strat	cyrco uo not
ECOMMEN the cours						G-FBFD
COMMEN the cours 360	se outline.	ON: Student sh 12/16/2009	BITTNER JL BITTNER JW			G-FBFD
ECOMMEN the cours 360 477	se outline. 08/17/2009 08/17/2009	ON: Student sh 12/16/2009 12/16/2009	BITTNER JL BITTNER JW STAFF	03:30pm-05:20pm 03:30pm-05:20pm	MTWThF MTWThF	G-FBFD G-FBFD
ECOMMEN the cours 360 477 E M78	se outline. 08/17/2009 08/17/2009 Volleyball - V	ON: Student sh 12/16/2009 12/16/2009 Nomen	BITTNER JL BITTNER JW STAFF	03:30pm-05:20pm 03:30pm-05:20pm	MTWThF MTWThF	G-FBFD G-FBFD . 3.00 Uni
ECOMMEN the cours 360 477 E M78 ECOMMEN	se outline. 08/17/2009 08/17/2009 Volleyball - V	ON: Student sh 12/16/2009 12/16/2009 Nomen	BITTNER JL BITTNER JW STAFF	03:30pm-05:20pm 03:30pm-05:20pm	MTWThF MTWThF	G-FBFD G-FBFD . 3.00 Uni
ECOMMEN the cours 360 477 E M78 ECOMMEN ofed in the	se outline. 08/17/2009 08/17/2009 Volleyball - V NDED PREPARATI	ON: Student sh 12/16/2009 12/16/2009 Nomen ON: Student sh	BITTNER JL BITTNER JW STAFF ould understand and be	03:30pm-05:20pm 03:30pm-05:20pm	MTWThF MTWThF	G-FBFD G-FBFD . 3.00 Uni ategies as
ECOMMEN the cours 360 477 E M78 ECOMMEN ted in the 362 E M79	se outline. 08/17/2009 08/17/2009 Volleyball - V NDED PREPARATI course outline. 08/17/2009 Wrestling - N	ON: Student sh 12/16/2009 12/16/2009 Nomen ON: Student sh 12/16/2009	BITTNER JL BITTNER JW STAFF ould understand and be BURKHART SM STAFF	03:30pm-05:20pm 03:30pm-05:20pm e familiar with volleyball ski 01:00pm-02:50pm	MTWThF MTWThF ills, rules and str MTWThF	G-FBFD G-FBFD . 3.00 Uni ategies as G-143 . 3.00 Uni
ECOMMEN the cours 360 477 E M78 ECOMMEN ted in the 362 E M79 ECOMMEN	se outline. 08/17/2009 08/17/2009 Volleyball - V NDED PREPARATI course outline. 08/17/2009 Wrestling - N NDED PREPARATI	ON: Student sh 12/16/2009 12/16/2009 Nomen ON: Student sh 12/16/2009	BITTNER JL BITTNER JW STAFF ould understand and be BURKHART SM STAFF	03:30pm-05:20pm 03:30pm-05:20pm e familiar with volleyball ski 01:00pm-02:50pm	MTWThF MTWThF ills, rules and str MTWThF	G-FBFD G-FBFD . 3.00 Uni ategies as G-143 . 3.00 Uni
ECOMMENthe cours 360 477 E M78 ECOMMENted in the 362 E M79 ECOMMENted in the	se outline. 08/17/2009 08/17/2009 Volleyball - V NDED PREPARATI course outline. 08/17/2009 Wrestling - N	ON: Student sh 12/16/2009 12/16/2009 Nomen ON: Student sh 12/16/2009 Nen ON: Student sh	BITTNER JL BITTNER JW STAFF ould understand and be BURKHART SM STAFF ould understand and be	03:30pm-05:20pm 03:30pm-05:20pm e familiar with volleyball ski 01:00pm-02:50pm e familiar with wrestling ski	MTWThF MTWThF ills, rules and str MTWThF ils, rules and stra	G-FBFD G-FBFD . 3.00 Unit ategies as G-143 . 3.00 Unit ategies as
ECOMMENthe cours 360 477 E M78 ECOMMENted in the 362 E M79 ECOMMENted in the 364 E M91	se outline. 08/17/2009 08/17/2009 Volleyball - V NDED PREPARATI course outline. 08/17/2009 Wrestling - N NDED PREPARATI course outline. 08/17/2009 Foundations	ON: Student sh 12/16/2009 12/16/2009 Nomen ON: Student sh 12/16/2009 Men ON: Student sh 12/16/2009 of Fitness	BITTNER JL BITTNER JW STAFF ould understand and be BURKHART SM STAFF ould understand and be JACKSON AK	03:30pm-05:20pm 03:30pm-05:20pm e familiar with volleyball ski 01:00pm-02:50pm e familiar with wrestling ski 04:00pm-05:50pm	MTWThF MTWThF ills, rules and str MTWThF ils, rules and stra MTWThF	G-FBFD G-FBFD .3.00 Uni ategies as G-143 .3.00 Uni ategies as G-202 .3.00 Uni
ECOMMENthe cours 360 477 E M78 ECOMMENted in the 362 E M79 ECOMMENted in the 364 E M91 731	se outline. 08/17/2009 08/17/2009 Volleyball - V NDED PREPARATI course outline. 08/17/2009 Wrestling - N NDED PREPARATI course outline. 08/17/2009 Foundations 08/17/2009	ON: Student sh 12/16/2009 12/16/2009 Nomen ON: Student sh 12/16/2009 Nen ON: Student sh 12/16/2009 of Fitness 12/16/2009	BITTNER JL BITTNER JW STAFF ould understand and be BURKHART SM STAFF ould understand and be JACKSON AK KREIL JE	03:30pm-05:20pm 03:30pm-05:20pm e familiar with volleyball ski 01:00pm-02:50pm e familiar with wrestling ski 04:00pm-05:50pm 10:00am-12:50pm	MTWThF MTWThF Ills, rules and str MTWThF Ils, rules and stra MTWThF F	G-FBFD G-FBFD <b>. 3.00 Uni</b> ategies as G-143 <b>. 3.00 Uni</b> ategies as G-202 <b>. 3.00 Uni</b> G-116
ECOMMENthe cours 360 477 E M78 ECOMMENted in the 362 E M79 ECOMMEN 564 E M91 1731 E M95	se outline. 08/17/2009 08/17/2009 Volleyball - V NDED PREPARATI course outline. 08/17/2009 Wrestling - N NDED PREPARATI course outline. 08/17/2009 Foundations 08/17/2009 Personal Tra	ON: Student sh 12/16/2009 12/16/2009 Nomen ON: Student sh 12/16/2009 Men ON: Student sh 12/16/2009 of Fitness 12/16/2009 sining Princip	BITTNER JL BITTNER JW STAFF ould understand and be BURKHART SM STAFF ould understand and be JACKSON AK KREIL JE	03:30pm-05:20pm 03:30pm-05:20pm e familiar with volleyball ski 01:00pm-02:50pm e familiar with wrestling ski 04:00pm-05:50pm	MTWThF MTWThF Ills, rules and str MTWThF Ils, rules and stra MTWThF F	G-FBFD G-FBFD <b>. 3.00 Uni</b> ategies as G-143 <b>. 3.00 Uni</b> ategies as G-202 <b>. 3.00 Uni</b> G-116
ECOMMENthe cours 360 477 E M78 ECOMMENted isted in the 362 E M79 ECOMMENted in the 364 E M91 731 E M95 ECOMMENTED	se outline. 08/17/2009 08/17/2009 Volleyball - V NDED PREPARATI course outline. 08/17/2009 Wrestling - N NDED PREPARATI course outline. 08/17/2009 Foundations 08/17/2009 Personal Tra NDED PREPARATI	ON: Student sh 12/16/2009 12/16/2009 Nomen ON: Student sh 12/16/2009 Men ON: Student sh 12/16/2009 of Fitness 12/16/2009 sining Princip ON: PE M91	BITTNER JL BITTNER JW STAFF ould understand and be BURKHART SM STAFF ould understand and be JACKSON AK KREIL JE	03:30pm-05:20pm 03:30pm-05:20pm e familiar with volleyball ski 01:00pm-02:50pm e familiar with wrestling ski 04:00pm-05:50pm 10:00am-12:50pm	MTWThF MTWThF ills, rules and str MTWThF ills, rules and stra MTWThF F	G-FBFD G-FBFD 3.00 Unit ategies as G-143 . 3.00 Unit ategies as G-202 . 3.00 Unit G-116 . 3.00 Unit
ECOMMENthe cours 360 477 E M78 ECOMMENted in the 362 E M79 ECOMMENted in the 364 E M91 731 E M95 ECOMMEN 146	se outline. 08/17/2009 08/17/2009 Volleyball - V NDED PREPARATI course outline. 08/17/2009 Wrestling - N NDED PREPARATI course outline. 08/17/2009 Foundations 08/17/2009 Personal Tra NDED PREPARATI 08/17/2009	ON: Student sh 12/16/2009 12/16/2009 Nomen ON: Student sh 12/16/2009 Men ON: Student sh 12/16/2009 of Fitness 12/16/2009 Sining Princip ON: PE M91 12/16/2009	BITTNER JL BITTNER JW STAFF ould understand and be BURKHART SM STAFF ould understand and be JACKSON AK KREIL JE KREIL JE	03:30pm-05:20pm 03:30pm-05:20pm e familiar with volleyball ski 01:00pm-02:50pm e familiar with wrestling ski 04:00pm-05:50pm 10:00am-12:50pm 06:00pm-08:15pm	MTWThF MTWThF ills, rules and str MTWThF ils, rules and stra MTWThF F MW	G-FBFD G-FBFD 3.00 Unit ategies as G-143 3.00 Unit ategies as G-202 3.00 Unit G-116 3.00 Unit TR-10
ECOMMENthe cours 360 477 E M78 ECOMMENted isted in the 362 E M79 ECOMMENted in the 364 E M91 731 E M95 ECOMMEN 146 E M96	se outline. 08/17/2009 08/17/2009 Volleyball - V NDED PREPARATI course outline. 08/17/2009 Wrestling - N NDED PREPARATI course outline. 08/17/2009 Foundations 08/17/2009 Personal Tra NDED PREPARATI 08/17/2009	ON: Student sh 12/16/2009 12/16/2009 Nomen ON: Student sh 12/16/2009 Men ON: Student sh 12/16/2009 of Fitness 12/16/2009 sining Princip ON: PE M91 12/16/2009 oup Fitness	BITTNER JL BITTNER JW STAFF ould understand and be BURKHART SM STAFF ould understand and be JACKSON AK KREIL JE KREIL JE	03:30pm-05:20pm 03:30pm-05:20pm e familiar with volleyball ski 01:00pm-02:50pm e familiar with wrestling ski 04:00pm-05:50pm 10:00am-12:50pm	MTWThF MTWThF ills, rules and str MTWThF ils, rules and stra MTWThF F MW	G-FBFD G-FBFD 3.00 Unit ategies as G-143 3.00 Unit ategies as G-202 3.00 Unit G-116 3.00 Unit TR-10
ECOMMENthe cours 360 477 E M78 ECOMMENt 560 ECOMMENt 564 E M99 ECOMMENT 564 E M91 1731 E M95 ECOMMENT 146 E M96	se outline. 08/17/2009 08/17/2009 Volleyball - V NDED PREPARATI course outline. 08/17/2009 Wrestling - N NDED PREPARATI course outline. 08/17/2009 Foundations 08/17/2009 Personal Tra NDED PREPARATI 08/17/2009 Teaching Grd	ON: Student sh 12/16/2009 12/16/2009 Nomen ON: Student sh 12/16/2009 Men ON: Student sh 12/16/2009 of Fitness 12/16/2009 sining Princip ON: PE M91 12/16/2009 oup Fitness	BITTNER JL BITTNER JW STAFF ould understand and be BURKHART SM STAFF ould understand and be JACKSON AK KREIL JE KREIL JE	03:30pm-05:20pm 03:30pm-05:20pm e familiar with volleyball ski 01:00pm-02:50pm e familiar with wrestling ski 04:00pm-05:50pm 10:00am-12:50pm 06:00pm-08:15pm	MTWThF MTWThF ills, rules and str MTWThF ils, rules and str MTWThF F MW	G-FBFD G-FBFD 3.00 Unit ategies as G-143 3.00 Unit ategies as G-202 3.00 Unit G-116 3.00 Unit TR-10

### PHYSICAL SCIENCE PREREQUISITE: Math M03 or equivalent. 08/18/2009 10/08/2009 BECHT B 6.00 HRS/WK 70811 ARR WEB NOTE: CRN 70811 is an online class. All course work, including all exams, are online. To take this class you must have access to a computer and be comfortable using it. You must have basic skills in word processing, email and in navigating the Internet. Please log onto http://www.moorparkcollege.edu/bbecht for further information before the class starts. WALLINGFORD R 12/16/2009 74871 08/17/2009 11:00am-12:15pm MW PS-207 NOTE: CRN 74871 MAI Recommended General Education Course for Media Arts Institute Students. Anyone may enroll in this course. PHSC M01L Principles of Physical Science Lab.....1.00 Unit PREREQUISITE: Prior or concurrent enrollment in PHSC M01 72259 08/17/2009 12/16/2009 WALLINGFORD R 01:00pm-03:50pm W PS-207 08/17/2009 12/16/2009 STAFF 07:00pm-09:50pm W 71099 PS-207 PHYSICS PHYS M10A General Physics I..... PREREQUISITE: MATH M04A or MATH M06 or M07 or equivialent college course or equivalent skills which may be measured by the college assessment process. 08/17/2009 12/16/2009 BECHT B 72100 11:00am-12:50pm TTh PS-202 73510 08/17/2009 12/16/2009 WALLINGFORD R 06:00pm-09:50pm W PS-202 PHYS M10AL General Physics I Lab..... .....1.00 Unit ..... PREREQUISITE: MATH M06 OR MATH M07 08/17/2009 12/16/2009 BECHT B 01:00pm-03:50pm т PS-203 72142 72157 08/17/2009 12/16/2009 BECHT B 01:00pm-03:50pm Th PS-203 72169 08/17/2009 12/16/2009 WALLINGFORD R 07:00pm-09:50pm М PS-207 PREREQUISITE: M25A. RECOMMENDED PREPARATION: PHYS M10A or high school physics and MATH M25B, or taken concurrently. 12/16/2009 MW 08/17/2009 HARPER CD PS-202 72191 11:00am-12:50pm 08/17/2009 12/16/2009 06:00pm-09:50pm 78091 MFYFR HF Th PS-207 PHYS M20AL Mechanics of Solids and Fluids Lab .....1.00 Unit PREREQUISITE: MATH M25A RECOMMENDED PREPARATION: PHYS M20A, or taken concurrently. WALLINGFORD R 08/17/2009 12/16/2009 01:00pm-03:50pm М PS-203 72205 72243 08/17/2009 12/16/2009 MFYFR HF 01:00pm-03:50pm W PS-203 MEYER HF PS-203 70769 08/17/2009 12/16/2009 06:00pm-08:50pm Μ PHYS M20B Thermodynamics, Electricity and Magnetism...... PREREQUISITE: PHYS M20A & MATH M25B **RECOMMENDED PREPARATION: MATH M25C** 72250 08/17/2009 12/16/2009 BECHT B 11:00am-12:50pm MW PS-204 PREREQUISITE: PHYS M20A/PHYS M20AL & MATH M25B **RECOMMENDED PREPARATION: PHYS M20B should be completed, or taken concurrently.** 08/17/2009 12/16/2009 BECHT B 01:00pm-03:50pm Μ PS-205 72256 PREREQUISITE: PHYS M20B AND MATH M25C 12/16/2009 HARPER CD 72212 08/17/2009 11:00am-12:50pm TTh PS-203 PREREQUISITE: PHYS M20B. PHYS M20BL. AND MATH M25C RECOMMENDED PREPARATION: PHYS M20C should be completed, or taken concurrently. 72238 08/17/2009 12/16/2009 KOHANZADEH Y 01:00pm-03:50pm Th PS-205 PHYSIOLOGY PHSO M01 Human Physiology......5.00 Units

PREREQU	ISITE: CHEM M12 d	r equivalent or	high school chemistry a	nd BIOL M01 or BIOL M024	A or equivalent	t.
71986	08/17/2009	12/16/2009	SHARGO ES	03:00pm-05:50pm	T	LMC-218
	AND			01:00pm-02:50pm	TTh	FH-116
71991	08/17/2009	12/16/2009	SHARGO ES	01:00pm-02:50pm	TTh	FH-116
	AND			03:00pm-05:50pm	Th	LMC-218
79821	08/17/2009	12/16/2009	CORNISH M	07:00pm-09:50pm	М	LMC-218
	AND			05:00pm-06:50pm	MW	LMC-218
79819	08/17/2009	12/16/2009	HERNENDEZ JM	08:00am-09:50am	MW	FH-120
	AND			10:00am-12:50pm	W	LMC-218
71850	08/17/2009	12/16/2009	HERNENDEZ JM	10:00am-12:50pm	М	LMC-218
	AND			08:00am-09:50am	MW	FH-120
70995	09/14/2009	12/09/2009	JOHNSON J	08:00am-09:50am	MW	LMC-218
	AND			10:00am-12:50pm	MW	FH-114

90

70994	09/14/2009	12/09/2009	MARTEN N	10.00 HRS/WK	ARR	WEB
NOTE	: CRN 70994 is an	online course. Tl	ne onsite orientation as	well as all EXAMS, will be held	l on Fridays on	campus from
				e handled online. Lectures will		
				ents will be contacted by Prof. I		
2week	s prior to the start	of class with infor	mation regarding the c	ourse's organization and compu	uter requiremen	ts. NOTE CRN: is
	Start course.					
70188	09/14/2009	12/09/2009	MARTEN N	10.00 HRS/WK	ARR	WEB
				well as all EXAMS, will be held		
				e handled online. Lectures will		
				contacted by Prof. Marten (nma		
to the	start of class with	information regard	ding the course's organ	ization and computer requireme	ents. NOTE: CF	RN 70188 is a Late
	course.					
72347	08/17/2009	12/16/2009	JOHNSON JJ	7.00 HRS/WK	ARR	WEB
				e in lectures which will be delive		
				ed lab exercises on their own.		
				or to registering, students should		
				ents as well as for additional inf	ormation regard	
71301	08/17/2009	12/16/2009	CHEROSKE AG	7.00 HRS/WK	ARR	WEB
			JOHNSON JJ			
				mpus TBA. All other sessions,		
				me indicated above. Students		
				ending to register in this cours		ct Prof. Cheroske
at ach	eroske@vccca.ed	u to ensure they r	lave access to the con	puter requirements for the cou	rse.	
PULII	ICAL SCI	ENCE				
POLS MO	1 Introduction	on to Politics				3.00 Units
72484	08/17/2009	12/16/2009	PFEFFER SA	10:00am-11:15am	MW	HSS-204
71602	08/17/2009	12/16/2009	PFEFFER SA	11:30am-12:45pm	TTh	HSS-203
POLS MO	2 Comparati	ve Politics				3 00 Unite
72543	08/17/2009	12/16/2009	PFEFFER SA	10:00am-11:15am	TTh	
POLS MO	3 American	Government				HSS-104
			and Politics			HSS-104
OTHER: Stu				H (Honors) courses because		HSS-104 3.00 Units
	idents cannot coi			H (Honors) courses because		HSS-104 3.00 Units
the first cou						HSS-104 3.00 Units
<b>the first cou</b> 71326	ıdents cannot coı ırse completed.	nplete both POL	S M03 and POLS M03	H (Honors) courses because	credit will only	HSS-104 <b>3.00 Units</b> / be awarded to
<b>the first cou</b> 71326 76627	idents cannot con irse completed. 08/17/2009	mplete both POL 12/16/2009	S M03 and POLS M03 BALLESTERO LH	H (Honors) courses because 01:00pm-02:15pm	<b>credit will only</b> MW	HSS-104 3.00 Units t be awarded to HSS-111
the first cou 71326 76627 72498	Idents cannot col Irse completed. 08/17/2009 08/17/2009	nplete both POL 12/16/2009 12/16/2009	S M03 and POLS M03 BALLESTERO LH PFEFFER SA	H (Honors) courses because 01:00pm-02:15pm 08:30am-09:45am	<b>credit will only</b> MW MW	HSS-104 3.00 Units / be awarded to HSS-111 HSS-203
<b>the first cou</b> 71326 76627 72498 72479 76656	Idents cannot col Irse completed. 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009	nplete both POL 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	S M03 and POLS M03 BALLESTERO LH PFEFFER SA MILLER JA MILLER JA BALLESTERO LH	H (Honors) courses because 01:00pm-02:15pm 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 02:30pm-03:45pm	credit will only MW MW MW MW MW	HSS-104 3.00 Units / be awarded to HSS-111 HSS-203 FH-213 HSS-204 HSS-230
the first cou 71326 76627 72498 72479 76656 72478	Idents cannot col Irse completed. 08/17/2009 08/17/2009 08/17/2009 08/17/2009	nplete both POL 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	S M03 and POLS M03 BALLESTERO LH PFEFFER SA MILLER JA MILLER JA BALLESTERO LH BALLESTERO LH	H (Honors) courses because 01:00pm-02:15pm 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 02:30pm-03:45pm 10:00am-11:15am	<i>credit will only</i> MW MW MW MW MW TTh	HSS-104 3.00 Units / be awarded to HSS-111 HSS-203 FH-213 HSS-204
the first cou 71326 76627 72498 72479 76656 72478 71686	idents cannot coi irse completed. 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009	nplete both POL 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	S M03 and POLS M03 BALLESTERO LH PFEFFER SA MILLER JA BALLESTERO LH BALLESTERO LH BALLESTERO LH	H (Honors) courses because 01:00pm-02:15pm 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 02:30pm-03:45pm 10:00am-11:15am 11:30am-12:45pm	<i>credit will only</i> MW MW MW MW MW TTh TTh	HSS-104 3.00 Units / be awarded to HSS-111 HSS-203 FH-213 HSS-204 HSS-230 HSS-204 HSS-205
the first cou 71326 76627 72498 72479 76656 72478 71686 72481	Idents cannot col Irse completed. 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009	nplete both POL 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	S M03 and POLS M03 BALLESTERO LH PFEFFER SA MILLER JA BALLESTERO LH BALLESTERO LH BALLESTERO LH MILLER JA	H (Honors) courses because 01:00pm-02:15pm 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 02:30pm-03:45pm 10:00am-11:15am 11:30am-12:45pm 01:00pm-02:15pm	credit will only MW MW MW MW MW TTh TTh TTh TTh	HSS-104 3.00 Units / be awarded to HSS-111 HSS-203 FH-213 HSS-204 HSS-204 HSS-205 HSS-230
	idents cannot coi irse completed. 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009 08/17/2009	nplete both POL 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009 12/16/2009	S M03 and POLS M03 BALLESTERO LH PFEFFER SA MILLER JA BALLESTERO LH BALLESTERO LH BALLESTERO LH	H (Honors) courses because 01:00pm-02:15pm 08:30am-09:45am 10:00am-11:15am 11:30am-12:45pm 02:30pm-03:45pm 10:00am-11:15am 11:30am-12:45pm	<i>credit will only</i> MW MW MW MW MW TTh TTh	HSS-104 3.00 Units / be awarded to HSS-111 HSS-203 FH-213 HSS-204 HSS-230 HSS-204 HSS-205

/ 1080	08/17/2009	12/16/2009	BALLESTERULH	11:30am-12:45pm	IIN	HSS-205
72481	08/17/2009	12/16/2009	MILLER JA	01:00pm-02:15pm	TTh	HSS-230
78513	08/17/2009	12/16/2009	MILLER JA	02:30pm-03:45pm	TTh	HSS-140
72511	08/17/2009	12/16/2009	HERNANDEZ R	07:00pm-09:50pm	Μ	HSS-101
72504	08/17/2009	12/16/2009	MOORE MT	05:30pm-06:45pm	TTh	HSS-101
72474	08/17/2009	12/16/2009	HERNANDEZ R	07:00pm-09:50pm	W	FH-215
71962	08/17/2009	12/16/2009	SOMERVILLE TH	07:00pm-09:50pm	Th	HSS-121
70448	09/14/2009	12/09/2009	STEEPEE J	03:00pm-04:50pm	MW	HSS-203
71345	09/01/2009	11/24/2009	MILLER JA	08:00am-09:50am	TTh	HSS-230
78511	08/17/2009	12/16/2009	GOMEZ LE	08:30am-09:45am	TTh	T-210
78722	09/01/2009	11/24/2009	GOMEZ LE	03:00pm-04:50pm	TTh	HSS-230
72486	09/01/2009	11/24/2009	GOOCH HE	06:00pm-09:50pm	Т	NPHS-D-29
72410	10/10/2009	12/05/2009	BALLESTERO LH	6.00 HRS/WK	ARR	WEB

NOTE: CRN 72410 is an on-line class beginning 10/10/09 and ending 12/5/09. To take this course, you must be familiar with discussion rooms. Go on-line at www.moorparkcollege.edu and click "distance education" for orientation and log-in information. For additional information about the course, e-mail the instructor at lballestero@vcccd.edu. Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet.

 76628
 09/12/2009
 12/05/2009
 HERMAN RM
 4.50 HRS/WK
 ARR
 TV

 NOTE:
 CRN 76628 is instruction delivered through televideo programming.
 DVD/VHS, text and materials can be can be purchased at the Bookstore.
 SATURDAY OPTION: Orientation:Saturday 09/12/09 from Noon-2:00pm in the Forum.
 Midterm:

 Saturday, 10/17/09 from Noon-2:00pm in the Forum.
 Final: Saturday, 12/5/09 from Noon-2:00pm in the Forum.
 THURSDAY OPTION: OPTION: Orientation: Thursday, 09/10/09 from 4-6:00pm in the Forum.

 Forum.
 Final:
 Thursday, 12/3/09 from 4-6:00pm in the Forum.
 Instructor contact information is rherman@vcccd.edu.

POLS M04	Internatio	nal Relations				3.00 Units
72125	08/17/2009	12/16/2009	PFEFFER SA	01:00pm-02:15pm	MW	CDC-114
72523	08/17/2009	12/16/2009	PFEFFER SA	08:30am-09:45am	TTh	HSS-111
POLS M05	National,	State and Loc	al Politics			3.00 Units
70913	08/17/2009		BALLESTERO LH	10:00am-11:15am	MW	HSS-239

ARR

FH-213

WEB

### PSYCHOLOGY

PSY M01 OTHER: Students cannot complete both PSY M01 and PSY M01H (Honors) courses because credit will only be awarded to the

first course d	completea.					
71180	08/17/2009	12/16/2009	DUEPPEN JF	07:00am-08:15am	MW	HSS-205
79914	08/17/2009	12/16/2009	DUEPPEN JF	04:00pm-06:50pm	Μ	FH-119
79895	08/17/2009	12/16/2009	POLLOCK SJ	08:30am-09:45am	MW	HSS-206
79899	08/17/2009	12/16/2009	STAFF	01:00pm-02:15pm	MW	FH-215
79904	08/17/2009	12/16/2009	STAFF	08:30am-09:45am	TTh	HSS-206
79946	08/17/2009	12/16/2009	STAFF	10:00am-11:15am	TTh	HSS-206
79906	08/17/2009	12/16/2009	MESCHAN LM	11:30am-12:45pm	TTh	HSS-238
79908	08/17/2009	12/16/2009	MESCHAN LM	01:00pm-02:15pm	TTh	HSS-238
72342	08/17/2009	12/16/2009	STAFF	09:00am-11:50am	F	HSS-121
71696	08/17/2009	12/16/2009	CORZINE NL	07:00pm-09:50pm	Μ	HSS-206
79917	08/17/2009	12/16/2009	CASE-PALL D	07:00pm-09:50pm	Т	HSS-239
79915	08/17/2009	12/16/2009	RICHARDS DD	3.00 HRS/WK	ARR	WEB

NOTE: CRN 79915 is an on-line course taken via the Internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email, and Internet navigational skills and be familiar with chat rooms. Go on-line to www.moorparkcollege.edu, click on WebStar. Click on WebStar services and log-in, select "WebCT/ Blackboard Vista" and launch WebCT Vista. Select corresponding course listing. For additional information, contact the instructor at drichards@vcccd.edu. W

FALLERT D

RICHARDS DD

79942	
79919	

08/17/2009

08/17/2009

12/16/2009

12/16/2009

NOTE: CRN 79919 is an on-line course taken via the Internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer and have basic word processing, email, and Internet navigational skills and be familiar with chat rooms. Go on-line to www.moorparkcollege.edu, click on WebStar. Click on WebStar services and log-in, select "WebCT/ Blackboard Vista" and launch WebCT Vista. Select corresponding course listing. For additional information, contact the instructor at drichards@vcccd edu

07:00pm-09:50pm

3.00 HRS/WK

79903	09/14/2009	12/09/2009	PERSER MO	08:00am-09:50am	MW	FH-119
79897	09/14/2009	12/09/2009	SCHAEFER KL	03:00pm-04:50pm	MW	HSS-239
79912	09/14/2009	12/09/2009	HINOJOSA MV	05:00pm-06:50pm	MW	HSS-203
72344	09/14/2009	12/09/2009	POLLOCK SJ	10:00am-11:50am	MW	HSS-111
79935	09/01/2009	11/24/2009	CASE-PALL D	03:00pm-04:50pm	TTh	HSS-121
71708	09/01/2009	11/24/2009	MURDICO JV	05:00pm-06:50pm	TTh	HSS-111
79921	10/10/2009	12/05/2009	PONCE-O'ROURKE SA	6.00 HRS/WK	ARR	TV

NOTE: CRN 79921 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the bookstore. Orientation: Saturday, 10/10/09 from 8:00-10:00am in PS-202. Midterm: Saturday, 10/31/09 from 8:00-10:00am in PS-202. Final: Saturday, 12/5/09 from 8:00-10:00am in PS-202. Instructor contact information is sponce\_orourke@vcccd.edu. **10/14/2009** 12/09/2009 LENAHAN J 6.00 HRS/WK ARR WFR NOTE: CRN 79927 is an online class beginning 10/14/09 and ending on 12/9/09. Please log into the course via WebStar

- by going to the following URL: http://students.vcccd.edu/webstar.htm. For additional information about the course, e-mail the instructor at jlenahan@vcccd.edu. Moorpark College Open Access computer lab is available to students who need access to a computer and the internet.
- 72810 09/12/2009 12/05/2009 RICHARDS DD 4.00 HRS/WK ARR WEB NOTE: CRN 72810 is an on-line class beginning 9/12/09 and ending 12/5/09. To take this course, you must be comfortable using a computer, have basic word processing and e-mail and Internet navigation skills, and be familiar with discussion rooms. Go on-line at www.moorparkcollege.edu, click "distance education" for log-in information. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. For additional information, contact the instructor at drichards@vcccd.edu.
- LENAHAN J 79925 08/17/2009 10/12/2009 6.00 HRS/WK ARR WFB NOTE: CRN 79925 is an online class beginning 08/17/09 and ending on 10/12/09. Please log into the course via WebStar by going to the following URL: http://students.vcccd.edu/webstar.htm. For additional information about the course, e-mail the instructor at jlenahan@vcccd.edu. Moorpark College Open access computer lab is available to students who need access to a computer and the internet.
- 79930 08/17/2009 12/16/2009 TENNANT M 11:30am-12:45pm MW **FORU-147** NOTE: CRN 79930 is part of the Learning Community PSYCHOLOGY OF FEAR IN THE CINEMA. What is the scariest film you have ever seen? And, what are you really afraid of? Films can vividly depict our hopes, dreams and deepest fears. In this class, we will examine contemporary American films that reflect these themes and what they teach us about ourselves. Films may include such films as "Night of the Living Dead," "United 93," and "Sherrybaby." Students MUST enroll in both PSY M01 (CRN 79930) and FILM M10 (CRN71952).
- 79931 08/17/2009 12/16/2009 CAMPBELL JE 11:30am-12:45pm М FH-220 PLUS 1.50 HRS/WK ARR WEB NOTE: CRN 79931 meets on campus 1.5 hours a week and on-line 1.5 hours a week. The on-line hours are taken via the Internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to

a computer and the Internet. To take this course, you must be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills. For more information, contact the instructor at jcampbell@vcccd.edu.

Some class offerings and room assignments may have changed since printing this schedule. 92 Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
	09/14/2009	12/09/2009	LENAHAN J	4.00 HRS/WK	ARR	WEB
			ning 09/14/09 and ending 1			
			du/webstar.htm. For additio			
		park College Op	en Access computer lab is	available to students w	ho need access to a	a computer and
the inter 79900	08/17/2009	12/16/2009	CAMPBELL JE	10:00am-11:15am	М	FH-119
10000	PLUS	12/10/2000		1.50 HRS/WK	ARR	WEB
NOTE: (		on campus 1.5 h	ours a week and on-line 1.	5 hours a week. The or	n-line hours are take	en via the
			rpark College Open Access			
			course, you must be comfo			
e-mail a	nd Internet navigati	onal skills. For a	additional information, conta	act the instructor at jca	mpbell@vcccd.edu.	
PSY M01H	I * * * Ho	onors: Intro	duction to Psycholog	av		. 3.00 Units
			101 and PSY M01H (Honor			
first course co		40/40/0000		00.00 00.4 <del>-</del>		511.045
79957 70839	08/17/2009 08/17/2009	12/16/2009 12/16/2009	TENNANT M CASE-PALL D	02:30pm-03:45pm 07:00pm-09:50pm	MW T	FH-215 HSS-239
			Neuroscience	· ·	-	
	TE: PSY M01 or PS		Neuroscience			. 3.00 Units
			102 and PSY M02H (Honoi	rs) courses because c	redit will only be a	warded to the
first course c			·		-	
71466	08/17/2009	12/16/2009	PONCE-O'ROURKE SA	01:00pm-02:15pm	MW	HSS-140
79960 79959	09/14/2009 09/01/2009	12/09/2009 11/24/2009	STAFF PONCE-O'ROURKE SA	07:00pm-08:50pm 10:00am-11:50am	MW TTh	HSS-140 HSS-101
10000	05/01/2005	11/24/2000		10.00am-11.00am	1111	100-101
PSY MO2H	1 ★ ★ 🛨 Ha	onors: Beha	vioral Neuroscience			. 3.00 Units
	TE: PSY M01 or PS					
OTHER: Stud		lete both PSY N	102 and PSY M02H (Honor	rs) courses because c	redit will only be a	warded to the
70550	08/17/2009	12/16/2009	PONCE-O'ROURKE SA	01:00pm-02:15pm	MW	HSS-140
PSY M03			onal Relationships			. 3.00 Units
79969	08/17/2009	12/16/2009	MESCHAN LM	01:00pm-02:15pm	MW	HSS-238
79971	08/17/2009	12/16/2009	MESCHAN LM	10:00am-11:15am	TTh	HSS-238
PSY M04	<b>Child Psycho</b>	logy				. 3.00 Units
79972	08/17/2009	12/16/2009	MESCHAN LM	02:30pm-03:45pm	MW	HSS-238
79973	09/01/2009	11/24/2009	BIANCHINO FS	01:00pm-02:50pm	TTh	HSS-204
70828 79976	09/01/2009 10/10/2009	11/24/2009 12/05/2009	CORZINE NL PONCE-O'ROURKE SA	07:00pm-08:50pm 6.00 HRS/WK	TTh ARR	HSS-203 TV
			through televideo program			
			10/09 from 10:00am-NOON			
			from 10:00am-NOON in PS			
vcccd.ed	du.					
PSY M05	Social Psych	ology				. 3.00 Units
71118	09/14/2009	12/09/2009	PERSER MO	10:00am-11:50am	MW	T-210
70210	09/01/2009	11/24/2009	RODRIGUEZ-BISCHOF	01:00pm-02:50pm	TTh	HSS-100
			al Research Method	S		. 3.00 Units
70368	TE: PSY M01 or PS 08/17/2009	12/16/2009	TENNANT M	10:00am-11:15am	TTh	HSS-239
<b>PSY M07</b> 71423	08/17/2009	12/16/2009	<b>-Life Span</b> WILLIAMS JS	11:30am-12:45pm	TTh	CDC-132
71201	08/15/2009	10/10/2009	PONCE-O'ROURKE SA	6.00 HRS/WK	ARR	TV
			through televideo program			e purchased at
			09 from NOON-2:00pm in F			
	02. Final: Saturday	, 10/10/09 from	NOON-2:00pm in PS-202.	Instructor contact inform	mation is sponce_or	ourke@vcccd.
edu.	40/40/0000	10/05/0000			400	<b>T</b> (
71209	10/10/2009 CPN 71200 is instru	12/05/2009	BIANCHINO FS	6.00 HRS/WK	ARR	TV purphased at
			through televideo programr ay, 10/10/09 from 10:00-No			
			om 10:00-Noon in PS-115.			
		•				-
_		12/09/2009	STAFF	10:00am-11:50am	MW	HSS-100
79984	08/17/2009	12/16/2009	TENNANT M	11:30am-12:45pm	TTh	HSS-239
79982	09/01/2009	11/24/2009	MURDICO JV	01:00pm-02:50pm	TTh	T-210
71211 71189	08/17/2009 10/14/2009	12/16/2009 12/09/2009	JONES JL TENNANT M	07:00pm-09:50pm 6.00 HRS/WK	T ARR	FH-213 WEB
			en via the Internet and a pe			
			need access to a computer			
			vord processing, e-mail and			
			edu. Click on WebStar, and			
Blackho	ard Vista and Laun	ch WehCT Vista	For additional information	contact the instructor a	t mtennant@vcccd	adu

Blackboard Vista and Launch WebCT Vista. For additional information, contact the instructor at mtennant@vcccd.edu.

**CLASS TIME CLASS DAYS** LOCATION

HSS-100

PSY M10	Dving and D	)eath				3.00 Units
79985	08/17/2009		CAMPBELL JE	02:30pm-03:45pm		HSS-140
	PLUS			1.50 HRS/WK	ARR	WEB

NOTE: CRN 79985 meets on campus 1.5 hours a week and on-line 1.5 hours a week. The on-line hours are taken via the Internet and personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills. For additional information, contact the instructor at jcampbell@vcccd.edu.

PSY M12	<b>Animal Beha</b>	vior				3.00 Units
79988	08/17/2009	12/16/2009	WILSON GL	01:00pm-02:15pm	MW	Z00-2
PSY M12L	Animal Beha	avior Lab				0.50 Unit
CO-REQUISIT	ES(S) PSY M12 o	r ANSC M04				
79989	08/17/2009	12/16/2009	WILSON GL	02:30pm-03:45pm	W	Z00-2
PSY M13	Human Sexu	ality				3.00 Units
79990	08/17/2009	12/16/2009	PONCE-O'ROURKE SA	10:00am-11:15am	MW	HSS-140
71851	08/17/2009	12/16/2009	PONCE-O'ROURKE SA	11:30am-12:45pm	MW	HSS-140
70388	08/17/2009	12/16/2009	STAFF	01:00pm-02:15pm	TTh	FH-220
79992	08/17/2009	12/16/2009	CASE-PALL D	05:30pm-08:20pm	Th	HSS-206
71039	08/17/2009	12/16/2009	CAMPBELL JE	10:00am-11:15am	Т	HSS-111
	PLUS			1.50 HRS/WK	ARR	WEB

NOTE: CRN 71039 meets on campus 1.5 hours a week and on-line 1.5 hours a week. On-line hours are taken via the Internet and a personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills and be familiar with chat rooms. For additional information, contact the instructor at jcampbell@ vcccd.edu.

71713

08/17/2009

12/16/2009

11:30am-12:45pm PLUS ARR WEB 1.50 HRS/WK NOTE: CRN 71713 meets on campus 1.5 hours a week and on-line 1.5 hours a week. The on-line hours are taken via the Internet and a personal computer. The Moorpark Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills and be familiar with chat rooms. For additional information, contact the instructor at jcampbell@

CAMPBELL JE

vcccd.edu.

PSY M2	0 Intimacy, Re	lationships	and Commitment			3.00 Units	
71230	08/17/2009	12/16/2009	MGERIAN A	11:30am-12:45pm	TTh	HSS-204	
79999	09/01/2009	11/24/2009	CHOI SN	05:00pm-06:50pm	TTh	HSS-203	
70003	10/10/2009	12/05/2009	BARNETT-SHELBY C	6.00 HRS/WK	ARR	TV	
NOTE: CRN 70003 is instruction delivered through televideo programming. DVD/VHS, text, and materials can be purchased							

at the Bookstore. Only three on-campus class meetings are required: Orientation\*, midterm, and final. The orientation includes an explanation of the syllabus, course objectives, review of assignments, and suggested strategies for success. Orientation: Saturday, 10/10/09, 8:00-10:00am in PS-115. Midterm: Saturday, 11/14/09, 8:00-10:00am in PS-115. Final: Saturday, 12/5/09, 8:00-10:00am in PS-115. Instructor contact information is cbarnett@vcccd.edu.

# **RADIO/TV** (ALSO SEE FTVM)

RT M04	Digital Editi	ng				2.00 Units
70812	08/17/2009	12/16/2009	LARSON CS	03:30pm-05:15pm	MW	COM-129
RT M08	Voice And D	iction				3.00 Units
79865	08/17/2009	12/16/2009	O'NEAL PJ	07:00pm-09:50pm	М	COM-150
RT M09	Acting For F	ilm And Tele	vision			3.00 Units
71340	08/17/2009	12/16/2009	CATALANO F	06:00pm-10:50pm	М	COM-129
						3.00 Units
				njunction with JOUR M13		
71014	08/17/2009	12/16/2009	CASILLAS MD	09:00am-01:50pm	F	COM-129
RT M13	Broadcast N	lews Produc	tion			3.00 Units
RECOMMEN	NDED PREPARAT	ION: RT M02A O	R M02B or concurrent	ty enrollment in RT M12.		
70997	08/17/2009	12/16/2009	CASILLAS MD	09:00am-01:50pm	F	COM-129
RADIO	I OGIC T	ECHNOL	OGY			
						2 00 11-14-
RADT MO	1A Radiogra	phic Practice	ə I			3.00 Units
RADT MO PREREQUIS	<b>1A Radiogra</b> SITE: RADT M10A	phic Practice /M10AL and RAI	e I DT M10B			3.00 Units
RADT MO PREREQUIS	<b>1A Radiogra</b> SITE: RADT M10A	phic Practice /M10AL and RAI 1AL, RADT M01E	ə I	T M11	т	<b>3.00 Units</b> HS-107B
RADT MO PREREQUIS CO-REQUIS 72539	<b>1A Radiogra</b> SITE: RADT M10A SI <b>TE(S): RADT M0</b> 08/17/2009	<b>phic Practice</b> /M10AL and RAI 1AL, RADT M01E 12/16/2009	<ul> <li>I</li> <li>DT M10B</li> <li>B, RADT M01BL, RAD</li> <li>DARWIN RCq08:303</li> </ul>	<b>T M11</b> am-11:20am	т	HS-107B
RADT MO PREREQUIS CO-REQUIS 72539 RADT MO	<b>1A Radiogra</b> SITE: RADT M10A SI <b>TE(S): RADT M0</b> 08/17/2009	phic Practice /M10AL and RAI 1AL, RADT M01E 12/16/2009 phic Clinical	■ I	T M11	т	HS-107B
RADT MO PREREQUIS CO-REQUIS 72539 RADT MO PREREQUIS	1A Radiograj SITE: RADT M10A SITE(S): RADT M0 08/17/2009 1AL Radiogra SITE: RADT M10A	phic Practice /M10AL and RAL 1AL, RADT M01E 12/16/2009 phic Clinical /M10AL and RA	■ I	<b>T M11</b> am-11:20am	т	HS-107B
RADT MO PREREQUIS CO-REQUIS 72539 RADT MO PREREQUIS	<b>1A Radiogra</b> SITE: RADT M10A SITE(S): RADT M0 08/17/2009 <b>1AL Radiogra</b> SITE: RADT M10A SITE(S): RADT M0 08/17/2009	phic Practice /M10AL and RAL 1AL, RADT M01E 12/16/2009 phic Clinical /M10AL and RA 1A, and RADT M	■ I DT M10B B, RADT M01BL, RAD DARWIN RCq08:30; I Lab I DT M10B	<b>T M11</b> am-11:20am <b>M11</b> 07:30am-11:20am	T F	HS-107B <b>2.50 Unit</b> PVH
RADT MO PREREQUIS CO-REQUIS 72539 RADT MO PREREQUIS CO-REQUIS 77357	1A Radiogra SITE: RADT M10A ITE(S): RADT M0 08/17/2009 1AL Radiogra SITE: RADT M10A ITE(S): RADT M0 08/17/2009 AND	Phic Practice ////10AL and RAI 1AL, RADT M018 12/16/2009 Phic Clinical ///10AL and RA 1A, and RADT M 12/16/2009	<ul> <li>I</li> <li>DT M10B</li> <li>B, RADT M01BL, RADT</li> <li>DARWIN RCq08:30a</li> <li>I Lab I</li> <li>DT M10B</li> <li>01B &amp; M01BL, RADT I</li> <li>ALDANA G</li> </ul>	<b>T M11</b> am-11:20am <b>V11</b> 07:30am-11:20am 12:30pm-03:45pm	T  F F	HS-107B <b>2.50 Unit</b> PVH PVH
RADT MO PREREQUIS CO-REQUIS 72539 RADT MO PREREQUIS CO-REQUIS	1A Radiogra SITE: RADT M10A IITE(S): RADT M0 08/17/2009 1AL Radiogra SITE: RADT M10A IITE(S): RADT M0 08/17/2009 AND 08/17/2009	phic Practice /M10AL and RAL 1AL, RADT M01E 12/16/2009 phic Clinical /M10AL and RA 1A, and RADT M	<ul> <li>■ I</li> <li>DT M10B</li> <li>B, RADT M01BL, RAD</li> <li>DARWIN RCq08:30;</li> <li>I Lab I</li> <li>DT M10B</li> <li>01B &amp; M01BL, RADT I</li> </ul>	<b>T M11</b> am-11:20am <b>V11</b> 07:30am-11:20am 12:30pm-03:45pm 07:30am-11:20am	T F F F	HS-107B <b>2.50 Unit</b> PVH PVH KPWH
RADT MO PREREQUIS CO-REQUIS 72539 RADT MO PREREQUIS CO-REQUIS 77357 70086	<b>1A Radiogra</b> SITE: RADT M10A IITE(S): RADT M0 08/17/2009 <b>1AL Radiogra</b> SITE: RADT M10A IITE(S): RADT M0 08/17/2009 AND 08/17/2009 AND	Phic Practice /M10AL and RAI 1AL, RADT M01E 12/16/2009 Phic Clinical /M10AL and RA 1A, and RADT M 12/16/2009 12/16/2009	E I DT M10B B, RADT M01BL, RAD DARWIN RCq08:30a I Lab I DT M10B 01B & M01BL, RADT I ALDANA G ALDANA G	<b>T M11</b> am-11:20am <b>V11</b> 07:30am-11:20am 12:30pm-03:45pm 07:30am-11:20am 12:30pm-03:45pm	T  F F	HS-107B <b>2.50 Unit</b> PVH PVH KPWH KPWH
RADT MO PREREQUIS CO-REQUIS 72539 RADT MO PREREQUIS CO-REQUIS 77357	1A Radiogra SITE: RADT M10A IITE(S): RADT M0 08/17/2009 1AL Radiogra SITE: RADT M10A IITE(S): RADT M0 08/17/2009 AND 08/17/2009	Phic Practice ////10AL and RAI 1AL, RADT M018 12/16/2009 Phic Clinical ///10AL and RA 1A, and RADT M 12/16/2009	<ul> <li>I</li> <li>DT M10B</li> <li>B, RADT M01BL, RADT</li> <li>DARWIN RCq08:30a</li> <li>I Lab I</li> <li>DT M10B</li> <li>01B &amp; M01BL, RADT I</li> <li>ALDANA G</li> </ul>	<b>T M11</b> am-11:20am <b>V11</b> 07:30am-11:20am 12:30pm-03:45pm 07:30am-11:20am	T F F F	HS-107B <b>2.50 Unit</b> PVH PVH KPWH

Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

Fall 2009

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION			
72549	08/17/2009	12/16/2009	ALDANA G	07:30am-11:20am	F	KPPC			
70540	AND	40/40/0000		12:30pm-03:45pm	F	KPPC			
72546	08/17/2009 AND	12/16/2009	ALDANA G	07:30am-11:20am 12:30pm-03:45pm	F F	PSJ PSJ			
72548	08/17/2009	12/16/2009	ALDANA G	07:30am-11:20am	F	SJH			
	AND			12:30pm-03:45pm	F	SJH			
72767	08/17/2009	12/16/2009	ALDANA G	07:30am-11:20am	F F	SVH			
72763	AND 08/17/2009	12/16/2009	ALDANA G	12:30pm-03:45pm 07:30am-11:20am	F	SVH LRRM			
12100	AND	12/10/2000		12:30pm-03:45pm	F	LRRM			
RADT M01	<b>B</b> Radiograph	nic Techniqu	ie I			4.00 Units			
	PREREQUISITE(S): RADT M10A/M10A and RADT M10B								
CO-REQUISI 72794	TE(S): RADT M01A 08/17/2009	12/16/2009	M10BL and RADT M11 ALDANA G	08:30am-12:20pm	Th	HS-107B			
			b 1						
PREREQUIS	E RADI M10A	VM10AL and RA	DT M10B			1.00 Onit			
CO-REQUISI	TE(S) RADT M01A	/M01AL, RADT I	M01B and RADT M11.						
72907	08/17/2009	12/16/2009	ALDANA G	11:30am-02:20pm	W	HS-107B			
71558	08/17/2009	12/16/2009	ALDANA G	12:30pm-03:20pm	Th	HS-107B			
(Formerly RA		diographic	Technique			4.00 Units			
	TE(S): RADT M02/	A and RADT MO	2B						
CO-REQUISI	TE(S): RADT M03E		3AL						
72717	08/17/2009	12/16/2009		10:30am-02:20pm	F	HS-107B			
RADT M03	B Radiograph	nic Patholog	у			2.00 Units			
	TE(S): RADT M02/ E(S): RADT M03/M		ADT M12						
72854	08/17/2009	12/16/2009	DARWIN RC	08:30am-10:20am	F	HS-107B			
RADT M03	L Radiograph	nic Clinical L	.ab III			10.50 Unit			
	TE: RADT M02A/N								
	TE(S) RADT M03A		5 4 514 // N 5 6						
72286 72266	08/17/2009 08/17/2009	12/16/2009 12/16/2009	DARWIN RC DARWIN RC	07:30am-03:20pm 07:30am-03:20pm	MTWTh MTWTh	PSJ KPPC			
72265	08/17/2009	12/16/2009	DARWIN RC	07:30am-03:20pm	MTWTh	LRRM			
72216	08/17/2009	12/16/2009	DARWIN RC	07:30am-03:20pm	MTWTh	SVH			
72214	08/17/2009	12/16/2009	DARWIN RC	07:30am-03:20pm	MTWTh	HCMC			
72204 72087	08/17/2009 08/17/2009	12/16/2009 12/16/2009	DARWIN RC DARWIN RC	07:30am-03:20pm 07:30am-03:20pm	MTWTh MTWTh	PVH KPWH			
72201	08/17/2009	12/16/2009	DARWIN RC	07:30am-03:20pm	MTWTh	SJH			
RADT M11	Radiograph	ic Lab I		· · · · · ·		1.00 Unit			
PREREQUISI	TE(S): RADT M10/	A/M10AL and R/	ADT M10B.						
	E(S): RADT M01A			44.00 00.00	-				
72857 72427	08/17/2009 08/17/2009	12/16/2009 12/16/2009	DARWIN RC ALDANA G	11:30am-02:20pm 08:30am-11:20am	T W	HS-107B HS-107B			
72862	08/17/2009	12/16/2009	FONG JM	03:30pm-06:20pm	Th	HS-107B			
SIGN L	ANGUAG	E							
SL M01	Beginning Am	nerican Sign	Lang I			3.00 Units			
73489	08/17/2009	12/16/2009	DESANTIS SM	08:30am-09:45am	MW	SX-4			
70614 79882	08/17/2009 08/17/2009	12/16/2009 12/16/2009	DESANTIS SM DESANTIS SM	11:30am-12:45pm 01:00pm-02:15pm	TTh MW	SX-4 SX-4			
79002 74597	08/17/2009	12/16/2009	CARPENTER MJ	07:00pm-09:50pm	T	57-4 TR-4			
71575	08/17/2009	12/16/2009	DESANTIS SM	07:00pm-09:50pm	Th	SX-4			
SL M02	Beginning Am	nerican Sign	Lang II			3.00 Units			
	TE: SL M01 or eq	uivalent	-						
73492	08/17/2009	12/16/2009	DESANTIS SM	01:00pm-02:15pm	TTh	SX-4			
71501	08/17/2009	12/16/2009	WECHSBERG PS	07:00pm-09:50pm	Th	FH-214			

# SOCIOLOGY

71257	09/14/2009	12/09/2009	IE EF	08:00am-09:50am	MW	HSS-140
72315	08/17/2009	12/16/2009	FRATELLO CM	10:00am-11:15am	MW	CDC-114
70030	08/17/2009	12/16/2009	MCDILL LG	11:30am-12:45pm	MW	HSS-104
70262	08/17/2009	12/16/2009	MCDILL LG	08:30am-09:45am	TTh	HSS-104
70027	08/17/2009	12/16/2009	GERAMI EH	10:00am-11:15am	TTh	FH-116
70028	08/17/2009	12/16/2009	MCDILL LG	01:00pm-02:15pm	TTh	HSS-104
70022	08/17/2009	12/16/2009	MGERIAN A	02:30pm-03:45pm	TTh	HSS-239
70033	08/17/2009	12/16/2009	VIEIRA DS	07:00pm-09:50pm	М	FH-220
72534	08/17/2009	12/16/2009	BLOOM EE	04:00pm-05:15pm	MW	HSS-206

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DATS	LOCATION
70031	08/17/2009	12/16/2009	MEYERS KA	07:00pm-09:50pm	Т	HSS-100
71250	09/14/2009	12/09/2009	VIEIRA DS	01:00pm-02:50pm	MW	FH-220
70032	09/14/2009	12/09/2009	WALTERS MG	07:00pm-08:50pm	MW	FH-119
71358	08/17/2009	12/16/2009	MCDILL LG	08:30am-09:45am	MW	HSS-104
70037	09/01/2009	11/24/2009	BARNETT-SHELBY C	01:00pm-02:50pm	TTh	FH-119
70035	10/10/2009	12/05/2009	MCDILL LG	6.00 HRS/WK	ARR	TV
NOTE	ODN 70005 1. 1		developed and the second second		and an effective second	

 NOTE: CRN 70035 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. Orientation: Saturday, 10/10/09 from NOON-2:00pm in FH-220. Midterm: Saturday, 10/31/09 from NOON-2:00pm in FH-220. Instructor contact information is Imcdill@vcccd.edu.

 72307
 10/14/2009
 12/09/2009
 FRATELLO CM
 6.00 HRS/WK
 ARR
 WEB

NOTE: CRN 72307 is an online course taken via the Internet and a personal computer. The Moorpark College Open Access Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, have basic word processing, email and Internet navigation skills, and be familiar with discussion rooms. Go online at www.moorparkcollege.edu, click on WebStar, go to WebStar services and log-in. Click on WebCT/ Blackboard Vista, then Launch WebCT Vista. For additional information, contact the instructor at cfratello@vcccd.edu.

 72181
 08/15/2009
 10/10/2009
 MADDEN T
 6.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 72181 is an online course taken via the Internet and a personal computer. The Moorpark College Open Access
 Computer Lab is available to students who need access to a computer and the Internet. To take this course, you must be comfortable using a computer, have basic word processing, email and Internet navigation skills, and be familiar with discussion rooms. Go online at www.moorparkcollege.edu, click on WebStar, go to Webstar Services and Iog-in. Click on WebCT/Blackboard Vista, then launch WebCT Vista. For additional information contact the instructor at tmadden@vcccd.edu..

	11131 604136	completed.					
	70065	09/01/2009	11/24/2009	BARNETT-SHELBY C	01:00pm-02:50pm	TTh	FH-119
	SOC M02	Social Probl	lems				3.00 Units
	72435	08/17/2009	12/16/2009	MCDILL LG	10:00am-11:15am	MW	HSS-104
	70043	08/17/2009	12/16/2009	MGERIAN A	01:00pm-02:15pm	TTh	FH-213
	70047	08/17/2009	12/16/2009	PITONES JM	07:00pm-09:50pm	Т	FH-220
	72393	10/14/2009	12/09/2009	MADDEN T	6.00 HRS/WK	ARR	WEB
				ken via the internet and a pe			
4				need access to a computer			
		0 1	'	word processing, email and	•		
	rooms.	Go online at www	.moorparkcolleg	e.edu, click on WebStar, go	to WebStar Services and	log-in. Click on	WebCT/
đ	Blackb	oard Vista, then La	unch WebCT Vis	sta. For additional information	on, contact the instructor at	tmadden@vco	cd.edu.
Ľ.	SOC M03	Sociologica	l Analysis				3.00 Units
	PREREQUIS	ITE: SOC MO1	-				
	70048	09/01/2009	11/24/2009	BARNETT-SHELBY C	09:30am-11:15am	TTh	LMC-121
0	SOC M04	Intimacy, Re	elationships	and Commitment			3.00 Units
<u> </u>	71232	08/17/2009	12/16/2009	MGERIAN A	11:30am-12:45pm	TTh	HSS-204
	70052	09/01/2009	11/24/2009	CHOI SN	05:00pm-06:50pm	TTh	HSS-203
	70061	10/10/2009	12/05/2009	BARNETT-SHELBY C	6.00 HRS/WK	ARR	TV
	NOTE:	CRN 70061 is inst	truction delivered	d through televideo program	ming. DVD/VHS, text, and	materials can	be purchased at
	the Boo	okstore. Only three	on-campus class	s meetings are required: orie	entation*, midterm and fina	<ol> <li>The orientation</li> </ol>	on includes an

explanation of the syllabus, course objectives, review of assignments, and suggested strategies for success. Orientation inCludes an 10/10/09, 8:00-10:00am in PS-115. Midterm: Saturday, 11/7/09, 8:00-10:00am in PS-115. Final: Saturday, 12/5/09, 8:00-10:00am in PS-115. Instructor contact information is cbarnett@vcccd.edu. \*If unable to attend the on-campus orientation, an on-line orientation may be completed by going on-line to WebStar, log-in, select WebCT/Blackboard Vista and Launch WebCT Vista.

SOC M05	Social Psycl	hology				3.00 Units
70758	09/14/2009	12/09/2009	PERSER MO	10:00am-11:50am	MW	T-210
72120	09/01/2009	11/24/2009	RODRIGUEZ-BISCHOF	01:00pm-02:50pm	TTh	HSS-100
SOC M08	Ethnic Relat	tions				3.00 Units
72373	08/17/2009	12/16/2009	FRATELLO CM	11:30am-12:45pm	MW	HSS-203
SOC M10	Kaleidoscop	be of Gende	r			3.00 Units
72436	09/14/2009	12/09/2009	IE EF	10:00am-11:50am	MW	AA-143
SOC M12	Sociology of	f Religion in	America			3.00 Units
71145	08/17/2009	12/16/2009	MCDILL LG	11:30am-12:45pm	TTh	HSS-104
SOC M15	Introduction	n to Crimino	ogy			3.00 Units
70078	09/11/2009	12/04/2009	WONSER RG	09:00am-12:50pm	F	HSS-238
71380	09/14/2009	12/09/2009	VIEIRA DS	03:00pm-04:50pm	MW	HSS-101
70076	08/17/2009	12/16/2009	VIEIRA DS	11:30am-12:45pm	TTh	FH-220
NOTE:	CRN 70076 THE	GOOD, THE BA	D and THE UGLY This clas	s is a Learning Community	that will explo	re such issues as:
What is	crime? Why do pe	ople become cri	minals? How does society	react to and deal with crim	inals? This co	llaborative course
will exa	mine these questic	ons from the per	spective of contemporary a	dministration of justice and	sociology. St	udents MUST
enroll ir	n both SOC M15 (C	CRN 70076) and	CJ M01 (75099).			
			errorism			3.00 Units
	DED PREPARATIO					
70354	08/17/2009	12/16/2009	VIEIRA DS	02:30pm-03:45pm	TTh	HSS-238

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### SPANISH

SPAN M01	Elementary	Spanish I				5.00 Units
76885	08/17/2009	12/16/2009	OLIVERA RA	10:00am-12:15pm	MW	FH-219
	PLUS			1.00 HRS/WK	ARR	LLR-305
75567	08/17/2009	12/16/2009	PARDESS D	10:00am-12:15pm	MW	TR-7
	PLUS			1.00 HRS/WK	ARR	LLR-305
75563	08/17/2009	12/16/2009	OLIVERA RA	01:00pm-03:15pm	MW	FH-219
	PLUS			1.00 HRS/WK	ARR	LLR-305
75554	08/17/2009	12/16/2009	BODHAINE GC	07:30am-09:45am	TTh	FH-117
	PLUS			1.00 HRS/WK	ARR	LLR-305
76887	08/17/2009	12/16/2009	BODHAINE GC	10:00am-12:15pm	TTh	FH-219
	PLUS			1.00 HRS/WK	ARR	LLR-305
76886	08/17/2009	12/16/2009	ALBRIGHT VL	01:00pm-03:15pm	TTh	FH-117
	PLUS			1.00 HRS/WK	ARR	LLR-305
73423	08/17/2009	12/16/2009	SOVERO KN	07:00pm-09:15pm	MW	TR-7
	PLUS			1.00 HRS/WK	ARR	LLR-305
73429	08/17/2009	12/16/2009	KELM WH	07:00pm-09:50pm	TTh	TR-7
	PLUS			1.00 HRS/WK	ARR	LLR-305
71670	09/14/2009	12/09/2009	ALBRIGHT V	06:30pm-09:45pm	MW	NPHS-D-29
	PLUS			1.00 HRS/WK	ARR	TBA
72067	08/17/2009	12/16/2009	OLIVERA RA	5.00 HRS/WK	ARR	WEB
	PLUS			1.00 HRS/WK	ARR	TBA

NOTE: CRN 72067 This elementary Spanish I online course is open to anyone and particularly recommended for students who have prior knowledge of Spanish. To take this course, you must be comfortable using a computer, have basic word-processing, email, and Internet navigation skills. Access to a computer with a fast speed Internet connection (DSL/cable) is required. Students must have speakers and a microphone or a headset. The class requires purchase of an online electronic, interactive textbook. Orientation meetings will be held on Monday, August 17, 2009 and Tuesday, August 18, 2009 from 5:00-7:00 pm in LLR-305. For more information please contact the instructor at rolivera@vcccd.edu.

SPAN M02	Elementar	y Spanish II				5.00 Units
PREREQUISIT	TE: SPAN M01 o	r two years of hig	h school Spanish with	n grades of C or bette	er.	

73413	08/17/2009	12/16/2009	BODHAINE GC	10:00am-12:15pm	MW	LLR-126
	PLUS			1.00 HRS/WK	ARR	LLR-305
75410	08/17/2009	12/16/2009	OLIVERA RA	10:00am-12:15pm	TTh	HSS-202
	PLUS			1.00 HRS/WK	ARR	LLR-305
73448	08/17/2009	12/16/2009	RAMIREZ E	07:00pm-09:15pm	MW	FH-117
	PLUS			1.00 HRS/WK	ARR	LLR-305
72583	08/17/2009	12/16/2009	WINKLER H	5.00 HRS/WK	ARR	WEB
	PLUS			1.00 HRS/WK	ARR	TBA

NOTE: CRN 72583 This elementary Spanish II course is an online course. To take this course, students must be comfortable using a computer, have basic word processing, email and Internet navigation skills. Access to a computer with a fast speed Internet connection (DSL/cable) is required. Students must have speakers and a microphone or a headset. The class requires the purchase of an online electronic, interactive textbook. Orientation meetings for this course will be held on Monday, August 17, 2009 or Tuesday, August 18, 2009, 5:00-7:00 pm in LLR 305. For more information, please contact the instructor at hwinkler@vcccd.edu.

SPAN M03 Intermediate	Spanish I .					5.00 Units		
PREREQUISITE: SPAN M02 or three years of high school Spanish with grades of C or better.								
OTHER: Students cannot complete both SPAN M03 and SPAN M03H (Honors) courses because credit will only be awarded to								
the first course completed.								
70440 004700000	40/40/0000		10.00	10.15				

73419	08/17/2009	12/16/2009	WINKLER H	10:00am-12:15pm	MW	FH-117
	PLUS			1.00 HRS/WK	ARR	LLR-305

# **SPEECH** (SEE COMMUNICATION STUDIES)

# THEATRE ARTS

THA M01 Introduction to Theatre	3.00 Units
71160 09/14/2009 12/09/2009 AUGUSZTINY EC 4.00 HRS/WK ARR	WEB
NOTE: CRN 71160 is an online class. While the majority of this class will be online, students will be required to	attend 3 outside
theatrical productions (at least two on the Moorpark College campus.) To log into your class, log on to your We	bstar account
and click on the "WEBCT/Blackboard Vista" link. Please note that you will not be able to access your course un	ntil the first day of
classes for this semester. For more information, please email the instructor at augusztiny@earthlink.com.	
70309 <b>09/14/2009</b> 12/09/2009 FAGAN SJ 4.00 HRS/WK ARR	WEB
NOTE: CRN 70309 is an online class. While the majority of this class will be online, students will be required t	o attend three
outside theatrical productions (at least 2 on the Moorpark College Campus). To log into your class, log on to you	our Webstar
account and click on the "WEBCT/Blackboard Vista" link. Please note that you will not be able to access your of	course until the
first day of classes for this semester. For more information, email the instructor at sfagan@hotmail.com.	
71877 09/14/2009 12/09/2009 AUGUSZTINY EC 4.00 HRS/WK ARR	WEB
NOTE: CRN 71877 is an online class. While the majority of the class will be online, students will be required to	attend three
outside theatrical productions (at least two on Moorpark College campus.) To log into your class, log on to your	r Webstar account
and click on the "WEBCT/Blackboard Vista" link. Please note that you will not be able to access your course ur	ntil the first day of
classes for the semester. For more information, please email the instructor at augusztiny@earthlink.com.	

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION		
72284	10/14/2009	12/09/2009	AUGUSZTINY EC	6.00 HRS/WK	ARR	WEB		
				attend 3 outside theatrical p				
Moorpark College campus.) To log into your class, log on to your Webstar account and click on the "WEBCT/Blackboard lir Please note that you will not be able to access your course until the first day of classes for the semester. For more informal								
	note that you will no email the instructor	e first day of classes for the s	semester. For mo	re information,				
73007 🧧	10/14/2009	12/09/2009	KENNEDY EJ	6.00 HRS/WK	ARR	WEB		
				nis class is online, students w				
				us.) To log into your class, lo you will not be able to access				
classes	for this semester. F	For more information	ation, please email the i	nstructor at eileenk1@sbcglo	bal.net.			
	10/14/2009		FAGAN SJ	6.00 HRS/WK attend three outside theatrica	ARR	WEB		
				our Webstar account and clic	•			
Vista" lir	nk. Please note tha	t you will not be	able to access your cou	urse until the first day of class				
			fagan@hotmail.com.					
THA MO2A 73485	A Beginning A 08/17/2009	Acting 12/16/2009	LEWIS K	10:00am-12:50pm	MW	<b>3.50 Unit</b> PA-100		
73490	08/17/2009	12/16/2009	O'NEAL PJ	06:00pm-10:15pm	T	PA-100 PA-100		
	PLUS			2.00 HRS/WK	ARR	PA-100		
						3.50 Unit		
PREREQUISI 73486	TE: THA M02A or ( 08/17/2009	equivalent 12/16/2009	LOPRIENO JA	11:30am-01:45pm	TTh	PA-100		
	PLUS			1.50 HRS/WK	ARR	TBA		
THA M03								
79987	08/17/2009	12/16/2009	O'NEAL PJ	07:00pm-09:50pm	М	COM-150		
<b>THA MO4</b> 70323	History of th 08/17/2009	e Theatre 12/16/2009	FAGAN SJ	3.00 HRS/WK	ARR	3.00 Units WEB		
				lass will be online, students v				
				us.) To log into your class, lo				
	k on the "WEBCT/ for the semester.	Blackboard Vista	" link. Please note that	you will not be able to acces	s your course unti	I the first day of		
		im and Tala	vision			3 00 Unite		
71366	08/17/2009	12/16/2009	CATALANO F	06:00pm-10:50pm	М	COM-129		
THA M10	Theatre Proc	duction: Act	ing					
73488	08/17/2009	12/16/2009	KENNEDY EJ	03:30pm-05:20pm	MTWTh	PA-149		
73487	AND 08/17/2009	12/16/2009	LOPRIENO JA	03:30pm-04:20pm 03:30pm-05:20pm	F MTWTh	PA-149 PA-100		
	AND			03:30pm-04:20pm	F	PA-100		
72349 72333	09/14/2009 09/14/2009	12/09/2009 12/09/2009	LOPRIENO JA KENNEDY EJ	11.50 HRS/WK 11.50 HRS/WK	ARR ARR	PA-100 PA-100		
RECOMMEND	DED PREPARATIO	N: THA M20 and	d other technical theat	re training and experience.				
72351 72335	09/14/2009	12/09/2009	d other technical theat LOPRIENO JA KENNEDY EJ	11.50 HRS/WK 11.50 HRS/WK	ARR ARR	TBA TBA		
				11.30 HK3/WK				
	DED PREPARATIO					1.50 Unit		
76869	09/14/2009	12/09/2009		06:00pm-07:15pm		PA-100		
						3.00 Units		
70628	TE: THA M01 or TI 08/17/2009	12/16/2009		01:00pm-03:15pm	MW	PA-100		
				• · · • • • • • • • • • • • • • • • • •				
PREREQUISI	TE: THA M15A	•						
70728	08/17/2009		LOPRIENO JA		MW	PA-100		
<b>THA M20</b> 73502	Stagecrafts 08/17/2009	12/16/2009	HOWELL RM	11:30am-12:45pm 2.00 HRS/WK	TTh	3.00 Units PA-154		
, 000E	PLUS	12, 10,2000		2.00 HRS/WK	ARR	TBA		
	<b>Playwriting</b>	I						
70630	09/14/2009	12/09/2009	LOPRIENO JA	4.00 HRS/WK	ARR	WEB		
				will be online, students will be us.) To log into your class, lo				
and clic	k on the "WEBCT/			you will not be able to acces				
	for the semester.							
THA M21E PREREQUISI		laywriting				3.00 Units		
		N: THA M02A, 1	THA M15A, ENGL M01A	4				
70676	09/14/2009	12/09/2009	LOPRIENO JA	4.00 HRS/WK	ARR	WEB		
NOTE: C	KIN /Ub/b is an on	iine class. While	the majority of this class	s will be online, students will be	e required to atten	a 3 outside		

NOTE: CRN 70676 is an online class. While the majority of this class will be online, students will be required to attend 3 outside theatrical productions (at least two on the Moorpark College campus.) To log into your class, log on to your Webstar account and click on "WebCT/Blackboard Vista" link. Please note that you will not be able to access your course until the first day of the semester.

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CLASS TIME CLASS DAYS LOCATION

THA M23A Lighting Design I								
73503	09/14/2009 PLUS	12/09/2009	COX PK	10:00am-11:15am 4.00 HRS/WK	MW ARR	PA-128 TBA		
PREREQUI	<b>3B Lighting D</b> SITE: THA M23A. I trips will be requ	•				3.00 Units		
79055	09/14/2009 PLUS	12/09/2009	COX PK	10:00am-11:15am 4.00 HRS/WK	MW ARR	PA-128 TBA		
THA M24	4A Costume a	nd Makeup I	Desian I			3.00 Units		
71137	08/17/2009 PLUS	12/16/2009	PIEHL LM	11:30am-12:45pm 2.00 HRS/WK	MW ARR	FH-218 PA-134		
THA M24	4B Costume a	nd Makeup I	Design II			3.00 Units		
71055	08/17/2009 PLUS	12/16/2009	PIEHL LM	11:30am-12:45pm 2.00 HRS/WK	MW ARR	PA-134 PA-134		

# WORK EXPERIENCE

WEXP M20 Occupational Work Experience	1.50 Units
72262 09/12/2009 12/05/2009 GOULD JA 9.50 HRS/WK	ARR FH-112
NOTE: Use CRN 72262 if you work at least 112.5 hours of PAID work over the semester a	nd your work is RELATED TO YOUR
CAREER GOAL OR MAJOR, Within one week of registering, call 805.378.1536 or email r	ncwexp@vcccd.edu to reserve
a 1-hour orientation on Tues 9 am or Wed 5:30 pm. Orientations start in August and conti	nue to 10/07/09. If you have not
reserved your orientation appointment within one week of registering, you will be dropped	from the class.
WEXP M20 Occupational Work Experience	3.00 Units
79668 09/12/2009 12/05/2009 GOULD JA 18.75 HRS/WK	ARR FH-112
NOTE: Use CRN 79668 if you work at least 225 hours of PAID work over the semester and	I your work is RELATED TO YOUR
CAREER GOAL OR MAJOR. Within one week of registering, call 805-378-1536 or email	mcwexp@vcccd.edu to reserve a
1-hour orientation time: Tues 9 am or Wed 5:30 pm. Orientations start in August and conti	nue through 10/07/09. If you have not
reserved your orientation appointment within one week of registering, you will be dropped	from class.
72073 <b>09/12/2009</b> 12/05/2009 GOULD JA 15.00 HRS/WK	ARR FH-112
NOTE: Use CRN 72073 if you work at least 180 hours of UNPAID work over the semeste	and your work is RELATED TO
YOUR CAREER GOAL OR MAJOR. Within one week of registering, call 805.378/1536 or	
a 1- hour orientation on Tues 9 am or Weds 5:30 pm. Orientations start in August and cor	tinue until 10/07/09. If you have not
reserved your orientation appointment within one week of registration, you will be dropped	from the class.
WEXP M20 Occupational Work Experience	
72081 09/12/2009 12/05/2009 GOULD JA 25.00 HRS/WK	ARR FH-112
NOTE: Use CRN 72081 if you work at least 300 hours of PAID work over the semester an	/
CAREER GOAL OR MAJOR. Within one week of registering, call 805.378.1536 or email r	
1-hour orientation on Tues 9 am or Weds 5:30 pm. Orientations start in August and contin	
reserved your orientation appointment within one week of registering, you will be dropped	
79662 09/12/2009 12/05/2009 GOULD JA 20.00 HRS/WK	ARR FH-112
NOTE: Use CRN 79662 if you work at least 240 hours of UNPAID work over the semester	
YOUR CAREER GOAL OR MAJOR. Within one week of registering, call 805.378.1536 c	
a 1-hour orientation on Tues 9 am or Weds 5:30 pm. Orientations start in August and con	
reserved your orientation appointment with one week of registering, you will be dropped f	
	0.50 Uni
WEXP M31         Job and Career Readiness           70464         10/17/2009         STAFF         08:00am-04:50pr	
WEXP M34 Professional Resumes	0.50 Uni
72218 08/15/2009 10/10/2009 WILSON CH 02:30pm-03:20pr	n F ZOO-2
NOTE: CRN 72218 This class focuses on employment in zoos and similar organizations.	о. то <i>л</i> о
70453 11/14/2009 STAFF 08:00am-04:50pr	
WEXP M35 Effective Interviews	
72225 10/09/2009 12/04/2009 WILSON CH 02:30pm-03:20pr	n F ZOO-2
NOTE: CRN 72225 This class focuses on employment in zoos and similar organizations.	
70449 11/21/2009 11/21/2009 STAFF 08:00am-03:50pr	n S T-109
WEXP M36 Strategies for Career Success	
70461 <b>12/05/2009</b> 12/05/2009 STAFF 08:00am-04:50pr	

# ZOOLOGY

ZOO M01	Introduction	i to Zoology				5.00 Units
70129	08/17/2009	12/16/2009	CONNOLLY E	02:30pm-03:45pm	TTh	LMC-227
	AND			04:00pm-06:50pm	TTh	LMC-220

# **COURSE DESCRIPTIONS**

# **PREREQUISITES, COREQUISITES & OTHER CONDITIONS**

Prerequisites for Mathematics and English will be enforced prior to registration. Students who have completed courses at another college or at the high school level that could be equivalent to the prerequisites needed to register for courses at Moorpark College should have official transcripts sent to the Counseling Office to expedite the review process. Students may also hand carry official (unopened) transcripts to the Counseling Office prior to registration. Transcripts must be reviewed by a counselor to verify college course equivalencies and to determine how high school courses meet the stated prerequisites. Additional documentation may also be required such as a course outline of a previously completed course. After review by a counselor a Prerequisite for Course Equivalency Form can be completed and signed and submitted to the Admissions and Records Office at the time of registration for the desired course. Students who believe they have met the prerequisite in ways other than through completing an equivalent course may file a Petition to Challenge. The petition outlines the specific reasons students may give for challenging a prerequisite or corequisite. Petition to Challenge forms and instructions are available from a counselor in the Administration Building.

# IMPORTANT DEFINITIONS

PREREQUISITE: Courses that must be completed with a grade of "C" or better prior to registration in a specific course. **COREQUISITE:** A course a student is required to take simultaneously in order to enroll in another specific course. RECOMMENDED PREPARATION: Courses that should be completed prior to or in conjunction with a specific course. OTHER: Other conditions/restrictions for enrollment such as mandatory field trips.

# ANATOMY

### ANAT M01

### **Human Anatomy** PREREQUISITE: BIOL M01 or BIOL M02A or equivalent.

Examines the anatomy of human organs and organ systems from a functional perspective that focuses on an understanding of the design of the human body. In laboratory students learn to distinguish tissue types through histological specimens, and study the three-dimensional relationship of body structures through required non-human mammalian dissection. Demonstrations on human cadavers will afford students a working knowledge of the gross anatomy of the human body. Transfer credit: CSU; UC maximum credit allowed - one course if combined with ANPH M01 M011

# HUMAN ANATOMY AND PHYSIOLOGY

### ANPH M01

### Human Anatomy & Physiology

PREREQUISITE: BIOL M01 OR BIOL M02A

Introduces the structures and the relationships of human body parts and explores how the functioning of the parts is related to their structure. The combined study of anatomy and physiology allows students to effectively integrate the study of structure with functioning of the system. The themes of hierarchal structural organization and maintenance of homeostasis form the framework for the study of the human system at both macroscopic and microscopic levels. Laboratory activities examine the structure/function relationship through the required dissection of a cat. A human cadaver is used to demonstrate the principles in the human body. Applies to Associate Degree. Transfer credit: CSU; UC maximum credit allowed one course if combined with ANAT M01 or PHSO M01.

# ANIMAL SCIENCE

# ANSC M02

Animal Health and Safety

Introduces the health and safety issues associated with the keeping of animals in captivity. Presents the essentials of a preventive medicine program, emphasizing procedures for proper hygiene, quarantine, vaccinations, and safety. Addresses the safety of the animal keeper/ handler will be addressed with a consideration of zoonosis. (Formerly EATM M02) Applies to Associate Degree.

### ANSC M04 Animal Behavior

Introduction to the study of animal behavior with an emphasis on learning theory, especially classical and operant conditioning. Designed to provide the student with an understanding of how to apply the concepts of ethology and behavior modification to the maintenance and training of animals in captivity. (Same course as PSY M12.) Applies to Associate Degree. Same course as PSY M12.

### ANSC M04L **Animal Behavior Lab** CO-REQUISITE: ANSC M04 or PSY M12

This course consists of laboratory activities giving the student opportunities to develop skills in behavior modification and observational research. Each student will be required to train a rat and conduct an observational research project on captive animals. (Same course as PSY M12L) Applies to Associate Degree Transfer credit: CSU.

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# DESCRIPTION COURSE

### 4.00 Units

5.00 Units

3.00 Units

3.00 Units

0.50 Unit

### ANSC M06 Animal Anatomy/Physiology

An introduction to the science of veterinary medicine as it applies to mammals, birds and reptiles. The course presents a practical systemby-system approach to the basic structure (anatomy) and function (physiology) of the previously mentioned groups. (Formerly EATM M06). Applies to Associate Degree. Transfer credit: CSU.

### ANSC M07 **Animal Diversity** CO-REQUISITE: ANSC M07L

Introductory survey of invertebrate and vertebrate animals, both terrestrial and marine. Topics covered include classification, general characteristics, adaptations, animal recognition, evolutionary history, and basic concepts of ecology and conversation. Applies to Associate Degree.

### ANSC M07L Animal Diversity Lab

CO-REQUISITE: ANSC M07

This introductory laboratory course surveys the invertebrate and vertebrate animals, both terrestrial and marine. The focus will be on animal recognition, general characteristics and behavior through animal observations. Observations will be made of live animals in America's Teaching Zoo, as well as on video. Additional species will be presented in photographic slides. Applies to Associate Degree. Transfer credit: CSU, pending.

### ANSC M08 Wildlife Conservation

RECOMMENDED PREPARATION: ANSC M07

Designed to assist students in developing awareness, knowledge, skills, and commitment that will result in informed decisions, responsible behavior and constructive actions concerning wildlife and the environment. Topics will include awareness and appreciation of wildlife, human values and wildlife, wildlife conservation, cultural and social interaction with wildlife, wildlife issues and responsible human actions. Applies to Associate Degree. Transfer credit: CSU, pending.

### ANSC M11 Avian and Reptile Care

The anatomy, physiology, husbandry and veterinary care of Avian and Reptilian species. (Formerly EATM M24) Applies to Associate Degree.

ANSC M60BL **Primate Behavior Laboratory** 

**Biological Anthropology** 

Observation and analysis of primate behavior at America's Teaching Zoo. Activities include the application and evaluation of operant conditioning and environmental enrichment techniques specific to primates. May be taken for a maximum of two (2) times. Applies to Associate Degree.

# ANTHROPOLOGY

### ANTH M01

OTHER: Students cannot complete both ANTH M01 and ANTH M01H (Honors) courses because credit will only be awarded to the first course completed. Provider approved by the California Board of Registered Nursing. Provider number CEP28111 for 45 contact hours.

Introduces the scientific method as used in the study of humans as biological organisms. Focuses on human evolution and diversity, including genetics, evolution, primatology, paleoanthropology, human variation, and biocultural adaptation. Students completing this course will understand how humans relate to other living organisms, and how the tools of science are used to reconstruct the past history of our species. Applies to Associate Degree. Transfer credit: CSU; UC.

### ANTH M01L Physical Anthropology Lab

PREREQUISITE: Completion of or concurrent enrollment in ANTH M01 Provides hands-on understanding of principles of evolution and genetics. Covers comparative vertebrate anatomy, modern and fossil hominids, primatology, variation in modern human populations, medical genetics and adaptability. Introduces molecular biological methods. Applies to Associate Degree. Transfer Credit: CSU; UC.

### ANTH M02 **Cultural Anthropology**

OTHER: Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours

Focuses on basic concepts and methods for analyzing cultural systems, illustrated with examples drawn largely from non-Western societies. Emphasis will be on the structure and evolution of human behavior in all major aspects of culture. Applies to Associate Degree. Transfer credit: CSU; UC.

### Archaeology\_ **ANTH M03**

This course is an introduction to the history, goals and methods of archaeology. Emphasis will be placed on methods of interpreting and dating the prehistoric past through the rise of complex societies. Special emphasis will be placed on the archaeology of the New World and Ventura County in particular. Transfer credit: CSU; UC.

### **ANTH M04 Chicano Culture**

Focuses on the social and cultural heritage of the Middle American Chicano civilizations from the Spanish conquest to the present, emphasizing contributions in the fine arts, literature, and oral history. (Same course as CHST M02.) Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours. Transfer credit: CSU; UC.

### ANTH M07 **Peoples and Cultures of the World**

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours.

Considers the differences between and the commonalities among several human sociocultural groups. A variety of theoretical orientations and topical foci will be utilized. Case studies of individual cultures will be used to discuss these cultures and understand ethnographic methodologies, while comparisons of these cultures will provide an introduction to the cross-cultural perspective Transfer credit: CSU; UC.

### Magic Witchcraft and Religion\_ ANTH M11

3.00 Units Introduces the scientific method as used in the study of humans as biological organisms. Focuses on human evolution and diversity, including genetics, evolution, primatology, paleoanthropology, human variation, and biocultural adaptation. Students completing this course will understand how humans relate to other living organisms, and how the tools of science are used to reconstruct the past history of our species. Transfer credit: CSU: UC.

### ANTH M12 Archaeological Laboratory Procedures

### PREREQUISITE: ANTH M03

This course is an actual hands-on experience working with archaeological collections. Students will be taken through initial processing, sorting, washing, stabilizing and final cataloging of an excavation collection. This will be followed by detailed analysis of one aspect of the collection. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

# **COURSE DESCRIPTION**

# 1.00 Unit

# 1.00 Unit

3.00 Units

### 3.00 Units

# 3.00 Units

### 3.00 units

### 3.00 Units

3.00 Units

101

3.00 Units

### 3.00 Units

0.50 Unit

# 1.00 Unit

3.00 Units

#### Chumash and Their Neighbors ANTH M60I

**Art Appreciation** 

This will be an in depth look at the Chumash, the major aboriginal population to occupy Ventura County in pre-Contact times. Major consideration will be given to their social, political, and economic structure and to their relations with their aboriginal neighbors and the late Spanish Colonial establishments. Transfer credit: CSU; UC credit limitations.

# ARABIC

#### ARBC M01 **Elementary Arabic I**

Introduces modern standard Arabic language, culture, history and people, emphasizing speaking, understanding, reading, and writing skills. requires individualized work in the language laboratory. Applies to Associate Degree. Transfer Credit: CSU; UC.

# ART

# ART M10

Studies the major principles and techniques used to create visual art objects in diverse media. Assists students in developing informed perceptions and evaluations of works of art and understanding their historical and cultural contexts. (Formerly ART M02) Applies to Associate Degree. Transfer credit: CSU; UC.

#### **ART M11 History of Art: Prehistoric through Gothic**

The history of art from prehistoric times through the middle ages, ranging from ancient to Gothic art, with an emphasis on the western world. Examines key styles and movements in art history and introduces techniques for producing art. This course is required for art majors. (Formerly ART M01A). Applies to Associate Degree. Transfer credit: CSU; UC.

#### **ART M12 History of Art: Renaissance through Modern**

The history of art from the early Renaissance to modern times with an emphasis on the Western world. Continues to examine key figures and movements in art history and to introduce new techniques of producing art. This course is required for art majors. (Formerly ART M01B) Applies to Associate Degree. Transfer credit: CSU; UC

#### History of Art: Modern through Contemporary\_ ART M13

This course investigates the theory and practice of the visual arts form about 1850 to the present by examining the various movements and how they reflect social and technological changes in the modern era. (Formerly ART M01C). Applies to Associate Degree. Transfer credit: CSU; UC.

#### **ART M20** Two Dimensional Design

Provides background in the use of design principles, color theory and its practical applications through specific weekly projects in line, shape, texture, form and the principles of abstraction. (Formerly ART M04A) Applies to Associate Degree. Transfer credit: CSU; UC.

#### ART M23 Three Dimensional Design

RECOMMENDED PREPARATION: ART M20 Introduces three-dimensional design through the study of form, structure and theory in the creation of three-dimensional projects using a variety of materials. (Formerly ART M04B) Applies to Associate Degree. Transfer credit: CSU; UC.

#### **ART M30 Drawing and Composition I**

Stresses graphic representation of objects through a variety of media and techniques, emphasizing pictorial composition, depth perception, perspective and rendering. (Formerly ART M12A) Applies to Associate Degree. Transfer credit: CSU; UC.

#### **Drawing and Composition II ART M31**

PREREQUISITE: ART M30 Expands exploration of pen and ink and watercolor washes through a study of illustrative drawing, analytic abstraction concepts and advanced problems in rendering. (Formerly ART M12B) Applies to Associate Degree. Transfer credit: CSU; UC.

#### **Beginning Life Drawing I** ART M32

PREREQUISITE: ART M30

Draws the human figure from live models. Emphasizes structure, proportion, form and composition through an introduction of linear and tonal concepts. Different media will be explored, including charcoal, conte crayon, pencil, pen and ink. (Formerly ART M13A) Applies to Associate Degree. Transfer credit: CSU; UC.

#### **ART M33 Beginning Life Drawing II**

PREREQUISITE: ART M32 Expands drawing the human figure from a live model. Emphasizes freedom of expression as well as structure, proportion, form and composition. (Formerly ART M13B) Applies to Associate Degree. Transfer credit: CSU; UC.

#### **ART M34** Advanced Life Drawing I

PREREQUISITE: ART M33

Further expands the human figure, beginning with a skeletal structure. Uses many media; emphasizing structure, proportion, form and composition; and continues practice of linear and tonal concepts. (Formerly ART M13C). Applies to Associate Degree. Transfer credit: CSU; UC.

#### **ART M35** Advanced Life Drawing II

#### PREREQUISITE: ART M34

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Further expands the human figure and skeletal structure. Uses many media; emphasizing structure, proportion, form and composition; and increasing practices of linear and tonal concepts. (Formerly ART M13D). Applies to Associate Degree. Transfer credit: CSU, UC.

#### **ART M40 Beginning Illustration**

PREREQUISITE: ART M30 or concurrent enrollment ART M12A Introduces pen and ink, watercolor, collage, and colored pencil techniques as principal means of self-expression. Analyzes topical themes and individual story lines as potential subject matter for weekly drawings. Same course as GR M40. Applies to Associate Degree. Transfer Credit: CSU

#### ART M41 Intermediate Illustration

PREREQUISITE: ART M40 or GR M40 Introduces advanced studies in pen and ink, watercolor washes and mixed media, exploring individual style appropriate to magazine, newspaper and book illustration. Same course as GR M41. Applies to Associate Degree. Transfer Credit: CSU.

#### **ART M42** Advanced Illustration 3.00 Units PREREQUISITE: ART M41 or GR M41

Emphasizes development of individual style through advanced illustration techniques. Requires Individual projects. Same course as GR M42 May be take two (2) times for credit. Applies to Associate Degree. Transfer Credit: CSU.

Some class offerings and room assignments may have changed since printing this schedule. 102Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.



# 3.00 Units

3.00 Units

3.00 Units

3.00 Units

4.00 Units

3.00 Units

3.00 Units

	of structural and expressive values in contemporary painting, emphasizing form, control or pictori as fundamental skills necessary to mastery of basic painting techniques. (Formerly ART M16A). App it: CSU; UC.	
ART M44	Beginning Painting II	_3.00 Units
	ART M43 ments of fundamental painting skills and concepts. Emphasizing technical competence and individual dern materials. (Formerly ART M16B). Applies to Associate Degree. Transfer credit: CSU; UC.	al concepts using
ART M45	Advanced Painting I	_3.00 Units
	acher relationship explores advanced painting concepts and techniques. Encourages personal perimentation with and interpretation of subject matter. (Formerly ART M16C). Applies to Associate I	
ART M46	Advanced Painting II	_3.00 Units
	I work with painting concepts and techniques aimed at developing more extensive self-expression pciate Degree. Transfer credit: CSU; UC.	1. (Formerly ART
ART M47	Landscape Painting I	_3.00 Units
Introduces painting skill	Is and concepts applicable to landscape (both indoor and outdoor). Focuses on painting nature out o lics, oils, watercolor, and pastels. (Formerly ART M17A) Applies to Associate Degree. Transfer cre	
<b>ART M48</b> PREREQUISITE: J	Landscape Painting II	_3.00 Units
Expands the skills and o	concepts of painting applicable to landscape, emphasizing a more personal, creative approach. (Forr egree. Transfer credit: CSU; UC.	nerly ART M17B)
ART M49	Water Color I	_3.00 Units
Introduces a thorough u	understanding of the watercolor media, building from simple exercises to more complex problems simely ART M18A) Applies to Associate Degree. Transfer credit: CSU; UC.	·
ART M50 PREREQUISITE:	Water Color II	_3.00 Units
Offers advanced water	color techniques, encouraging the use of the multiple images in both landscapes and still life. (Forn egree. Transfer credit: CSU; UC.	nerly ART M18B)
ART M70	Beginning Ceramics I	_3.00 Units
Introduces the potter's	wheel and provides practice in elementary clay construction methods as well as glazing and f c design concepts, form, color, texture, decoration and craftsmanship. (Formerly ART M08A) App	
<b>ART M71</b> PREREQUISITE: J		_3.00 Units
Practices the technique	es of elementary clay construction through exploration of sculptural forms and the development of g ormerly ART M08B) Applies to Associate Degree. Transfer credit: CSU, UC.	lazes, decoration
ART M72	Ceramic Design I	_3.00 Units
Explores clay bodies, g	plaze materials and calculations, and firing techniques through independent projects. Develops indiv ormerly ART M09A) Applies to Associate Degree. Transfer credit: CSU; UC.	idual growth and
ART M73 PREREQUISITES	Ceramic Design II	_3.00 Units
	of ceramics through independent projects designed to enhance artistic mastery. (Formerly ART M insfer credit: CSU; UC.	(09B) Applies to
ART M77 RECOMMENDED	Beginning Sculpture I	_3.00 Units
Develop awareness for	or historical and contemporary concerns regarding three-dimensional design concepts. Enco terials such as paper, cardboard, plaster, wood, wire, and clay. (Formerly ART M19A) Applies to A	
ART M78	Beginning Sculpture II	_3.00 Units
Expand technical and c discovering the mediun Credit: CSU; UC.	conceptual skills will developing self-expression and personal style in sculpture. Emphasis on n that relates to individual expression. May be taken a total of two (2) times. Applies to Associate I	Degree. Transfer
ART M90	Beginning Printmaking I	_3.00 Units
	g media, including intaglio (etching, engraving, etc.) but emphasizing relief, collograph and embosser Associate Degree. Transfer credit: CSU; UC.	d print. (Formerly
<b>ART M91</b> PREREQUISITE: J	Beginning Printmaking II	_3.00 Units
•	techniques, including line etching, aquatint, sugar lift and experimental techniques. (Formerly ART l	M15B) Applies to
ART M92	Advanced Printmaking II	_3.00 Units
PREREQUISITE: . Expands work in intag Degree. Transfer credit	lio and relief, emphasizing individual exploration of solutions and experimental techniques. App	lies to Associate

# 103

#### ART M43 **Beginning Painting I**

PREREQUISITE: ART M30 or ART M20

PREQUISITE: ART M92

Offers advanced work in intaglio with greater exploration of experimental techniques. Applies to Associate Degree. Transfer credit: CSU; UC.

#### Airbrush Techniques I **ART M96** Course covers learning airbrush techniques, the basics of airbrush illustration and photo retouching for advertising, commercial and industrial applications, and personal expression through airbrush and brush painting. (Same course as GR M50.) May be taken three (2) times for credit. Does not apply to Associate Degree.

#### **ART M97** Airbrush Techniques II

PREREQUISITE: ART M96

This advanced course introduces various color applications and techniques, such as transparent dyes, transparent and opaque designer color. Techniques and treatments are presented along with various "Tricks of the trade." (Same course as GR M51.) May be taken three (3) times for credit. Does not apply to Associate Degree.

# ASTRONOMY

# AST M01

RECOMMENDED PREPARATION MATH M01 or equivalent college course, or high school algebra Surveys the origins, history, and accomplishments of the science of astronomy. Covers observational astronomy, light, telescopes, the solar system, stars, galaxies, and cosmology. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### AST MO1L An Introduction to Astronomy Laboratory

An Introduction to Astronomy

PREREQUISITE: AST M01 or AST M02 completion or concurrent enrollment in AST M01 or AST M02 Reinforces principles and techniques of astronomy through the use of telescopes, star charts, and other common devices to observe and measure the moon, the planets, and the stars. Applies to Associate Degree. Transfer credit: CSU; UC.

# BIOLOGY

#### **BIOL M01** Introduction to Biology

OTHER: Majors in biology or related areas enroll in BIOL M02A. Health Science (pre-nursing) strongly recommended to take BIOL M02A

Introduces non-majors to science and scientific methodology through a study of the basic principles of biology. Course focuses on student understanding of the unity and diversity of life through discussions of topics that include biological chemistry, metabolism, cell biology, molecular biology, genetics, evolution of living systems, and ecology. Woven throughout the course are the implications of the science of biology on human affairs. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **BIOL M02A** General Biology I\_

PREREQUISITES: MATH M03 or 2 years of high school algebra or equivalent and CHEM M12 or high school chemistry all with a grade C or better

First semester of general biology for majors. Introduces students to major biological themes and principles that are fundamental to an understanding of life processes in any field of biology today. Topics covered include the scientific process, biological chemistry, cellular biology, metabolism, life cycles, genetics, molecular biology, DNA technology, developmental genetics, and evolutionary processes. Students completing this course are prepared for the more advanced courses offered by the department. Applies to Associate Degree. Transfer credit: CSU: UC.

#### **BIOL M02B** General Biology II

PREREQUISITE: BIOL M02A.

Second semester of general biology for majors. Covers the diversity and functioning of living systems. Topics covered include origins of life, biological diversity, animal form and function, and ecology. Students completing this course will have an appreciation of the broad diversity of life forms on the planet, a basic understanding of physiological processes in animals, and an introduction to how organisms interact with their environment and each other in ecosystems. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### BIOL M02C Genetics and Molecular Biology

PREREQUISITE: BIOL M02A and CHEM M07A An extension of the genetics, molecular and cell biology introduced in BIOL M02A. Inheritance and macromolecular functioning are the focus of the course. Course emphasizes data analysis and problem-solving skills. Topics include analysis of inheritance patterns, structure and expression of DNA in viruses, bacteria, and eukaryotes, regulation of gene expression, RNA and protein functioning, and examination of current DNA analysis technologies and their applications. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### Marine Life and Its Environment **BIOL M03**

Survey of marine life from microbiota through macroscopic algae and animals, including both invertebrate and vertebrate. Applies basic ecological principles to various marine ecosystems, both inshore and offshore, with an emphasis on the integration of biotic communities with the abiotic environment. Considers human impact on and uses of marine environments. Requires field trips to various marine venues as determined by instructor. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **BIOL M11A** Introduction to Biotechnology and Molecular Biology I 5.00 Units

Examines the role of molecular biology in the manufacturing of commercial pharmaceutical and agricultural products. Introduces basic biotechnology laboratory skills, including documentation, safety, and solution and buffer preparation. Develops proficiency in aseptic technique, spectrophotometry, and electrophoresis. Same course as BIOT M01A. Applies to Associate Degree. (Same course as BIOT M01A). Applies to Associate Degree. Transfer Credit: CSU; UC.

BIOL M12A	Environmental Control and Process Support_	2.00 Units
CO-REQUISITE:	BIOT M02A	

Skills training in Industrial Biotechnology with emphasis on manufacturing of biopharmaceuticals. Presents an overview of the manufacturing process and introduces environmental control and process support with a focus on Good Laboratory Practices (GLP)/ Good Manufacturing Practices (GMP), clean room procedure, monitoring techniques, and required documentation. Applies to Associate Degree. Transfer Credit: CSU.

#### **Manufacturing Cell Culture and Microbial Fermentation** BIOL M12C 3.00 Units

Skills training in Industrial Biotechnology with emphasis on manufacturing pharmaceuticals. Introduces cell culture and microbial fermentation. Focuses on bacterial techniques, microbial assessment, mammalian cell culture, bioreactor fermentation, and media preparation. Compares small and large industrial scale cell culture. (Same course as BIOT M02C) .Applies to Associate Degree. Transfer Credit: CSU.

# **COURSE DESCRIPTI**

# 3.00 Units

3.00 Units

3.00 Units

1.00 Unit

3.00 Units

# 4.00 Units

5.00 Units

5.00 Units

# 4.00 Units

#### BIOL M16 Human Biology

Introduces the biology of humans covering basic cell structure, organ systems, inheritance, reproduction, development and aging, disease process, and human evolution and ecology. Explores biology as a scientific endeavor and analyzes the functioning of the human body both as an integrated system and as a part of the ecosystem with special attention to physiological structure and function. Emphasizes acquisition of knowledge needed to make intelligent decisions on bioethical issues that face society. Applies to Associate Degree. Transfer credit: CSU; UC.

# BIOTECHNOLOGY

#### **BIOT M01A** Introduction to Biotechnology and Molecular Biology I

Examines the role of molecular biology in the manufacturing of commercial pharmaceutical and agricultural products. Introduces basic biotechnology laboratory skills, including documentation, safety, and solution and buffer preparation. Develops proficiency in aseptic technique, spectrophotometry, and electrophoresis. (Same course as BIOL M11A) Applies to Associate Degree. Transfer Credit: CSU; UC.

#### **BIOT M02A** Environmental Control and Process Support\_

Skills training in Industrial Biotechnology with emphasis on manufacturing of biopharmaceuticals. Presents an overview of the manufacturing process and introduces environmental control and process support with a focus on Good Laboratory Practices (GLP)/ Good Manufacturing Practices (GMP), clean room procedure, monitoring techniques, and required documentation. (Same course as BIOL M12A). Applies to Associate Degree. Transfer Credit: CSU.

#### Manufacturing Cell Culture and Microbial Fermentation BIOT M02C 2.00 Units

Provides skills training in Industrial Biotechnology with emphasis on manufacturing pharmaceuticals. Introduces cell culture and microbial fermentation. Focuses on bacterial techniques, microbial assessment, mammalian cell culture, bioreactor fermentation, and media preparation. Compares small and large industrial scale cell culture. (Same course as BIOL M12C) Applies to Associate Degree. Transfer Credit: CSU.

#### **BIOT M50A** Bridge to Biotechnology

Designed as a bridge for entry-level and high school students who are interested in the field of biotechnology. Includes practical, hands-on experience with current biotechnology laboratory techniques. (Same course as BIOT M50A).

# BOTANY

# **BOT M06**

**Plants and Society** Introduces basic concepts related to plant structure, function, genetics, evolution, and domestication. Examines the economic, aesthetic, and ecological roles of plants, and considers the role of plants as a force in shaping civilizations. Stresses the importance of plants and plant products in everyday life, as well as their ritualistic and pharmacological uses. Presents basic scientific principles and techniques using examples from plants and their products to gain an understanding of science and its value in today's society. Applies to Associate Degree. Transfer credit: UC.

#### BOT M06L **Plants and Society Laboratory**

Emphasizes plant structure and function and studies some of the major plant products used in everyday life, such as starches, oils, fibers, spices and medicines. Surveys the major groups of economically important plants, including cereals, legumes, squash and others; and reviews the principles of genetics, evolution, and plant systematics. Introduces students to basic scientific principles and techniques using examples from plants and plant products. Applies to Associate Degree. Transfer Credit: UC.

# BUSINESS

# BUS M01A

RECOMMENDED	PREPARATION: MATH M09 and BUS M28 or ENGL M02

Accounting Procedures I

Covers the fundamentals of double-entry bookkeeping and the debit/credit method of recording transactions. Includes the full bookkeeping cycle from recording transactions to preparing financial statements. Emphasizes service enterprises operating as sole proprietorships. Required course for the Accounting Procedures Certificate of Achievement. Applies to Associate Degree.

#### BUS M01B Accounting Procedures II

PREREQUISITE: BUS M01A Continues the fundamentals of double-entry bookkeeping and the debit/credit method of recording transactions. Emphasizes merchandising enterprises operating as sole proprietorships. Includes purchases and sales of merchandise, inventory adjustments in both periodic and perpetual inventory systems, financial statements for merchandising enterprises, and expenditures for plant and equipment. Applies to Associate Degree

# BUS M02A

Financial Accounting I 3.00 Units RECOMMENDED PREPARATION: BUS M01A and BUS M30 and MATH M09 and BUS M28 or ENGL M02 OTHER: Complies with the California IMPAC (Intersegmental Major Preparation Articulated Curriculum) Project Accounting Committee recommendations.

Examines financial accounting from both user and preparer perspectives, emphasizing public corporations. Explores what accounting is, why it is important, how it is used in making business decisions, and how to record and present information. Focuses on operating activities. Covers the accounting cycle, classified financial statements, information systems, internal control, and ethical issues. Applies to Associate Degree. Transfer credit: CSU; UC (BUS M02A combined with BUS M02B: maximum credit, one course).

#### BUS M02B Financial Accounting II

PREREQUISITE: BUS M02A

Continues examining financial accounting related primarily to public corporations. Focuses on investing and financing activities. Explores long-term asset acquisition/use, short and long-term debt, stockholders' equity, intercompany investments, preparation and use of the Statement of Cash Flows, and financial statement analysis. Complies with the California IMPAC (Intersegmental Major Preparation Articulated Curriculum) Project Accounting Committee Recommendations. Applies to Associate Degree. Transfer credit: CSU; UC (BUS M02B combined with BUS M02A: maximum credit, one course).

#### BUS M02C Managerial Accounting

PREREQUISITE: BUS MO2A and BUS M02B OTHER: BUS M02B may be taken concurrently

Examines how managers use accounting information in making decisions. Focuses on cost terms and concepts, methods of accounting for manufacturing costs, cost behavior and estimation, cost analysis (including cost-volume-profit analysis), cost control, budgeting, variance analysis, and responsibility accounting. Complies with the California Core Competency Model for the First Course in Accounting developed by the California Society of Certified Public Accountants Committee on Accounting Education. Applies to Associate Degree. Transfer credit: CSU; UC.

# New, easy on-line payment plan - **eCASHIER** See page 147 for more information or visit WebSTAR at www.vcccd.edu/webstar

# 3.00 Units

1.00 Unit

0.50 Unit

3.00 Units

4.00 Units

# 3.00 Units

# 3.00 Units

# 3.00 Units

3.00 Units

#### 105

Covers the personal decision-making tools related to spending, saving, borrowing, and investing decisions that individuals make during their life. The course includes investing in stocks, bonds, real estate, money management, career planning, consumer credit, banking services, housing, insurance, income taxes, retirement and estate planning. The course provides the information and decision-making tools needed to plan, and implement successful personal financial planning activities. Applies to Associate Degree. Transfer credit: CSU.

#### **BUS M05** Fundamentals of Investing RECOMMENDED PREPARATION: BUS M04

Introduces investment planning and strategy to those with little or no familiarity with investing. Covers the fundamentals of structuring a portfolio to minimize risk and earn an acceptable rate of return. Explores the basics involved in allocating funds available for investment between stocks, bonds, real estate, mutual funds, money market instruments, commodities, and cash. Includes different styles of investments such as income, growth, and momentum. Applies to Associate Degree. Transfer credit: CSU.

#### Accounting With Quickbooks **BUS M08**

# PREREQUISITE: M01A or BUS M02A

Introduces the use of QuickBooks in a computerized accounting system. Reinforces basic accounting concepts and procedures and their relationship to QuickBooks. Provides extensive hands-on experience including setting up a new company. (Same course as CIS M18.) Applies to Associate Degree.

#### BUS M28 **Business English**

Develops fundamentals and mechanics of business English usage, reviewing grammar, sentence structure, punctuation, proof reading and written expression. Provides background for writing business letters and reports. Applies to Associate Degree. Transfer credit: CSU.

#### Introduction to Business and Economics **BUS M30**

RECOMMENDED PREPARATION: BUS M28 or ENGL M02

Examines basic concepts of business and the application of economic principles to the operation of business. Explores economic systems, global markets, ethics, entrepreneurship, management, human resources, marketing, accounting, finance, securities markets, money supply, the impact of information technology on business, and personal financial planning. (Same course as ECON M30.) Applies to the Associate Degree. Transfer credit: CSU; UC.

#### **BUS M31** Introduction to Management

RECOMMENDED PREPARATION: BUS M30/ECON M30 and BUS M28 or ENGL M02 Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Examines the fundamental concepts of management as applied to the performance of organizations, teams, and individuals. Addresses topics such as strategic planning, organizational design, the evolving role of management, leadership, and business ethics in the context of a changing and multi-cultural/international environment. Applies to Associate Degree. Transfer credit: CSU.

#### **BUS M32** Small Business Management

RECOMMENDED PREPARATON: BUS M30/ECON M30 and BUS M28 or ENGL M02

Focuses on establishing and managing a small business, with emphasis on planning, financing, staffing, marketing, site selection, budgeting, legal concerns, and regulatory issues. Considers the rewards and perils of owning a business. The Child Development Permit of Title 5 ECE/ CD programs requires this course for Site Supervisors (Option 1) and Program Directors. (Same course as CD M25.) Applies to Associate Degree. Transfer credit: CSU.

# **BUS M33**

#### **Business Law** RECOMMENDED PREPARATION: BUS M28 or ENGL M02

Examines the fundamental legal principles pertaining to business transactions. Focuses on contract law. Explores the origins of legal systems and procedures, including torts, basics of criminal law, sales and leases, agency, and ethics. Applies to Associate Degree. Transfer credit: CSU; UC (BUS M33 and BUS M34 combined: maximum credit, one).

#### Marketing BUS M37

RECOMMENDED PREPARATION: BUS M30/ECON M30 and BUS M28 or ENGL M02

Introduces basic concepts and practices of modern marketing, including strategic planning, market research, buyer behavior, target marketing, new product development, pricing, channels of distribution, and advertising. Applies to Associate Degree. Transfer credit: CSU. 3.00 Units

#### **BUS M38** Advertising

RECOMMENDED PREP: BUS M30/ECON M30 and BUS M37 and BUS M28 or ENGL M02 Examines the role of advertising in business and introduces an integrated approach to market communications. Analyzes the various forms of communication including print, radio and broadcast advertising, sales promotion, public relations, and direct response marketing. Explores

influences on the consumer audience as well as basic strategies for research, media planning and buying, ad creation, and the role of advertising agencies. Applies to Associate Degree. Transfer credit: CSU. **BUS M39 Business Communications** 3.00 Units

RECOMMENDED PREPARATION: Word processing skills and BUS M28 or ENGL M01A or ENGL M02 Introduces effective business communication skills by preparing and analyzing business letters, reports and oral presentations. Emphasizes gathering, organizing, analyzing, and presenting information for decision making, interviewing and negotiating in a multicultural arena. Applies to Associate Degree. Transfer credit: CSU.

#### **BUS M40** International Business

RECOMMENDED PREPARATION: BUS M30/ECON M30 and BUS M28 or ENGL M02

Examines how political, economic, and cultural differences affect global business activities. Covers issues related to economic theories, government policies, foreign exchange, and monetary systems and their impact on the strategy and structure of international business. Focuses on the managerial implications of production, human resources, research and development, marketing, accounting, and financing in a global environment. Applies to Associate Degree. Transfer credit: CSU.

# CHEMISTRY

DESCRIPTION

COURSE

#### **CHEM M01A General Chemistry I**

PREREQUISITE: MATH M03 or equivalent college course.

RECOMMENDED PREPARATION: CHEM M12 or equivalent college course or one year of high school chemistry.

Study of atomic theory and stoichiometry: nomenclature and chemical reactions; thermochemistry; quantum theory and electronic structure of atoms; chemical bonding and molecular structure; physical behavior of gases; states of matter and phase equilibria; and solutions. Laboratory activities address spectroscopy; distillations; qualitative analysis; titrations; thermo chemistry; gravimetric and volumetric analyses; and colligative properties. Applies to Associate Degree. Transfer Credit: CSU; UC.

# 3.00 Units

# 3.00 Units

# 3.00 Units

5.00 Units

3.00 Units

3.00 Units

# 3.00 Units

# 3.00 Units

3.00 Units

#### spectroscopy. Applies to Associate Degree. Transfer Credit: CSU; UC. **CHEM M07A** General Organic Chemistry I

PREREQUISITE: CHEM M01B or equivalent college course.

Focus on molecular structure, chemical and physical properties, and the preparation and reactivity of organic molecules with an emphasis on reaction mechanisms, synthesis, structure determination and applications. Laboratory experience involves using the appropriate methods, techniques, and instrumentation for the synthesis, purification and identification of organic compounds discussed in the lecture portion. (This is the first semester of a one-year course to fulfill the organic chemistry requirements of those majors requiring a full year of organic chemistry.) (CHEM M07A and CHEM M08/M08L combined: maximum credit, 6 units) Applies to Associate Degree. Transfer Credit: CSU; UC.

Study of chemical kinetics; phase equilibria; equilibria in gases and solutions; acids and bases; solubility and complex ions; thermodynamics; electrochemistry; qualitative and quantitative chemical and an overview of nuclear chemistry, coordination chemistry and ligand field theory, and organic chemistry. Laboratory activities address chemical kinetics; equilibria; thermodynamics; spontaneous oxidation-

#### **CHEM M07B** General Organic Chemistry II

PREREQUISITE: CHEM M07A or equivalent college course

Continues the study of functional groups such as carboxylic acids and their derivatives; carbonyls, amines and aromatics. Emphasizes reaction mechanisms, synthesis, and structure determination using nuclear magnetic resonance and infrared spectroscopy. Also introduces aspects of biochemistry including the study of proteins, carbohydrates, and nucleic acids. Laboratory experience involves multi-step synthetic routes, chromatography, and applications of basic techniques. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### CHEM M11 Foundations of General, Organic and Biochemistry 5.00 Units PREREQUISITE: MATH M01

General, organic, and biological chemistry with an emphasis placed on medical applications; designed for students who are allied health science majors. General chemistry topics include the modern view of the atom, molecules, chemical compounds, reactions, and calculations. Organic and biochemistry topics include hydrocarbons, alcohols, aldehydes and ketones, amines, carboxylic acids and their derivatives, carbohydrates, lipids, proteins, nucleic acids, and metabolism. This course is not intended for students planning to take Chemistry M01A. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **CHEM M12** Introductory Chemistry I

PREREQUISITE: MATH M01

OTHER: Students cannot complete both CHEM M12 and CHEM M12H (Honors) courses because credit will only be awarded to the first course completed.

Introduces basic principles of inorganic chemistry with reference to measurement, chemical nature of matter and energy, atomic theory, elements and compounds, periodic table, bonding, molecular structure, nomenclature, chemical reactions, equations, and calculations. Course fulfills prerequisites for CHEM 01A and CHEM M13. Applies to Associate Degree. Transfer credit: CSU; UC. (No credit if taken after CHEM M01A).

# CHICANO STUDIES

CHST M02 **Chicano Culture** 

OTHER: Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours.

Focus on the social and cultural heritage of Middle American Chicano civilizations from the Spanish conquest to the present, emphasizing contributions in the fine arts, literature, and oral history. (Same as course as ANTH M04) Applies to Associate Degree. Transfer Credit: CSU; UC.

#### CHST M04 **History of Mexican Americans in the United States** 3.00 Units A survey of the American experience from colonial beginnings to the present, emphasizing the history of Mexican Americans. Examines the changing roles and contributions of Mexican Americans in the context of the social, political, and economic history of the United States. (Same course as HIST M04.) Applies to Associate Degree. Transfer credit: CSU; UC.

# CHILD DEVELOPMENT

CD M01 **Introduction to Careers in ECE** 

Focuses on the vast array of career options that are available to the Child Development major. Career information and educational requirements, educational services, the child development permit matrix and exploration of the early childhood career lattice will be reviewed. Applies to Associate Degree. Transfer credit: CSU.

#### **CD M02** Human Development

Examination of the major developmental milestones for children, both typical and atypical, from conception through adolescence in the areas of physical, psychological, and cognitive, emphasizing interactions between maturational processes and environmental factors including language, culture, and diversity. While studying developmental theory and investigative research methodologies, students will observe children, evaluate differences, and analyze characteristics of development at various stages. Applies to Associate Degree. (CD M02 combined with PSY M07: maximum credit, one course). Transfer credit CSU; UC.

#### Child, Family and Community **CD M03**

Study of environmental influences on children and families. The core components will include socialization over the lifespan; status of children in society; diverse family structures; family interpersonal relationships; schools and other educational opportunities and mass media influences. It will also include influences of age, gender and ability, race, culture, ethnic and socio-economic factors; parenting styles and social challenges related to children and families. Students will explore the impact of violence and abuse on children and the family and public policy issues relating to children and families. (Formerly CD M40) Transfer credit: CSU. Applies to Associate Degree.

#### **CD M04 Observation and Assessment** RECOMMENDED PREPARATION: CD M02

Provides a framework to introduce assessment of children in early childhood settings through observation of children at play using understandings about children to inform teaching practice. Explores anecdotal records, rating systems, and multiple assessment strategies. Focuses on the appropriate use of assessment strategies to document growth, play, and learning to join with families in promoting children's success. Uses standards-based assessment to inform teaching practice and to ensure developmentally appropriate curriculum. Applies to Associate Degree. Transfer credit: CSU.

#### CHEM M01B General Chemistry II PREREQUISITE: CHEM M01A or equivalent college course and MATH M05 or equivalent college course.

# New, easy on-line payment plan - eCASHIER See page 147 for more information or visit WebSTAR at www.vcccd.edu/webstar

# **COURSE DESCRIPTION**

107

# reduction reactions and electrolysis; selective precipitation; titrations; and exposure to ultraviolet, infrared, and nuclear magnetic resonance 5.00 Units

6.00 Units

# 3.00 Units

1.00 Unit

3.00 Units

3.00 Units

1.50 Units

# 5.00 Units

#### CD M04L **Observation and Assessment Lab**

PREREQUISITE: Requires proof of negative TB clearance RECOMMENDED PREPARATION: CD M02

# CO-REQUISITE: CD M04

Analysis of child behavior in a designated child development center through direct observation or equivalent multimedia. Applies observation techniques presented in the Observation and Assessment course to early childhood teaching practices. Requires use of specific observation tools to observe children's development and their interactions with adults, children, materials, and activities leading to completion of a variety of observation formats. Applies to Associate Degree. Transfer credit: CSU.

#### **CD M05** Equity Issues in ECE

Explore personal prejudices and biases through the examination of the principles of equity in the areas of family lifestyles, economics, gender, special needs and culture/ethnicity. (Formerly CD M36). Applies to Associate Degree. Transfer credit: CSU.

#### **CD M07** Music in ECE

Introduces creative movement, dance, rhythm, and song as essential components of the physical, social, emotional, creative and cognitive development of young children. Focuses on critical analysis of developmentally appropriate activities and appreciation of diversity. Encourages integration and application of music throughout the curriculum. Applies to Associate Degree. Transfer credit: CSU.

#### **CD M08** Art in ECE

RECOMMENDED PREPARATION: CD M02

Provides a study of the importance of art in the young child's educational experience and introduces developmentally appropriate art curriculum. Reviews art as an essential component of physical, social, emotional, creative and cognitive growth. Focuses on integration, presentation and evaluation of art activities, media and resources throughout the curriculum. Applies to Associate Degree. Transfer Credit: CSU.

#### CD M09 Science and Math in ECE

Introduces theoretically sound and developmentally appropriate science and math curriculum. Emphasizes the facilitation of the inquiry approach to experiencing science and math as well as the development and evaluation of curricular materials. (Formerly CD M 53) Applies to Associate Degree. Transfer credit: CSU.

#### **CD M10** Language Arts in ECE

Introduces current research in children's literature and language arts and demonstrates theoretical classroom applications. Emphasizes evaluation of developmentally appropriate experiences and materials that support literature as a tool allowing communication, creativity, and logical thinking. Applies to Associate Degree. Transfer credit: CSU.

#### **CD M11 Programs: Preschool**

# RECOMMENDED PREPARTION: CD M30

Reviews history and philosophies of preschool education, introducing developmentally appropriate practices, teacher's role, learning theories, assessment, classroom environment and management, curriculum development and lesson plans. Applies to Associate Degree. Transfer: CSU.

#### **CD M12**

Student Teaching Practicum PREREQUISITE: CD M04 and CD M04L. Requires proof of negative TB clearance

# CO-REQUISITE: CD M12L

# RECOMMENDED PREPARATION: CD M02 and CD M11

Examines in-depth the procedures and practices for teaching young children in a range of settings. Provides opportunities to demonstrate early childhood teaching competencies, make connections between theory and practice, and develop professional behaviors. Students design and evaluate experiences that promote positive development and learning for all young children, and become informed advocates for high quality and appropriate educational practices and policies. Requires proof of negative TB clearance. Applies to Associate Degree. Transfer credit: CSU.

#### CD M12L Student Teaching Practicum Lab

PREREQUISITE: CD M04 and CD M04L. Requires proof of negative TB clearance CO-REQUISITE: CD M12L

# RECOMMENDED PREPARATION: CD M02 and CD M11

Under supervision at a designated Child Development Center, students demonstrate early childhood teaching competencies, make connections between theory and practices, and develops professional behaviors. Requires hands-on application of procedures and practices presented in the Student Teaching Practicum course. Provides opportunity to implement and evaluate developmentally appropriate experiences that promote positive development and learning for young children. (May be taken a maximum of two (2) times for credit). Applies to Associate Degree. Transfer credit: CSU.

Expands knowledge of procedures and practices for teaching and assessing young children through guided student teaching in a Title 22 or

#### **CD M13 Practicum 3 – Preschool** PREREQUISITE: CD M02, CD M04, CD M12 & M12L and requires proof of negative TB clearance

# Title 5 licensed preschool. Requires 56 hours per semester of student teaching in a community program. (Formerly CD M 39B) Applies to Associate Degree. Transfer Credit: CSU.

# **CD M16**

**Behavior Management** RECOMMENDED PREPARATION: CD M02

Introduces characteristics of children with behavioral challenges and behavior management techniques. Difficult behaviors encountered by those working with children as well as techniques to cope and solve these behavior difficulties will be included. Applies to Associate Degree. Transfer credit: CSU.

# **OURSE DESCRIPTION CD M23**

#### Health, Safety and Nutrition, Children\_ RECOMMENDED PREPARATION: CD M02

OTHER: Provider approved by the California board of Registered Nursing. Provider number CEP2811 for 30 contact hours.

Introduces the laws, regulations, standards, policies and procedures and early childhood curriculum related to child health, safety, and nutrition. Identifies key components that ensure physical health, mental health and safety for both children and staff along with the importance of collaboration with families and health professionals. Focuses on integrating the concepts into everyday planning and program development for all children. Applies to Associate Degree. Transfer credit: CSU.

#### **CD M24** Administration in ECE

PREREQUISITE: CD M02, CD M11; and one of the following CD M06, CD M07, CD M08, CD M09, or CD M10 Introduces principles and practices of administering a child development program, emphasizing administrative needs; personnel and staffing parameters; parent/teacher relations and education; licensing requirements; professional development; specific personnel management skills; and communication. Course required by the Child Development Permit Site Supervisor (Title 5) and Program Director (Title 22). Applies to Associate Degree. Transfer credit: CSU.

# 3.00 Units

3.00 Units

# 1.00 Unit

# 3.00 Units

# 3.00 Units

# 2.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

# 3.00 Units

#### **CD M25** Administration in ECE – 2

PREREQUISITE: CD M02, CD M03, CD M11 & one of the following: CD M06, CD M07, CD M08, CD M09, or CD M10 with a grade of C or better.

Focuses on establishing and managing a small business, with emphasis on planning, financing, staffing, marketing, site selection, budgeting, legal concerns, and regulatory issues. Considers the rewards and perils of owning a business. The Child Development Permit of Title 5 ECE/ CD programs requires this course for Site Supervisors (Option 1) and Program Directors. (Same course as BUS M32) Applies to Associate Degree. Transfer credit: CSU.

#### **CD M60A Toddler Program**

Provides an environment to study and observe toddlers in a naturalistic setting. Focuses on adult-toddler relationships, developmental stages, issues, concerns, and developmentally appropriate practices. Registration of children for this class is done through the Child Development Center. All children must meet California immunization guidelines. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU.

#### CD M60N Parent Conferencing RECOMMENDED PREPARATION: CD M02

An introduction to effective conferencing techniques between parents, teachers or caregivers. The course includes the impact of significant adults in the lives of children and developing a positive working relationship. Applies to Associate Degree. Transfer credit: CSU.

# CHINESE

#### Elementary Chinese: Mandarin I CHIN M01

Introduces Mandarin Chinese language, culture, history and people, emphasizing speaking, understanding, reading and writing skills. Requires individualized work in the language laboratory. Applies to Associate Degree Transfer Credit: CSU; UC.

# COLLEGE

#### COL M01 **College Strategies**

Develops each student's comprehensive learning profile, applying it to the construction and implementation of educational, career and life goals. Emphasizes independent critical thinking skills, appropriate use of available resources and effective strategies for academic success. Provides opportunity for one-on-one work with faculty. Applies to Associate Degree. Transfer credit: CSU; UC.

#### COL M02 **College Individual Tutoring**

An introduction to the methods of individual tutoring with emphasis on learning theories and tutoring methodology. (Formerly ES M89A). Applies to Associate Degree. Transfer credit: CSU.

#### COL M05 Supervised Tutoring Across Curriculum

Individual and/or group tutoring designed to assist in reviewing course material and preparing for class assignments and tests. Does not apply to Associate Degree. Offered on a credit/no credit basis only.

# COMMUNICATIONS (FORMERLY SPEECH)

#### **COMM M01** Introduction to Speech

Prepares students to be effective oral communicators in a public speaking context through instruction in basic communication theory, appropriate delivery skills, common organizational patterns, and thorough research techniques. Offers practical training in feedback and listening skills. (Formerly SPCH M01) Applies to Associate Degree Transfer Credit CSU; UC.

#### **COMM M03 Voice and Diction**

Introduces theory and practice of voice control, emphasizing correct pronunciation, breathing control techniques, and regional and foreign dialects. Especially useful for those in theatre, forensics and broadcasting. May be taken for a total of two (2) times for credit. (Formerly SPCH M03) Applies to Associate Degree. Transfer Credit: CSU; UC.

#### **COMM M04** Interpersonal Communication

Provides an introduction to the dynamics of communication in one-to-one relationships, focusing on experience, behavior, and rules governing interpersonal contexts such as friendship, families, and employer-employee relations. Studies factors influencing communication are studied such as language, perception, non-verbal cues, listening, status and roles. Explores problems of communication and conflict resolution. Studies assertiveness and confidence in relating interpersonally through the communication process. (Formerly SPCH M04) Applies to Associate Degree Transfer Credit: CSU; UC.

#### **COMM M10A** Forensics I

Provides training, rehearsal, practice and performance necessary to succeed as a competitive speech team. Emphasizes argumentation and debate, informative and persuasive speaking, and impromptu and extemporaneous speaking. Involves research and on-on-one interactive training. Requires participation in interscholastic competition or community speaker's bureau. (Formerly SPCH M10A) Applies to Associate Degree. Transfer credit: CSU.

#### **COMM M10B** Forensics II

2.00 Units Provides training, rehearsal, practice and performance necessary to succeed as a competitive speech team. Emphasizes argumentation and debate, informative and persuasive speaking, and impromptu and extemporaneous speaking. Involves research and on-on-one interactive training. Requires participation in interscholastic competition or community speaker's bureau. (Formerly SPCH M10B) Applies to Associate Degree. Transfer credit: CSU.

#### **COMM M10C Forensics III**

Provides training, rehearsal, practice and performance necessary to succeed as a competitive speech team. Emphasizes argumentation and debate, informative and persuasive speaking, and impromptu and extemporaneous speaking. Involves research and on-on-one interactive training. Requires participation in interscholastic competition or community speaker's bureau. (Formerly SPCH M10C) Applies to Associate Degree. Transfer credit: CSU.

#### COMM M10D Forensics IV

Provides training, rehearsal, practice and performance necessary to succeed as a competitive speech team. Emphasizes argumentation and debate, informative and persuasive speaking, and impromptu and extemporaneous speaking. Involves research and on-on-one interactive training. Requires participation in interscholastic competition or community speaker's bureau. (Formerly SPCH M10D) Applies to Associate Degree. Transfer credit: CSU.

# 3.00 Units

# 3.00 Units

# 3.00 Units

# 2.00 Units

# 2.00 Units

**COURSE DESCRIPTION** 

# 2.00 Units

# 109

# 1.00 Unit

1.50 Units

# 3.00 Units

# 1.00 Unit

0.00 Unit

#### **COMM M25** Introduction to Rhetorical Criticism

# PREREQUISITE FNGL M01A

Studies the principles of reasoning and rhetoric and their application to the analysis and evaluation of public discourse. Examines both the technique and the substance of discourse by exploring, rhetorical strategies, quality of argument, quality of support for claims, use of language, fallacies, as well as the demands placed on the speaker by the audience. Emphasizes the integration of critical thinking principles with techniques of effective written and spoken discourse. (Formerly SPCH M25).

#### **COMM M26 Rhetoric of Popular Culture**

Studies U.S. popular culture. Examines the role of popular culture in the U.S. as a mediator of cultural values and attitudes. Specifically, evaluates representation of popular culture in advertising, film, television, sports, and politics. (Formerly SPCH M26) Applies to Associate Degree Transfer Credit: CSU; UC.

# COMPUTER INFORMATION SYSTEMS

# **CIS M11**

**Basic Computer Keyboarding** Introduces basic beginning keyboarding techniques, emphasizing speed and accuracy to 20 words per minute. Works in a custom-designed program in Microsoft Word. Applies to Associate Degree. May be taken for a maximum of 2 times.

#### CIS M12 Intermediate Computer Keyboarding

PREREQUISITE: CIS M10 or CIS M11 or touch type 20 wpm Introduces students to figure and symbol skills and develops speed and accuracy through a custom-designed program in Microsoft Word. Applies to Associate Degree.

#### CIS M13 Computer Keyboarding-Speed Building

PREREQUISITE: CIS M12 or ability to type 35 wpm

Emphasizes continued development of speed and accuracy through a programmed series of timings and drills customized the individual needs. May be taken two (2) times for credit. Applies to Associate Degree.

#### CIS M14 10-Key Mastery on the Computer

Builds mastery of the numeric keyboard and develops speed and accuracy for data entry as well as spreadsheet and database applications in a work environment. Applies to Associate Degree.

#### Introduction to Information Systems **CIS M16**

Covers development and application of information processing systems with emphasis on the microcomputer. Includes an overview of applications of computer programs in solving business programs. Provides hands-on experience with the major microcomputer business applications: word processing, spreadsheets, and computerized database management. Uses Microsoft Office Suite as the software package. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **CIS M17** Introduction to Windows

1.50 Units Introduces the Windows operating system, emphasizing running programs, entering/moving data, and performing DOS-related tasks. Includes program and file management using Explorer, Paint, and WordPad. Transfer credit: CSU Applies to Associate Degree.

#### Accounting with QuickBooks **CIS M18**

PREREQUISITE: BUS M01A or BUS M02A

Introduces the use of QuickBooks in a computerized accounting system. Reinforces basic accounting concepts and procedures and their relationship to QuickBooks. Provides extensive hands-on experience including setting up a new company. (Same course as BUS M08.) Applies to Associate Degree.

#### CIS M20 Microsoft Word, Part I

An introduction to Microsoft Word. Topics include creating and editing, fonts and symbols, newspaper columns, spelling and grammar, headers and footers, page numbering, and searching on the Internet. Prepares students for the Microsoft Office User Specialist (MOUS) exam (Core Level). (May be taken for a maximum of 2 times).

Applies to Associate Degree. Transfer Credit: CSU.

#### CIS M21

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Microsoft Word, Part II\_ PREREQUISITE: CIS M20

Introduces advanced topics in Microsoft Word, including borders and shading, merging documents, sorting text, tables and indexes, macros, fill-in forms, working with clip art. Prepares students for the Microsoft Office User specialist (MOUS) exam (Expert Level). (May be taken for a maximum of two (2) times for credit) Applies to Associate Degree.

#### CIS M24 Microsoft Excel, Part I

### PREREQUISITE: CIS M17

Introduces basics of an electronic spreadsheet, working with Excel's desktop environment. Emphasizes how to enter, select commands, move the cell cursor around the worksheet, get help, save a worksheet in a workbook file, print a range of data, insert formulas, and format worksheets. Prepares student for the Microsoft Office user. Specialist (MOUS) exam (Core Level). (May be taken for a maximum of 2 times). Applies to Associate Degree. Transfer Credit: CSU.

#### CIS M25 Microsoft Excel, Part II

# PREREQUISITE: CIS M24

Develops advanced spreadsheet tools for managing data and making financial decisions. Emphasizes using database functions, data tables, PivotTable reports, and Report Manager. Prepares student for the Microsoft Office User Specialist (MOUS) exam (Expert Level). (May be taken for a maximum of two (2) times for credit). Applies to Associate Degree.

#### CIS M26A Microsoft Access I

PREREQUSITES: CIS M17 Covers the basics of designing and building a database, using the latest version of Microsoft Access. The topics include, creating tables, forms, queries and reports, using built in wizards, maintaining a relational database, table joins, referential integrity, creating multi table forms and reports using basic controls and sharing data among other Microsoft Applications like Excel and Word. (May be taken two (2) times for credit). Applies to Associate Degree.

#### CIS M26B Microsoft Access II

# PREREQUISITE: CIS M26A

Covers the advanced topics of Microsoft Access, such as creating advanced queries, defining relationships between tables; using advance techniques and controls to create custom forms and custom reports. Topics also include, creating custom user interface using Switchboard manager and macros, writing and using SQL (Structured Query Language); integrating Excel worksheet/text file data with Access and using data access pages to publish to Internet. Prepares student to pass the Microsoft Office User Specialist Expert-Level Examination in Access. Applies to Associate Degree. (May be taken a maximum of two (2) times for credit).

# 1.00 Unit

4.00 Units

# 1.50 Units

1.50 Units

1.50 Units

#### 1.50 Units

1.50 Units

1.50 Units

3.00 Units

1.00 Unit

1.00 Unit

# 1.00 Unit

#### CIS M28 **Microsoft Office**

Introduces Microsoft Windows, Word, Excel, and PowerPoint, emphasizing integration features and advanced Object Linking and Embedding (OLE) technology. (May be taken for a maximum of two (2) times for credit )Applies to Associate Degree. 1.50 Units

#### CIS M30 Web Page Design I RECOMMENDED PREPARATION: CIS M17

Provides student with an understanding of the fundamentals of HTML (Hypertext Markup Language) programming to design Web pages. Students will develop skills in designing, creating and editing personal and business websites. Applies to Associate Degree. Transfer Credit: CSU.

#### CIS M31 Web Page Design II

PREREQUISITE: CIS M30 Introduces Intermediate Programming concepts of HTML, XML, CSS (Style Sheets) to create enhanced Web pages, including interactive Forms, animation, audio, and video. Covers the over view of the current Scripting Languages and Design concepts related to modern Web development. Students will create and host personal business websites. Applies to Associate Degree. Applies to Associate Degree. Transfer Credit: CSU.

#### CIS M40 Visual BASIC I

Introduces Windows programming environment using Visual Basic, including an overview of Windows and an introduction to Object Oriented, Event driven programming. Topics include Forms, Controls, Event Procedures, Properties, Methods, Files and Graphics, the user interface, managing Projects, proper program design and structure and flow control. It will provide some basic understanding of and experience in the development and use of error handling and debugging procedures. Applies to Associate Degree. Transfer Credit: CSU; UC.

CIS M41 Visual BASIC II 4.00 Units

# PREREQUISITE: CIS M40

RECOMMENDED PREPARATION: CIS M16

This is the second in a two-course sequence of instruction in programming in a Windows environment using Microsoft Visual BASIC. Builds on the understanding of syntax and procedures learned in the first course, requiring the student to develop more complex and advanced programs. Concentrates on more advanced aspects of Visual Basic programming, including: Accessing Databases with Visual Basic, Object Linking and Embedding (OLE), Creating ActiveX applications, Creating custom Visual Basic User Controls, etc.. Applies to Associate Degree. Transfer Credit: CSU; UC.

# COMPUTER NETWORKING SYSTEMS ENGINEERING

#### **CNSE M01** Introduction to Networking and Telecommunications\_ 4.00 Units Provides an overview of Computer Networking and Telecommunications. The computer networking topics include network topologies, carrier signals, cable types, protocols, the OSI (Open Systems Interconnection) Layer, networking components, and LAN (Local Area Network) versus WAN (Wide Area Network) environments. Topics on Telecommunications cover the telecommunication industries, local exchange

functions, customer-premise equipment, and telephony services. (Formerly CNSE M10) Applies to Associate Degree. Transfer credit: CSU. CNSE M05 4.00 Units

**Fundamentals of Computer Networking** RECOMMENDED PREPARATION: Knowledge of Internet, word processing, and email Provides an in-depth introduction of the current coverage of networking hardware and software along with the skills necessary to succeed

in the dynamic field of networking. The topics cover the networking fundamentals such as the networking standards and OSI (Open Systems Interconnection) model, transmission basics, network protocols, topologies and access methods, network operating systems, and troubleshooting and network security. Cannot receive credit for CNSE M05A/B sequence and CNSE M05. Applies to Associate Degree. Transfer credit: CSU.

#### **CISCO Fundamentals of IT Essentials: PC Hardware and Software** CNSE M06 4.00 units Provides an in-depth introduction of the computer hardware and operating systems. The functionality of hardware and software components as well as suggested best practices in maintenance, and safety issues are covered. Through hands on activities and labs, students learn how to assemble and configure a computer, install operating systems and software, and troubleshoot hardware and software problems. In addition, an introduction to networking is included. Helps students prepare for Comp TIA's A+ certification and Cisco Certified Network Associate program. Applied to the Associate Degree. Transfer credit: CSU.

#### CNSE M13 Internetworking and TCI/IP

PREREQUISITE: CNSE M05, or CNSE M05A and CNSE M05B

Offers two of the 8 networking fundamental courses in 3Com Net Prep program. It is an introduction to Transport Control Protocol/Internet Protocol (TCP/IP) networking architectures and an introduction to internetworking devices such as bridges, switches, and routers. Topics include the use of internetworking components as well as concepts in network management and component selection. Applies to Associate Degree. Transfer Credit: CSU.

#### CNSE M18 CISCO Systems Computer Networking 1 and 2

RECOMMENDED PREPARATION: CNSE M05, CNSE M06

This course provides intermediate level instruction in computer basics, Local Area Networks, the 7-layer OSI (Open System Interconnection) model, signaling and structures cabling; and design and documentation. It will also cover WANs (Wide Area Networks), Router configuration, Cisco IOS (Internetwork Operating System) images, TCP/IP (Transmission Control Protocol/Internet Protocol), IP (Internet Protocol) addressing, and routing protocols. First semester course in a series to provide Cisco System Network Associate (CCNA) certificate training and covers the first half of CCNA preparation. Applies to Associate Degree. Transfer Credit: CSU.

#### CISCO Systems Computer Networking 3 and 4 CNSE M19

PREREQUISITES: CNSE M18 or CNSE M15

This course provides intermediate level instruction in the OSI (Open System Interconnection) reference model and routing, LAN (local area network) switching, VLANs (virtual local area networks), Routing Protocols: IGRP (Interior Gateway Routing Protocol), access control lists (ACLs), and network management. It will also cover WANs (wide area networks), WANs design, point-to-point protocol (PPP), integrated services digital network (ISDN), frame relay, and network management. Second semester course in a series to provide Cisco System Network Associate (CCNA) certificate training and covers the second half of CCNA preparation. (Formerly CNSE M16 and CNSE M17). Applies to Associate Degree. Transfer Credit: CSU.

#### CNSE M30 **MS Windows XP Administration**

**RECOMMENDED PREPARATION: CNSE M05** 

Provides in-depth, hands-on introduction to Microsoft Windows XP operating system administration. Covers creating and administering user and group accounts, network resources security, network printer server set-up and administration, resources and events auditing, and backup procedures. Applies to Associate Degree. Transfer credit: CSU.

4.00 Units

4.00 Units

3.00 Units

4.00 Units COURSE

# 3.00 Units

1.50 Units

# 111

DESCRIPTION

#### CNSE M31 MS Windows Network Server

RECOMMENDED PREPARATION: CNSE M30

Provides an in-depth, hands-on introduction to Microsoft Windows Server 2003 technical support. Covers server installation; server environment configuration; and management on system policies, file system, partition, and fault tolerance. Also covers protocols configuration, remote access services implementation, internetworking and intranetworking, and troubleshooting. Applies to Associate Degree. Transfer credit: CSU

#### Network Infrastructure Admin\_ CNSE M43A 3.00 Units PREREQUISITES: CNSE M31 OR CNSE M71

Prepares students to install, manage, monitor, configure, and troubleshoot Domain Name System (DNS), Dynamic Host Configuration Protocol (DHCP), Remote Access, Network Protocols, Internet Protocol (IP) Routing, and Windows Internet Name Service (WINS) in a Windows server network infrastructure. In addition, provides training required to manage, monitor, and troubleshoot Network Address Translation and Certificate Services. Adopts the most current Windows server technology. Prepares students for Microsoft exam 70-291. (Formerly CNSE M43) Applies to Associate Degree. Transfer credit: CSU.

#### CNSE M42 Windows Server Active Directory Services

PREREQUISITE: CNSE M31 Prepares students to plan configure, and administer Active Directory infrastructure. Students learn how to configure Domain Name System (DNS) to manage name resolution, schema, and replication; to use Active Directory to centrally manage users, groups, shared folders, and network resources, and to administer the user environment and software with group policy; and to implement and troubleshoot security in a directory services infrastructure and monitor and optimize Active Directory performance. One of the core required courses for the Windows Server 2003 Microsoft Certified Systems Engineer (MCSE) and Microsoft Certified Systems Administrator (MCSA) and prepares students for Microsoft exam 70-294. Applies to Associate Degree. Transfer credit: CSU.

#### CNSE M55 Linux Networking and System Administration 2.00 Units

RECOMMENDED PREPARATION: Experience with any computer system including use of mouse, use of menus and any graphical user interface

Teaches the knowledge and skills needed to install, configure, operate, and manage the Linux operating system. It covers topics in (1) Linux system and network administration, (2) Linux network services, (3) Linux Internet services, (4) Linux system maintenance, and (5) security and problem solving. Prepare students for CompTia Linux+ certification examination. Applies to Associate Degree. Transfer Credit: CSU.

#### CNSE M82 Introduction to Network Security......1.50 Units RECOMMENDED PREPARATION: Experience with any computer system including use of mouse, use of menus and any graphical user interface.

Provides a comprehensive overview of network security. Covers general security concepts, communication security, infrastructure security, cryptography, and operational/organizational. Also prepares students for CompTIA (Computing Technology Industry Association) Security+ certification exam. Sudents will be prepared to pass a foundational security exam leading to a security certification. Applies to Associate Degree. Transfer credit: CSU.

# COMPUTER SCIENCE

#### **CS M10A** Introduction to Computer Programming Using Structured C++ 4.00 Units PREREQUISITE: MATH M06 or M07

RECOMMENDED PREPARATION: CS M01 M10AL combined: maximum credit for one course and one lab. An introduction to computer programming languages. The basic components, syntax, and semantics of the C++ programming language are covered. Introduces basic programming concepts such as algorithms, data and control structures, documentation, structured programming, arrays, and pointers. Transfer credit: CSU; UC credit limitations: CS M01, M01L and M10A.

#### **CS M10B Object-Oriented Programming Using C++** 4.00 Units

PREREQUISITE: CS M10A

In-depth understanding of the fundamentals of object-oriented programming methodology. Included are such concepts as encapsulation, classes, data and implementation hiding, message passing, inheritance, polymorphism, function overloading, operator overloading, parameterized functions, parameterized classes, virtual functions, exception handling, and an introduction to the Standard Template Library. Applies to Associate Degree. Transfer credit: CSU; UC (CS M10A combines with CIS M16 or CS M01: maximum credit, 4 units.

#### **CS M10J** Introduction to Computer Programming Using Java Fundamentals\_ 4.00 Units PREREQUISITE: MATH M06 OR MATH M07

RECOMMENDED PREPARATION: CS M01

An introduction to computer programming. The basic components, syntax, and semantics of the Java programming language are covered. Uses the Java computer language to introduce basic programming concepts such as algorithms, data and control structures, debugging, documentation, graphical user interface (GUI) and object oriented programming. Transfer credit: CSU; UC.

**CS M20 Object-Oriented Data Structure and Algorithm Design** 4.00 Units

# PREREQUISITE: CS M10B

An in-depth study on server-side programming. Topics include Http Servlets basics, Servlet lifecycle, sending HTML (Hypertext Markup Language) information, sending multimedia content, session tracking, security, database connectivity, applet-servlet communication, servlet collaboration, enterprise servlets and Java 2 Enterprise Edition (J2EE), Internationalization, the tea framework, Extensible Markup Language Compiler (XMLC), and Java Server Pages. Transfer credit: CSU; UC.

#### **CS M30** Introduction to Computer Systems

PREREQUISITE: CS M10A OR CS M10J

An introduction to basic computer architecture, assembly language programming, system software, and computer applications. Covers number systems, data representation, overview of operating systems, and internal organization of computers such as gates, combinational circuits, flip-flops, and the design and analysis of sequential circuits. Transfer credit: CSU; UC.

# COUNSELING

# **COUN M02**

# **Career Development**

3.00 Units Introduces self-assessment tolls to identify college majors and careers by clarifying interests, skills, values, and personality type though self-assessment tools. Reviews decision-making processes, labor market trends, career research, interviewing skills, resume and cover letter writing, application completion, job search strategies, and use of the internet in this process. (Formerly PG M02) Applies to Associate Degree. Transfer credit: CSU.

Some class offerings and room assignments may have changed since printing this schedule. 112<sup>Please</sup> see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

4.00 Units

# 3.00 Units

#### COUN M02A Career Development-Choosing a Major and/or Career

Introduces self-assessment tools to identify college majors and career by clarifying interests, skills, values, and personality type. Reviews decision-making process, labor market trends, career research, and use of the internet in this process. (Formerly PG M02A) [COUN M02A and M02B equals COUN M02] Applies to Associate Degree. Transfer credit: CSU.

#### **Orientation to Moorpark College** COUN M03

Introduces students to college services and requirements in order to help them define and achieve tier educational goals. Under the guidance of a counselor, students will select those topics which best meet their personal educational needs. These can include but are not limited to: associate degree and transfer requirements, basics of time management, planning a career and major, financial aid and scholarship opportunities, using the college library, and other student services and workshops. Students will produce an Education Plan at the conclusion of the course. Offered on a credit/no credit basis only. Applies to Associate Degree.

#### COUN M04 Student Development in Higher Education

RECOMMENDED PREPARATION: Completion of Math and English self-assessment and orientation Introduces student development and the concept of lifelong resources. Explores models for student success, choosing a major/career and a college, and values clarification. Evaluates time management, study skills, and learning styles. Emphasizes problem solving and decision making skills. Develop personalized student education plan (SEP). (Formerly PG M04) Applies to Associate Degree. Transfer credit: CSU.

#### COUN M60B **Tools for Transfer**

RECOMMENDED PREPARATION: Completion of 30 transferable units.

To facilitate a smooth transfer from Moorpark College to four year colleges and universities, provides information about timelines and application processes including essays for applications, applications for financial aid and scholarship applications, and resources in the Transfer Center, such as on-line articulation information. Non-credit only. Applies to Associate degree.

#### COUN M60C Self-Paced Career Assessment

Introduces online and computer-based career self-assessment tools to identify and prioritize values, interests, skills, and personality attributes culminating in options in college majors and careers in an 8-hour, self-paced format. Includes intake and exit individual counseling/career consultations to strategize next steps congruent with individual goals and objectives. Applies to Associate Degree. Transfer credit: CSU.

#### COUN M60D Self-Paced Career Research

RECOMMENDED PREPARATION: COUN M60C

Presents online and computer-based career research tools designed to assist students in evaluating and prioritizing career options. Research on specific careers and their correlating majors will culminate in first and second choices. Includes intake and exit individual counseling/career consultations to strategize next steps congruent with individual goals and objectives. Process will be completed in an 8 hour, self-paced format. Applies to Associate Degree Transfer Credit: CSU.

# CRIMINAL JUSTICE

# **CJ M01**

#### **Introduction to Criminal Justice** Introduces the history and philosophy of criminal justice in America, reviewing system recapitulation, sub-system identification, role expectations and interrelationships, crime, punishment and rehabilitation theories, and ethics, education and training issues. Transfer credit: CSU; UC.

#### **CJ M02 Concepts of Criminal Law** RECOMMENDED PREPARATION: CJ M01. ENGL M01A

Introduces the historical development and philosophy of law. Reviews constitutional provisions, definitions and classifications of crimes, and their application to the Criminal Justice System. Examines concepts of the law as a social force. Explores crimes against persons, property and the state as a social, religious and historical ideology. Employs legal research and review of case law methodology. Transfer credit: CSU; UC.

#### Legal Aspects of Evidence CJ M04

RECOMMENDED PREPARATION: CJ M01 and CJ M02 Introduces the origin, development, philosophy and constitutional basis of evidence, including constitutional and procedural considerations affecting arrest, search and seizure; kinds and degrees of evidence and rules governing admissibility; and judicial decisions interpreting individual rights. Transfer credit: CSU. (UC under review).

#### **CJ M05** Principles and Procedures of the Justice System 3.00 Units

RECOMMENDED PREPARATION: CJ M01, CJ M02

Introduces the role and responsibilities of each segment within the Criminal Justice System: law enforcement, courts, and corrections. Reviews each subsystem's procedures from initial entry to final disposition as well as the relationship each segment maintains with its system members. Transfer credit: CSU. (UC Under review).

#### **CJ M06** Criminal Justice Report Writing

Emphasizes the practical aspects of gathering, organizing, and preparing written reports for criminal justice activities on local, state and federal levels. Introduces techniques of communicating facts, information, and ideas effectively in a simple, clear and logical manner for various types of criminal justice system reports, letters, memoranda, directives and administrative reports appropriate for court presentation. Applies to Associate Degree. Transfer Credit: CSU.

#### CJ M11 Criminal Investigation

RECOMMENDED PREPARATION: CJ M01 and CJ M02

Introduces fundamentals of investigation including crime scene search and recording; collection and preservation of physical evidence; scientific aids and modus operandi; sources of information; interviews and interrogation; and follow-up and case preparation. Applies to Associate Degree. Transfer credit: CSU.

#### **CJ M17** Anatomy of a Murder\_

RECOMMENDED PREPARATION: CJ M01 or CJ M11

Examines the historical and contemporary analysis of criminal homicide. Use of case studies to examine the nature and extent of murder, including serial murder and sex crime related murder. Includes victimology, suspect profiling and investigative techniques and procedures for the identification, collection, preservation and presentation of evidence from a homicide crime scene. Applies to Associate Degree. Transfer Credit: CSU.

#### **CJ M18 Narcotics Investigation**

RECOMMENDED PREPARATION: CJ M01, CJ M04, CJ M11

Reviews identification of marijuana, opiates, dangerous drugs, hallucinogens, and their paraphernalia. Includes principles of identifying and dealing with the "user"; laws and court decisions relating to the offender fundamentals of search and arrest strategies; report writing and court testimony; prevention and control of drug abuse within society. Applies to Associate Degree. Transfer credit: CSU.

# COURSE DESCRIPTION

113

# 3.00 units

3.00 Units

# 3.00 Units

# 3.00 Units

# 3.00 Units

3.00 Units

3.00 Units

# 0.50 Unit

1.00 Unit

0.50 Unit

0.50 Unit

0.50 Unit

1.50 Units

#### CJ M41 Introduction to Probation, Parole and Corrections \_

RECOMMENDED PREPARATION: CJ M01

Introduces an overview of the historical aspects of punishment and the development of contemporary correctional philosophy in the United States. Focuses on legal and practical aspects, practices and procedures of probation, parole and the correctional institutions. Rehabilitation issues, legal issues, general laws, and operations of correctional institutions, and the relationship between corrections and other components of the criminal justice system will be examined. Applies to Associate Degree Transfer credit: CSU.

# DANCE

#### DANC M01A **Dance Appreciation**

Examines dance through viewing dance performances and through lectures and discussions, focusing on the historical, cultural and artistic developments and factors that influence change in dance. Applies to Associate Degree. Transfer credit: CSU; UC.

#### DANC M03 Dance History

Introduces through a sweeping overview of tribal, ethnic, and folk-dance forms the wide-ranging activity of dance as it has existed throughout the world. Focuses on ballet from its origin in Renaissance Europe to the present as well as twentieth century modern and jazz dance, including the contemporary scene which is international and electric. Transfer Credit: CSU; UC.

#### DANC M10A **Ballet I-Fundamentals**

Introduces basic ballet technique and terminology, including general principles of alignment, centering and posture. Requires exercises at the barre to develop flexibility, strength, control and coordination. Includes resilience and center practice of Port des Bras, simple adage and allegro movements. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### DANC M10B Ballet II-Beginning

PREREQUISITE: DANC M10A

Introduces new movements and terminology as part of the basic ballet technique, both at the barre and in center, combining basic movements into adage and allegro patterns. Stresses heightened technical skills. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### DANC M10C Ballet III-Intermediate

PREREQUISITE: DANC M10B Introduces knowledge and development of intermediate technique both at the barre and in center, concentrating on the discipline of ballet form and the physical abilities necessary to execute movements. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU: UC.

#### DANC M11A Modern Jazz I-Fundamentals Introduces basic movement skills of modern jazz technique, emphasizing understanding and appreciation of jazz as an artistic dance form. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### Modern Jazz II-Beginning DANC M11B

PREREQUISITE: DANC M11A Develops basic skills of modern jazz technique, emphasizing compositional forms and rhythms that lead to understanding and appreciation of jazz as an artistic dance form. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### Modern Jazz III-Intermediate DANC M11C

PREREQUISITE: DANC M11B

Modern Jazz IV-Advanced

Modern Dance III-Intermediate

Continues introduction of modern jazz, emphasizing style and form as well as increased technical and choreographic skills. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### DANC M11D

DANC M12C

**ESCRIPTION** 

PREREQUISITE: DANC M11C

Offers advanced review of modern jazz, emphasizing performance for style and form as well as increased technical and choreographic skills. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **Modern Dance I-Fundamentals** DANC M12A

Covers the fundamentals of modern dance techniques based on the teaching of modern dance masters such as Graham, Humprey, Limon and Laban. Develops fundamental modern technique, basic locomotor movements, movement dynamics and qualities, elements of modern dance history, evaluation and application of dance composition, and the understanding and appreciation of modern dance as an art form. Transfer credit: CSU; UC. May be taken four times for credit.

#### Modern Dance II-Beginning DANC M12B

PREREQUISITE: DANC M12A or equivalent

Continues to develop the basic skills in modern dance techniques based on the teaching of modern dance masters such as Graham, Humphrey, Limon, and Laban. Develops beginning modern technique, simple improvisation and composition, the understanding of the principles of alignment and motion, and to experience movement in more complex rhythmic forms. Transfer credit: CSU; UC. May be taken four times for credit.

#### PREREQUISITE: DANC M12B Expands appreciation of dance as a creative art form. Focuses on modern dance techniques, emphasizing increased flexibility, strength, and coordination. Reviews dance phrase combinations by integrating rhythm, design, dynamics and motivation. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### DANC M12D Modern Dance IV-Advanced

#### PREREQUISITE: DANC M12C

Continues exploration of modern dance technique, emphasizing performance, composition and choreography. May be taken four (4) times for credit. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

# COURSE D DANC M13A **Tap I-Fundamentals**

Introduces some history of tap as well as basic tap techniques and elementary dances, routines and rhythm structures. Develops motor coordination and rhythm. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### DANC M13B Tap II-Beginning PREREQUISITE: DANC M13A

Expands tap dancing techniques, including music theory concepts and syncopated rhythms. Further develops motor coordination and rhythm and expands historical awareness. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

# 3.00 Units

1.50 Units

1.50 Units

3.00 Units

3.00 Units

# 1.50 Units

# 1.50 Units

1.50 Units

- 1.50 Units
- 2.00 Units

# 1.50 Units

# 1.50 Units

# 2.00 Units

# 2.00 Units

1.50 Units

1.50 Units



#### DANC M13C Tap III-Intermediate PREREQUISITE: DANC M13B.

Builds upon the basic tap vocabulary and techniques introduced and explored previously in levels I (fundamental) and II (beginning). Musical theory concepts as they apply to the syncopated rhythms of tap dance will provide an opportunity to further develop motor coordination and rhythm. Exploration into the fusion of tap with other dance techniques will also be explored. Applies to Associate Degree. Transfer credit: CSU/UC.

#### DANC M14A Choreography, Modern Dance-Fundamentals 2.00 Units PREREQUISITE: DANC M12B.

Introduces basic principles and practical applications of dance composition. Focuses on forms of expression; develops space, time and energy into dance; and integrates dance movement technique as a form of expression. Requires solo and small group choreography and improvisations. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### DANC M15 Choreography

PREREQUISITES: Two of the following courses: DANC M10C, DANC M11C, or DANC M12C CO-REQUISITE: DANC M51A or M51B or M51C or M51D

RECOMMENDED PREPARATION: Concurrent enrollment in DANC M55.

Introduction to the theory and techniques of dance composition. Elements of choreography are applied to dance improvisation, ballet, jazz, and modern dance. The focus of movement is enhanced through the analysis of basic problems and issues of choreography. Emphasis is placed on student application of choreographic concepts through the development of solo and group movement compositions. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### DANC M16A **Hip Hop 1 – Fundamentals**

Introduces the fundamentals of hip-hop dancing, pop and lock, hip-hop funk, krumping, freestyling, break dancing, syncopations and rhythms as applied in commercial hip-hop venues. Develops flexibility, strength, control, coordination, endurance, style and the understanding and appreciation of hip-hop and its cultural significance and history. Applies to Associate Degree. Transfer credit: CSU; UC.

#### DANC M30A Ballroom I

1.50 Units Introduces history, music and fundamental practices of ballroom dancing. Includes basic steps, variations and styling techniques for the foxtrot, swing, waltz, cha-cha, tango, rumba, samba, mambo, polka and selected novelty dances. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### DANC M30B Ballroom II

PREREQUISITE: DANC M30A

This course is designed to further students' knowledge of and expertise in ballroom dancing. Students will review basic steps and increase their repertoire of variations and styling techniques for the foxtrot, swing, waltz, cha-cha, tango, rumba, samba, mambo, polka and selected novelty dances. Students will be expected to attend at least one out of class dance. May be taken four (4) times for credit. Applies to Associate Degree, Transfer credit: USC: UC.

#### DANC M32 Swing Dance

An overview of American Swing Dance in the 20th century. Areas of study include, but are not limited to: movement theory, dance vocabulary, dance courtesy, fundamentals of music as they relate to dance, and dance history. Students will be exposed to vintage dance forms as well as current trends. May be taken for a total of four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### Dance Performance/Production IV DANC M51D

PREREQUISITE: Intermediate dance class

RECOMMENDED PREPARTION: Concurrent enrollment in dance class

Offers practical experience in the many phases of dance productions, concerts and demonstrations. Focuses on dance performance with some review of choreography and staging. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### DANC M55 **Dance Rehearsal and Performance**

CO-REQUISITE: Enrolled in a dance technique class

Rehearsal and performance based course focusing on learning repertory choreographed by students, faculty and guest artists. Explores various styles and genres of artistic dance, including ballet, modern, tap, hip hop, jazz, and ethnic dance traditions. Course culminates in a performance of the works learned in a formal concert environment. Number of units acquired is based on hours of class attendance. Applies to Associate Degree. Transfer credit: CSU; UC .

# DRAFTING

#### DRFT M01 Introduction to Drafting

Introduces use and care of drafting equipment and instruments, lettering, theory of orthographic projection, pictorial drawings, sketches, and working drawings. Applies to the Associate Degree. Transfer credit: CSU.

#### Computer Aided Drafting I DRFT M02A

PREREQUISITE: DRFT M01 or DRFT M03A or equivalent.

RECOMMENDED PREPARATION: CIS M17 or prior computer use. Foundation course in AutoCAD (Computer-Aided Design software). Explores CAD drawing and editing concepts, principles, and commands

while preparing basic 2D technical drawings. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC. 3.00 Units

#### DRFT M02B Computer Aided Drafting II

PREREQUISITE: DRFT M02A or equivalent.

For architecture, engineering and industrial design students. An advanced course which emphasizes the development of a 3D object during the design process. Provides skill development in the use of 3D graphical techniques to produce wire frame, surface and solid design models. Includes hands-on computer simulation techniques and development of working and rendered presentation drawings. Requires basic knowledge of AutoCAD design software. Fees will apply. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC, credit limitations.

#### DRFT M03A Architectural Drafting I

3.00 Units Introduces fundamentals of preparing architectural drawings, emphasizing use and care of drafting equipment and instruments, lettering, line work and dimensioning. Focuses on preparing various plan, elevation and sectional views, details, sketches, working drawings, orthographic and isometric drawings. Presents basic elements of building requirements and codes will be presented. May be taken for a total of two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU.

#### DRFT M04 Architectural CAD

# PREREQUISITE: DRFT M02B, DRFT M03 or equivalent

This course will introduce students to the development of architectural drawings with the use of computer-aided drafting, utilizing threedimensions for a walk-through effect. May be taken two (2) times for credit. Transfer credit: CSU.

# 1.50 Units

# 2.00 Units

1.50 Units

2.00 Units

1.50 Units

1.50 Units

3.00 Units

3.00 Units

115

#### DRFT M08

3.00 Units **Energy Conservation Code** Introduces requirements and necessary forms regarding Title 24 of the State Energy Code. Applies to Associate Degree. Transfer credit: CSU

#### DRFT M11 **Building Codes**

Introduces building codes related to structural, plumbing, heating, air conditioning, and electrical components of buildings constructed in Southern California. Applies to Associate Degree.

# ECONOMICS

#### ECON M01 Principles of Microeconomics

Examines the function of the market mechanism and its strengths and weaknesses in allocating scarce resources in the economy. Develops a method of thinking by investigating and applying the principles of economic inquiry to the behavior of individual consumers, producers and industries. The structure of industries and the distribution of resources are examined. May not be taken concurrently with ECON M02 Transfer credit: CSU; UC.

#### ECON M02 Principles of Macroeconomics

OTHER: Students cannot complete both ECON M02 and ECON M02H (Honors) courses because credit will only be awarded to the first course completed.

Introduces macroeconomic issues such as unemployment, inflation, taxation, economic growth, trade balance, the Classical and Keynesian models, government deficits, fiscal and monetary policy. Examines the role of government policy in relation to these issues. reviews recent economic events such as recession, recovery and boom. Includes analysis and evaluation of real-life macroeconomic phenomena through deduction of the logical consequences of well-defined assumptions. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### ECON M30 Introduction to Business and Economics

RECOMMENDED PREPARATION: BUS M28 or ENGL M02 Same course as BUS M30 Examines basic concepts of business and the application of economic principles to the operation of business. Explores economic systems. global markets, ethics, entrepreneurship, management, human resources, marketing, accounting, finance, securities markets, money supply, the impact of information technology on business, and personal financial planning. (Same course as BUS M30.) Applies to the Associate Degree. Transfer credit: CSU; UC.

# EDUCATION

# **EDU M02**

#### Introduction to Teaching RECOMMENDED PREPARATION: ENGL M01A

This introductory foundation course is designed to provide students with the fundamental knowledge of the understanding of the American educational enterprise, especially problems in urban multicultural schools. Concepts and methods from the fields of sociology, philosophy, and the politics of education are used to gain knowledge of, understand, and analyze the current conditions of American schools and to evaluate selected proposals/models for reform. A minimum of 20 hours of observation and participation in a multicultural school and community setting is required. Applies to Associate Degree. Transfer credit: CSU, pending.

# ENGINEERING

#### Engineering and Design/Cad ENGR M04 PREREQUISITE: DRFT M01 or one year of high school drafting or equivalent.

Introduces engineering as a profession by exploring systematic design techniques, written communication, and makeup of the various engineering programs. Requires extensive use of computer-aided drafting software and completion of a design project. Applies to the Associate Degree. Transfer credit: CSU; UC.

#### ENGR M16 **Engineering Statics and Strength of Materials**

PREREQUISITE: PH M20A/M20AL

Covers vector algebra, equivalent force systems, free body diagrams and equilibrium, structural mechanics, behavior of deformable solids, stress and strain, tension, compression, flexure, torsion, beams, columns, statically indeterminate problems, mutiaxial stresses, and theories of strength. Applies to Associate Degree. Transfer Credit: CSU; UC.

# ENGLISH

#### ENGL M01A **English Composition**

PREREQUISITE: ENGL M02 or completion of the assessment process

OTHER: Students cannot complete both ENGL M01A and ENGL M01AH (Honors) courses because credit will only be awarded to the first course completed.

Emphasizes expository writing that demonstrates the principles of thesis and support, logical organization and development, clear paragraph and sentence construction, control of diction, and command of the conventions of English usage. Includes research and documentation of sources. Develops analytical and interpretive reading skills. Applies to Associate Degree. Transfer Credit: CSU; UC. (English M01AH and ENGL M01A combined: maximum credit, one course).

#### ENGL M01AH **Honors: English Composition**

PREREQUISITE: ENGL M02 with a grade of B or better, or the completion of the assessment process. OTHER: Students cannot complete both ENGL M01A and ENGL M01AH (Honors) courses because credit will only be awarded to the first course completed.

Emphasizes expository writing that demonstrates the principles of thesis and support, logical organization and development, clear paragraph and sentence construction, control of diction, and command of the conventions of English usage. Includes research and documentation of sources. Develops analytical and interpretive reading skills. Honors work challenges students to be more analytical and creative through expanded assignments, real-world applications, and enrichment opportunities. Applies to Associate Degree. Transfer Credit: CSU; UC. (English M01AH and ENGL M01A combined: maximum credit, one course).

# 3.00 Units

# 3.00 Units

3.00 Units

3.00 Units

# 3.00 Units

4.00 Units

# 4.00 Units

3.00 Units

#### ENGL M01B Literature: Critical Thinking and Composition

PREREQUISITE: ENGL M01A.

OTHER: Students cannot complete both ENGL M01B and ENGL M01BH (Honors) courses because credit will only be awarded to the first course completed.

Critical thinking and writing skills in close textual analysis of issues and themes in fiction, poetry, and drama as well as in non-fictional literature and literary criticism. Review deductive and inductive reasoning, recognition and avoidance of logical fallacies, and relationships between language and meaning. Emphasizes detailed critical analysis. Applies to Associate Degree. Transfer credit: CSU; UC. (English M01BH and ENGL M01B combined: maximum credit, one course).

#### ENGL M01BH Honors Literature: Critical Thinking and Composition 3.00 Units

PREREQUISITE: ENGL M01A with a grade of B or better.

OTHER: Students cannot complete both ENGL M01B and ENGL M01BH (Honors) courses because credit will only be awarded to the first course completed.

Honors work in critical thinking and writing skills in close textual analysis of issues and themes in fiction, poetry, and drama as well as in non-fictional literature and literary criticism. Reviews deductive and inductive reasoning, recognition and avoidance of logical fallacies, and relationships between language and meaning. Emphasizes detailed critical analysis. Honors work challenges students to be more analytical and creative through expanded assignments, real-world applications and enrichment opportunities. Applies to Associate Degree. Transfer credit: CSU; UC. (English M01BH and ENGL M01B combined: maximum credit, one course).

#### ENGL M01C **Critical Thinking and Composition**

# PREREQUISITE: ENGL M01A

OTHER: Students cannot complete both ENGL M01C and ENGL M01CH (Honors) courses because credit will only be awarded to the first course completed.

Develops work in advanced levels of critical thinking, reading and writing. Focuses on the development of logical reasoning as well as analytical and argumentative writing skills. Applies to Associate Degree. Transfer credit: CSU; UC. (English M01CH and ENGL M01C combined: maximum credit, one course).

#### ENGL M01CH Honors: Critical Thinking and Composition

PREREQUISITE: ENGL M01A with a grade of B or better.

OTHER: Students cannot complete both ENGL M01C and ENGL M01CH (Honors) courses because credit will only be awarded to the first course completed.

Develops honors work in advanced levels of critical thinking, reading and writing. Focuses on the development of logical reasoning as well as analytical and argumentative writing skills. Applies to Associate Degree. Transfer credit: CSU, UC. (English M01CH and ENGL M01C combined: maximum credit, one course).

#### ENGL M02 Introduction to College Writing\_

Introduces college-level writing, focusing on composing clear, organized paragraphs and short essays. Stresses development and support of coherent central ideas with relevant reasoning and examples. Offers instruction in the writing process (preparation, organization, development, revision, editing) as well as grammar, punctuation and sentence structure. Includes college-level reading and real-world applications. Applies to Associate Degree.

#### ENGL M03 Writing Skills

Helps students strengthen their basic writing skills. It involves intensive practice in developing ideas, making clear statements, and organizing information at the level of the paragraph and short essay. Grammar, spelling, vocabulary, and sentence structure are also emphasized in order to compose, revise, and edit essays. Students will write regularly and learn word processing skills on a computer (in computer lab) as part of the composing process. Does not apply to the Associate Degree.

#### ENGL M05 **Radio/Television Script Writing**

**Creative Writing** 

#### PREREQUISITE: ENGL M01A

Students will develop skills in the analysis and preparation of news, commercials, program formats, public service announcements, and dramatic scripts including situation comedy, made-for-television movie, continuing dramatic series, and theatrically released motion picture. (Same course as RT M05). Applies to Associate Degree. Transfer credit: CSU.

#### ENGL M10A

PREREQUISITE: ENGL M01A

This course introduces tactics for effective creative writing through writers' workshop. Student writers learn techniques in fiction and poetry writing, then have opportunity to practice, critique and revise their original work in a supportive setting. Transfer credit: CSU; UC.

#### Major American Writers I ENGL M13A

PREREQUISITE: ENGL M01A Introduces American writing from the colonial era to the end of the end of the Civil War, emphasizing works for major writers in their literary, historical and cultural contents. Includes such authors as authors as Bradstreet, Edwards, Franklin, Poe, Melville, Hawthorne, Emerson, Thoreau, Whitman, and Dickinson as well as lesser known writers such as Equiano and Stowe. Applies to Associate Degree. Transfer credit: CSU; UC.

#### ENGL M15A Survey of English Literature I

PREREQUISITE: ENGL M01A

Surveys major works of British literature from the Romantic period to the present in their literary, historical, and cultural contexts. Includes lectures, discussions, examinations, and critical papers. Applies to the Associate Degree. Transfer credit: CSU; UC.

#### ENGL M17

#### Shakespeare PREREQUISITE: ENGL M01A

Surveys several plays, including comedies, histories, tragedies, and "problem plays." Discusses works of Shakespeare in their social context. Introduces the sonnets. Includes lectures, discussions, and critical papers. Applies to Associate Degree. Transfer credit: CSU; UC.

#### The Bible as Literature: (Old Testament) ENGL M29A

3.00 Units Introduces the 39 books of the Old Testament and the Old Testament Apocrypha through lecture, reading, and discussion. Emphasizes literary qualities such as characters, recurrent themes, motifs, images and symbols, as well as major genres and representative forms of Biblical writings. Applies to Associate Degree. Transfer credit: CSU; UC.

#### ENGL M31 Masterpieces of World Literature II

PREREQUISITE: ENGL M01A or equivalent Surveys important works of literature from about 1650 CE to the present. Includes works from the Americas, Asia, Europe, and Applies to Associate Degree. Transfer credit: CSU; UC.

#### ENGL M70 **Grammar/Punctuation Review**

Reviews the rules and conventions of standard English grammar and punctuation. Develops students' ability to write concise, clear, correct sentences and to join them into unified, coherent paragraphs. (Formerly ES M33). Offered credit/no-credit only. Does not apply toward a degree.

# 3.00 Units

# 3.00 Units

# 3.00 Units

# 3.00 Units

3.00 Units

3.00 Units

3.00

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1.00 Unit

COURSE

### 117

#### 3.00 Units

3.00 Units

# ENGLISH AS A SECOND LANGUAGE

#### ESL M01

**Beginning ESL** 

Focus on listening, speaking, reading, and writing skills of beginning English language learners, using daily activities and topics of general interest. Activities include group and class discussions and oral presentations. Includes vocabulary acquisition; accurate pronunciation; and grammar review of parts of speech, parts of the sentence, sentence structure and patterns, and verb tenses; reading comprehension of brief paragraphs and essays; and writing paragraphs. Does not apply to the Associate Degree.

# ESL M02

#### Intermediate ESL **RECOMMENDED PREPARATION: ESL M01**

Focus on listening, speaking, reading, and writing skills of intermediate English language learners using general interest and academic subjects. Activities include group and class discussions of text material, TV/video segments and lectures and oral presentations. Includes vocabulary acquisition, accurate pronunciation, and intonation ; grammar study of sentence structure, compound and complex sentences, and reduction of grammar errors; reading comprehension and critical thinking; and writing multi-paragraph essays. Does not apply to the Associate Degree.

#### ESL M03 Advanced ESL

# RECOMMENDED PREPARATION: ESL M02

Focus on listening, speaking, reading, and writing skills of advanced English language learners, using cross-curricular and current events subjects. Activities include discussions of text and selected materials, TV shows/videos, news programs, lectures, and one complete feature film and multiple 5-minute oral presentations. Includes emphasis on vocabulary acquisition, accurate pronunciation, and intonation in class discussions; grammar study of sentence correctness and style; reading interpretation, analysis, and application; and writing 5-paragraph essays developed by a combination of rhetorical modes. May be taken for a maximum of two times for credit. Does not apply to the Associate Degree.

# ENVIRONMENTAL SCIENCE

#### ENSC M01 **Environmental Science**

Provides students with an understanding of the natural processes operating in the world with fundamental laws of physics and chemistry controlling these processes. Emphasizes the interrelationships between humans and their environment and the impact of technology on the quality of the global environment. Surveys energy, air, water, and solid pollution and conservation. Presents sustainable development and practices. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### ENSC M01L

**Environmental Science Lab** PREREQUISITE: ENSC M01

CO-REQUISITE: ENSC M01

OTHER: Field trips may be required

Clarifies environmental concepts presented in ENSC M01. Requires four field trips: utility plant, wastewater treatment facility, recycling/ recovery center and college nature center. Stresses scientific method, elements of statistics and sample, and the completion of a researchbased oral presentation. Applies to Associate Degree. Transfer credit: CSU; UC.

#### ENSC M02 Environment and Human Interactions

Introduces the biological principles governing ecosystems. Analyzes environmental problems as they relate to world demography and human activities. Topics include: population dynamics, major world biotic communities, the urban environment and environmental health and basic toxicology. Includes field study of California's major plant communities and study of the local environment. Applies to Associate Degree. Transfer Credit: CSU: UC.

# EXOTIC ANIMAL TRAINING

#### EATM M01A Animal Care and Handling I

PREREQUISITE: Admission to EATM Program

CO-REQUISITE: EATM M01AL

This course instructs students in basic zoo-keeping practices used in the husbandry of domestic and non-domestic animals. Topics include safety, emergency, sanitation, and handling procedures as well as environmental enrichment, teamwork concepts, food handling and record keeping. Applies to Associate Degree.

#### EATM M01AL Animal Care and Handling Lab I

PREREQUISITE: Admission to EATM Program. CO-REQUISITE: EATM M01A This laboratory provides the student with the opportunity to apply the theory and principles from EATM MO1A to the care and handling of the America's Teaching Zoo animal collection. Essential zoo keeping skills are developed through this 9 hands-on9 approach. Applies to Associate Degree. Transfer credit: CSU, pending.

#### Zoo Work Skills: First Year #1 **EATM M02A**

CO-REQUISITE: EATM M01A

Provides the first year/first semester student an on-campus zoo laboratory for supervised on-the-job zoo keeping work experience and additional skill practice in animal care and handling. Work assignments include participating as a zoo operations team member, holiday zoo keeping, weekend area, assisting with daily zoo operations, zoo maintenance and improvement projects, day watch with safety rounds, leading tours, and assisting with educational presentations. Applies to Associate Degree.

#### EATM M02B Zoo Work Skills: First Year WI

#### PREREQUISITE: EATM M02A

**COURSE DESCRIPTI** 

During the winter intersession, provides the first year student an on-campus zoo laboratory for supervised on-the-job zoo keeping work experience and additional skill practice in animal care and handling. Work assignments include participating as a zoo operations team member, holiday/winter intersession zoo keeping, weekend area, assisting with daily zoo operations, zoo maintenance and improvement projects, day watch with safety rounds, leading tours with holiday theme, and assisting with holiday educational presentations. Applies to Associate Degree.

#### EATM M02D Zoo Work Skills: Second Year SS

PREREQUISITE: EATM M02C

Provides the second year summer session student an on-campus zoo laboratory for supervised on-the-job intermediate zoo keeping work experience and skill practice in animal care, handling and training. Work assignments include conducting training sessions with assigned animals, participating as a zoo operations team member and leader, holiday/weekend zoo keeping, intermediate zoo daily operations, maintenance and improvement project s, day watch with safety rounds and conducing tours. Applies to Associate Degree.

# Some class offerings and room assignments may have changed since printing this schedule. 118<sup>Please</sup> see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

4.00 Units

4.00 Units

# 3.00 Units

1.00 Unit

# 4.00 Units

1.00 Unit

# 1.00 Unit

4.00 Units

3.00 Units

0.50 Unit

#### EATM M02E Zoo Work Skills: Second Yr. #1

Wildlife Education I

PREREQUISITE: Admission to EATM Program

# PREREQUISITE: EATM M02D

EATM M15A

Provides the second year fall semester student an on-campus zoo laboratory for supervised on-the-job intermediate to advanced zoo keeping work experience and skill practice in animal care, handling and training. Work assignments include weekday and weekend area, serving as a mentor to first year students conducting training sessions with assigned animals, exhibiting assigned animals at weekend shows, participating as a zoo operations team member and leader, intermediate-advanced zoo daily operations, maintenance and improvement projects, day watch with safety rounds and conducting tours. Applies to Associate Degree.

#### CO-REQUISITE: EATM M15A Provides the student with the opportunity to develop public speaking skills, interpretation techniques, and animal handling skills appropriate for educational presentations in zoos and other situations. The student will perform presentations to both large and small audiences and conduct tours of the teaching zoo. May be taken for a total of two (2) times for credit. Applies to Associate Degree. 2.00 Units EATM M15CL Wildlife Education III Lab PREREQUISITE: EATM M15B & EATM M15BL Provides a range of supervised Wildlife Education production and performance activities involving presentations with live animals. Performance rehearsing and animal handling in preparation for a public performance is stressed. Opportunities to conduct presentations to a variety of audiences in a variety of settings will be offered. Applies the basic elements of production (staging, publicity, script development, set design and construction) and performance (safety considerations, animal handling, and voice techniques). This may be taken four (4) times for credit. (Formerly EATM M16) Applies to Associate Degree. Wildlife Education IV EATM M15D 1.00 Unit PREREQUISITE: EATM M15B CO-REQUISITE: EATM M15DL OTHER: REQUIRES FIELD TRIPS Requires design, development and implementation of wildlife education outreach programs for audiences of various ages, cultural orientations, and developmental levels. The student will gather information on environmental and conservation issues and incorporate this material into educational presentations. Applies to Associate Degree. EATM M15DL Wildlife Education IV Lab 2.00 Units PREREQUISITE: EATM M15CL CO-REQUISITE: EATM M15D OTHER: REQUIRES FIELD TRIPS This laboratory course provides the second year EATM student with the opportunity to develop and implement wildlife education programs in the community to audiences of various ages, cultural orientations and developmental levels. (Formerly EATM M46). Applies to Associate Degree. EATM M21A **Animal Training I** 1.00 Unit PREREQUISITES: EATM M01B and ANSC M04 or PSY M12 CO-REQUISITE: EATM M21AL Introduces the student to basic techniques of animal training including applying operant conditioning theory, record keeping, and controlling behavior. Topics include the history of animal training, reasons for training animals, factors affecting training success, and shaping of new behaviors. Applies to Associate Degree. **Animal Training I Lab** 2.00 Units EATM M21AL PREREQUISITES: EATM M01BL and ANSC M04L or PSY M12L CO-REQUISITE: EATM M21A Provides the opportunity to develop basic animal training techniques through hands-on work with animals at the teaching zoo. Requires behavioral observations, development of training plans, maintenance of training records, and shaping the behavior of one or more animals. May be taken a total of two (2) times for credit. Applies to Associate Degree. Animal Training II **EATM M21B** 1.00 Unit PREREQUISITE: EATM M21A CO-REQUISITE: EATM M21BL Presents techniques of animal training including husbandry training, training groups of animals, and dealing with aggression. Includes developing training plans, protected contact training, and problem solving. Applies to Associate Degree. **Animal Training II Lab** EATM M21BL 2.00 Units PREREQUISITE: EATM M21AL CO-REQUISITE: EATM M21B Provides the opportunity to develop the skills needed to train husbandry behaviors through hands-on work with animals at the teaching zoo. May be taken a total of two (2) times for credit. Applies to Associate Degree. Elementary Veterinary Procedures I EATM M23A 4.00 Units PREREQUISITE: EATM M01B, ANSC M03, ANSC M06 An introduction to the science of veterinary medicine as it applies to domestic and non-domestic animals. The student will learn a practical organ system-by-organ system approach to the recognition, diagnosis, treatment and nursing care as related to the various disease processes involved with these systems. May be taken one (1) time for credit. Applies to the Associate Degree. Transfer credit: CSU. Elementary Veterinary Procedures I Lab EATM M23AL 1.00 Unit CO-REQUISITE: EATM M23A An introduction to the science of veterinary medicine as it applies to domestic and non-domestic animals. Veterinary procedures are practiced that are relative to a practical organ system by organ system approach to the diagnosis, treatment and nursing care as related to the various

CO-REQUISITE: EATM M15AL Instructs the student in the use of live animals for educational presentations in zoos and other situations. Includes public speaking, environmental education, interpretation techniques, and the handling of animals for presentations. Applies to Associate Degree. Wildlife Education I - Lab EATM M15AL PREREQUISITE: Admission to EATM Program

disease processes. May be taken one (1) time for credit. Applies to Associate Degree. Transfer Credit: CSU.

1.00 Unit

1.00 Unit

# DESCRIPTION

COURSE

# 119

#### experimental film, the medium's technical, aesthetic, and theoretical developments will be investigated. Particular attention will be given to the historical, cultural and economic influences that contributed to the international art form. (Formerly HUM M03) Applies to Associate Degree. Transfer Credit: CSU; UC.

History of the International Cinema I: to WWI

History of the International Cinema II: WWII to Present FILM M26 3.00 Units **RECOMMENDED PREPARATION: FILM M10** 

Surveys international film from its emergence in the 1890s through WWII. Through the examination of narrative, documentary and

A survey of international film from the end of WWII to the present. Through the examination of narrative, documentary and experimental film, the medium's technical, aesthetic, and theoretical developments will be investigated. Particular attention will be given to the historical, cultural and economic influences that contributed to the international art form. (Formerly HUM M04 History of Cinema II) Applies to Associate Degree, Transfer Credit; CSU; UC,

#### Images of Women in Film FILM M51

**RECOMMENDED PREPARATION: FILM M10** 

Examines gender based representations in film using critical and historical perspectives. Surveys the economic, historical, and social influences upon these representations from early cinema to the present from national to international films. Images of women is the focus. The work and achievements of women will be examined as will masculinity and sexuality. Film theories and analytical perspectives will be introduced. (Formerly HUM M18 Images of Women in Film)Applies to Associate Degree. Transfer Credit: CSU; UC.

# FILM, TELEVISION, MEDIA (FORMERLY RADIO/TELEVISION)

Explores the history, laws, methods and media of mass communications and their impacts on American consumers and society. Examines the ethics and effects of today's mass media. (Formerly RT M01) (Same course as JOUR M01) Applies to Associate Degree Transfer Credit:

# Introduction-Television Studio

Introduces multiple camera production for television and multimedia applications. Provides hands-on practical experiences with basic operational skills and techniques in: directing, switching, scripting, lighting, sound and camera composition and operation. (Formerly RT M02A) Applies to Associate Degree Transfer Credit: CSU.

#### FTVM M21 Intermediate Television Studio

Introduces knowledge and skills for single camera production as well as aesthetics and technical techniques in video editing. Emphasizes shooting single camera, audio, lighting, and editing. Requires students to practice beginning field production and perform pre- and postproduction activities. (Same course as JOUR M30)(Formerly RT M02B) Applies to Associate Degree. Transfer credit: CSU.

#### FTVM M30B **Digital Camera Production/Editing II**

Continues to build student; s knowledge and skills for single camera production and further develops the ongoing work with aesthetics and technical techniques in video editing. Extends and broadens student's skills in shooting to storyboards, lighting a scene, and enriching the audio in post-production. Requires student to perform extensive field production, pre- and post-production activities. (Formerly RT M02B). Applies to Associate Degree. Transfer credit: CSU.

#### FTVM M37 Digital Filmmaking/Preproduction

Develops advanced skills in producing and writing in the development of narrative story telling. Includes the application of the principles and techniques of storyboarding, location scouting, budgeting and casting. Requires students to produce and write a short narrative digital film. Applies to Associate Degree (Formerly RT M10A) Transfer Credit: CSU.

#### FTVM M38 **Digital Filmmaking/Production and Post Production** PREREQUISITE: JOUR M30 OR FTVM M30A AND FTVM M30B

# RECOMMENDED PREP: FTVM M70

**COURSE DESCRIPTION** 

Promotes advanced skills in directing and shooting in the development of narrative storytelling. Includes the application of the principles and techniques of digital cameras, non-linear editing and aesthetic evaluations. Requires students to shoot and edit a short narrative digital film. Applies to Associate Degree. (Formerly RT M10B) Transfer credit: CSU.

# Zoo Days II

PREREQUISITE: Successful completion of a previous EATM course An independent project in zoo keeping with two days at Los Angeles Zoo and one day at Santa Barbara Zoo. Applies to Associate Degree.

An independent project in zoo keeping with two days at Los Angeles Zoo and one day at Santa Barbara Zoo. Applies to Associate Degree.

# FILM STUDIES (FORMERLY HUMANITIES COURSES)

#### FILM M10 Introduction to Cinema

RECOMMENDED PREPARATION: FILM M10

Introduces the art form of cinema. Topics include modes of production, form, style, genre, aesthetics, critical analysis, and social implications. Develops an appreciation for the art form and prepares students for more advanced film studies courses. Lectures accompanied by screenings of appropriate films. (Formerly HUM M08 Introduction to Cinema) Applies to Associate Degree. Transfer Credit: CSU;UC (Under review).

#### FILM M15 Introduction to Documentary Film RECOMMENDED PREP: FILM M10

# Media and Society CSU: UC. FTVM M20

3.00 Units Provides student with intermediate level instruction and work experience in studio productions. Offers hands-on experience with camera operation, technical directing, lighting design, set design and multi-camera directing. Emphasizes creation of new program formats. (Formerly RT M03A). Applies to Associate Degree. Transfer credit: CSU.

# Digital Camera Production/Editing I

# PREREQUISITE: FTVM M30A AND M30B

# RECOMMENDED PREP: FTVM M11 AND FTVM M70

# 1.50 Units

# 1.50 Units

# 0.50 Unit

# 3.00 Units

# 3.00 Units

#### Introduces documentary films through an international, historical, social and political perspective. focus is on analysis of various types of documentary films with a wide range of subject matter. (Formerly HUM M17). Applies to Associate Degree. Transfer Credit: CSU; UC.

3.00 Units

3.00 Units

# 3.00 Units

3.00 Units



3.00 Units

3.00 Units

#### **EATM M30A** Zoo Dav I PREREQUISITE: Successful completion of a previous EATM course

FILM M25

#### FTVM M40 Audio Production

3.00 Units Provides a basic knowledge of audio equipment used in typical radio, television, multimedia and dramatic productions, including: audio consoles, various digital audio recording equipment and digital audio workstations. Develops skills in announcing, basic writing, disc jockeying, program production and direction, commercial production, interviewing techniques, station operations and live and recorded audio production for news media and theater. (Formerly RT M07A) Applies to Associate Degree. Transfer Credit: CSU.

# FRENCH

#### FREN M01 **Elementary French I**

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 60 contact hours.

Introduces French language, culture, history and people of the Francophone world, emphasizing speaking, understanding, reading, and writing skills. The course requires individualized work in the language lab each week. Transfer credit: CSU; UC.

#### FREN M02 Elementary French II

PREREQUISITE: FREN M01 or 2 years of high school French with grades of C or better OTHER: Provider approved by the California Board of Registered Nursing, for 60 contact hours. Further explores French language, culture, history and people of the Francophone world as well as speaking, reading, and writing proficiency. Requires individualized work in the language lab each week. Applies to the Associate Degree. Transfer credit: CSU; UC.

# GEOGRAPHIC INFORMATION SYSTEMS

GIS M01

# **Introduction to Mapping and GIS**

Physical Geography brings together several branches of the natural sciences to provide students with an understanding of the processes responsible for the physical patterns of climate, water, soils, vegetation, and landforms found over the earth. Emphasis is also placed on gaining an understanding of human-induced agents of change within the physical world and human/environmental relationships. Applies to Associate Degree. Transfer credit: CSU; UC.

# GEOGRAPHY

#### GEOG M01 Physical Geography

Surveys several branches of the natural sciences to provide students with an understanding of the processes responsible for the physical patterns of climate, water, soils, vegetation, and landforms found over the earth. Emphasizes understanding of human-induced agents of change within the physical world and human/environmental relationships. Transfer credit: CSU; UC. Applies to Associate Degree.

#### GEOG M01L **Physical Environment Lab**

PREREQUISITE: GEOG M01 (may be concurrent) or equivalent

OTHER: REQUIRES FIELD TRIPS

Introduces earth-sun relations as well as map an air photo reading and interpretation. Provides hands-on practice in landscape description, measurement and analysis. Requires written reports. Applies to Associate Degree. Transfer credit: CSU; UC.

#### GEOG M02 Cultural Geography

Concerns the significance and distribution of various cultural elements and with the impact of human activities on the natural environment. An issue-based, or topical approach is taken to understanding and explaining spatial patterns of the key components of culture such as population, migrations, settlements, development, agriculture, geopolitics, land-use, globalization, language and religion. Emphasis is on the analysis of current world events. Applies to Associate Degree. Transfer credit: CSU; UC.

#### GEOG M03 World Regional Geography

OTHER: Students cannot complete both GEOG M03 and GEOG M03H (Honors) courses because credit will only be awarded to the first course completed.

Provides a survey of the world's major regions and their physical and cultural characteristics from a geographic perspective. Emphasis is placed on familiarizing students with the diversity of people and places, on current events and global problems and on developing a mental map of the world. Key issues and problems relevant to contemporary society in each of the world's regions will be addressed. This brief tour of the world will help students better understand world events, living styles and conditions, environments, and conflicts. Applies to Associate Degree. Transfer credit: CSU; UC.

#### GEOG M03H **Honors: World Regional Geography**

OTHER: Students cannot complete both GEOG M03 and GEOG M03H (Honors) courses because credit will only be awarded to the first course completed.

Provides an honors level survey of the world's major regions and their physical and cultural characteristics from a geographic perspective. Emphasis on familiarizing students with the diversity of people and places, on current events and global problems and on developing a mental map of the world. Addresses key issues and problems relevant to contemporary society in each of the world's regions will be addressed. Transfer credit: CSU; UC.

#### GEOG M10 Geography of California

Study of California's diverse bio-physical and human geography. Topics examined include the Golden State's climate, landforms natural vegetation, and mineral and water resources. The influence the environment has on human geography is also examined with respect to ethnic diversity, this native American past, settlement (urban and rural) population growth, agricultural regions, and the geo-economic challenges of the future. Applies to Associate Degree. Transfer credit: CSU; UC.

# GEOLOGY

#### **Physical Geology** GEOL M02

Introduces geologic materials and processes that shape Earth and its environments. Examines global plate tectonic processes and their relationship to earthquakes, volcanoes, mountain building, formation of rocks, minerals and natural resources, and rock structures (folds and faults). Includes a study of mass movements and glacial, river, and coastal processes that form Earth's landscapes. Emphasizes relationships between humans and geologic processes. Applies to Associate Degree. Transfer credit: CSU; UC.

# New, easy on-line payment plan - eCASHIER See page 147 for more information or visit WebSTAR at www.vcccd.edu/webstar

# 3.00 Units

# 3.00 Units

3.00 Units

3.00 Units

3.00 Units

# COURSE DESCRIPTION

3.00 Units

1.00 Unit

4.00 Units

4.00 Units



#### GEOL M02L Physical Geology Lab

#### CO-REQUISITE: Completion of or concurrent enrollment in GEOL M02 OTHER: Field trips will be required

Provides hands-on experience in identifying minerals, fossils, as well as igneous, sedimentary, and metamorphic rocks. introduces topographic and geologic map interpretation and practice using remote sensing, aerial photographs, and maps to recognize landforms and geologic structures. Emphasizes laboratory and field observation and scientific analysis of geologic data. Applies to Associate Degree. Transfer credit: CSU: UC.

#### GEOL M03

**Earth History** Introduces geologic history of the earth and evolution of life revealed by fossil records. Reviews elementary problems in paleontology, stratigraphy, and structure and geologic mapping. Applies to the Associate Degree. Transfer credit: CSU; UC.

#### GEOL M05 The World Ocean

Introduces the geological, physical and chemical characteristics of the ocean. Reviews formation of the ocean basins, ocean currents, waves, tides, beaches, chemistry and marine pollution. Applies to the Associate Degree. Transfer credit: CSU; UC.

# GERMAN

#### GERM M01

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP 02811 for 60 contact hours.

Introduces the German language and culture(s) of the major German-speaking areas of Europe (Germany, Austria, Switzerland) and emphasizes speaking, understanding, reading, and writing skills. The course requires individualized work in language lab each week. Applies to Associate Degree. Transfer credit: CSU; UC.

# GRAPHICS

#### **GR M10** Introduction to Communication Design

Elementary German I

Fundamentals of communication design including design theory, the language and history of design, and contemporary design practices. Emphasis on basic principles and the human experience in design, including graphic design and advertising, industrial design, environmental design and electronic arts. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### **GR M23** Introduction to Computer Graphics (Macintosh)

Surveys computer graphics applications on the Macintosh Computer and introduces basic web design issues. Provides hands-on experience with Adobe Photoshop, Adobe Illustrator and QuarkXpress. Applies to Associate Degree. Transfer Credit: CSU.

#### GR M24A Desktop Publishing I

#### PREREQUISITE: GR M20. Applies to Associate Degree.

Introduces fundamentals and basic operating procedures of Adobe InDesign page layout and graphic software. Emphasizes practical application of InDesign on the PC platform including layout, typography and publication design. Requires creation of digital files for film output and camera-ready artwork for the reproduction process. Includes scanning graphic images for the printing process and PowerPoint presentations. Applies to Associate Degree. Transfer Credit: CSU.

#### Computer Assisted Illustration: (Macintosh): Illustrator\_ GR M26 3.00 Units

PREREQUISITE: GR M23 or equivalent

Introduces principles of design and computer illustration using Macintosh Computer and appropriate software. Emphasizes organization of visual material, including design concepts, typography, space, shape, line, and texture. Stresses creativity. Applies to Associate Degree.

#### **GR M27** Electronic and Digital Photography

PREREQUISITE: A course in the discipline. Same course as PHOT M06

Focuses on Adobe Photoshop for photography, computer graphics, illustration and graphic design. Includes appropriate techniques for scanning negatives, transparencies, reflective materials, type effects, color correction, selection techniques, special effects, channel calculations, adjustment layers, output devices and clipping paths/groups. Clarifies relationship between traditional film-based photography and digital techniques. May be taken two (2) times for credit. Applies to Associate Degree. Transfer Credit: CSU.

#### **GR M30 Design Fundamentals**

Provides a solid foundation for the student's expanding abilities as designers. Develops visual and technical skills through problem solving and analytical thinking. Craftsmanship and use of design tools are emphasized through compositional and color exercises. Applies to Associate Degree. Transfer credit: CSU.

#### **GR M31** Graphics Design I

Emphasizes graphic design principles as they relate to basic design problem solving, for the design and development of logos, symbols, corporate identification systems, cover/poster design. Requires a hands-on completion of each project, including the creation of roughs and final comprehensives for presentation. Transfer credit: CSU.

### **GR M32**

DESCRIPTION

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#### PREREQUISITE: GR M31 or concurrent

Introduces advertising layouts and their translation into camera-ready artwork, including rendering, type specifications and figure indication. Includes developing and executing comprehensive presentations, flat ads, packaging, posters and point-of-purchase displays. Applies to Associate Degree. Transfer credit: CSU.

#### **GR M33** Advertising Design PREREQUISITE: GR M32

Graphic Design II

Introduces advertising layouts and their translation into camera-ready artwork, including rendering, type specifications and figure indication. Includes developing and executing comprehensive presentations, flat ads, packaging, posters and point-of-purchase displays. May be taken two times for credit.. Applies to Associate Degree. Transfer credit: CSU.

#### Lettering and Typography **GR M34**

PREREQUISITE: GR M31 or concurrent

Introduces basic lettering with pen and brush. Includes construction of letters in Gothic, Roman, Italic, Script, Text and Modern type, emphasizing character form and distribution essential for page layouts. Applies to Associate Degree. Transfer credit: CSU.

#### **GR M40 Beginning Illustration** PREREQUISITE: Art M12A or concurrent.

Introduces pen and ink, watercolor, collage, and colored pencil techniques as principle means of self-expression. Analyzes topical themes and individual story lines as potential subject matter for weekly drawings. Same course as ART M40. Transfer credit: CSU.

Some class offerings and room assignments may have changed since printing this schedule. 122Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.



3.00 Units

4.00 Units

3.00 Units

3.00 Units

3.00 Units

#### 3.00 Units

# 2.00 Units

# 3.00 Units

# 2.00 Units

2.00 Units

3.00 Units

#### **GR M41** Intermediate Illustration PREREQUISITE: GR M40 or ART M40

Introduces advanced studies in pen and ink, watercolor washes and mixed media, exploring individual style appropriate to magazine, newspaper and book illustration. Transfer credit: CSU. Same course as ART M41.

#### **GR M42** Advanced Illustration PREREQUISTE: GR M41 or ART M42

Emphasizes development of individual style through advanced illustration techniques. Requires Individual projects. Same course as Art M42. May be taken two(2) times for credit. Applies to Associate Degree. Transfer Credit: CSU.

#### **GR M50 Airbrush Techniques I**

PREREQUISITE: GR M10 or GR M40 or suitable portfolio This basic course covers the use of the airbrush including the basics of illustration and photo retouching for advertising, commercial and industrial applications. Emphasis is placed upon masking, paints, tip selections, air controls and care and preventative maintenance of equipment.

#### **GR M51** Airbrush Techniques II\_

PREREQUISITE: GR M50

This advanced course introduces various color applications and techniques, such as transparent dyes, transparent and opaque designer color. Techniques and treatments are presented along with various "Tricks of the trade."

#### GR M60A Airbrush Practice

PREREQUISITE: A previous airbrush course

Refine skills with airbrush and cover topics which are not covered in detail in other airbrush courses. May be taken 4 times for credit. 1.00 to 2.00 Units

#### **Computer Graphics Practice** GR M60B PREREQUISITE: GR M30, GR M31 or GR M32

Designed for the student who needs to refine skills in a variety of software packages. Students will work on the Macintosh computer and have access to the Macintosh lab by appointment. May be taken four (4) times for credit. Applies to Associate Degree.

#### **Creating Background Illustration Scenes for Animation** GR M60G

3.00 Units Introduces special techniques and color to produce final background scenes using a various subjects, effects, and media. Emphasizes special effects for television and movies and for commercials. May be taken for a total of three (3) times for credit.

# HEALTH EDUCATION

# HED M01

**Health and Society** Focus of the course is on the nature and function of health in our society. The course is an overview of major health concepts designed to contribute to the students understanding of healthy living. Concepts included are: personal fitness; nutrition; mental health; personal relationships; harmful substances; environmental health; communicable diseases; chronic and degenerative disease; reproduction and contraception; and consumer health. Applies to Associate Degree. Transfer credit: CSU; UC (HED M01, M02 and M07 combined: maximum credit, one course).

#### **HED M02 Women's Health**

Focuses on nature and function of women's health in our society. Introduces major female health problems, emphasizing both the individual's and the community's role in understanding medical advances and implementing their effects. Applies to Associate Degree. Transfer credit: CSU; UC (HED M02, M01, M07 combined: maximum credit, one course).

#### HED M03 Nutrition, Fitness and Stress Management

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours.

This course is an integrated approach to good health and physical fitness through the study of basic principles of exercise, nutrition and human behavior. Concepts will be applied to specific topics of current concern such as maintaining healthy weight, prevention of heart disease and stress management. Skills for incorporating habits and techniques into one's daily life will be stressed. Transfer Credit: CSU.

#### **HED M05** First Aid and CPR

Introduces procedures for rendering assistance in emergency First Aid situations. Successful course completion qualifies student for the American Red Cross Standard First Aid, Adult CPR, AED, and Child and Infant CPR Certifications. Applies to Associate Degree. Transfer credit: CSU; UC.

#### HED M07 **Personal Health** Introduces components and skills of health and wellness, reviewing positive behavioral changes and their effect on life. Emphasizes self-

#### combined: maximum credit, one course). HED M10E Athletic Injuries Seminar

Examines medical aspects of athletic injury management including: prevention, first-aid, treatment, evaluation, and reconditioning. Applies to Associate Degree. Transfer credit: CSU.

responsibility based on self-analysis and assessment. Applies to Associate Degree. Transfer credit: CSU; UC (HED M07, M01 and M02

#### HED M10F Stress Management

Examines the physical, emotional, cognitive and behavioral effects of stress including: sources of stress, symptoms and physiology of the stress response, burnout, effective coping strategies and induction of the relaxation response. Applies to Associate Degree. Transfer credit: CSU.

#### **Healthful Eating** HED M10M

0.50 Unit Examines the foundation of nutrition science; nutrients, their individual requirements, nutrition guidelines, diets and fad diets, and nutritional standards. Discusses consumer issues, personal food choices, and the role of diet in the prevention of disease. Applies to Associate Degree. Transfer credit: CSU.

HED M10P **Fitness for Life** 

0.50 Unit Introduces key concepts in physical fitness developing practical tools needed to assess personal levels of fitness and to create successful individualized exercise programs in injury-free environments. Reviews consumer tips for the health and fitness industry. Applies to Associate Degree, Transfer credit: CSU.

#### HED M10Q Health and Sexuality\_

Introduces health and human sexuality, including review of basic sexual anatomy, physiology of sexual response, sexually transmitted diseases, common impediments to healthy sexual functioning, sexual enhancement, and communication skills for achieving greater intimacy. Applies to Associate Degree. Transfer credit: CSU.

# 2.00 Units

# 2.00 Units

3.00 Units

# 3.00 Units

# 0.50 Unit

# 0.50 Unit

# COURSE DESCRIPTION

# 0.50 Unit

# 3.00 Units

# 123

# 3.00 Units

3.00 Units

3.00 Units

3.00 Units

# Some class offerings and room assignments may have changed since printing this schedule. 124<sup>Please</sup> see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

Provides a complete overview of diabetes, with an emphasis on diabetes nutrition, and the psychological and social impact on the individual. Includes step-by-step survival skills for dealing with the daily routine of diabetes care. Provides strategies for preventing diabetes complications. Demonstrates the process of carbohydrate counting and exercise as the cornerstones of diabetes management. Same course as NTS M10R . Applies to Degree. Transfer Credit: CSU.

#### HED M10S **Sports Nutrition**

Examines sports and exercise nutrition for athletes and non-athletes. Introduces social and behavioral aspects, by examining the components of fitness, body composition and the diet for optimal performance. Evaluates the dangers of "making weight", the use of supplements and fad diets. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 7.5 contact hours. Same course as NTS M10S. Applies to Associate Degree. Transfer credit: CSU.

# HEALTH INFORMATION MANAGEMENT

HIM M01 Introduction to Health Information Management Fundamental theories and practices of health information management, including healthcare systems, content and analysis of clinical records, application of data collection standards and regulations for accreditation, certification and licensure, forms design, integration of uniform data sets, use of manual and computerized indices and registries, and medical office procedures. Applies to Associate Degree. Transfer Credit: CSU.

#### HIM M02 **Clinical Classification Systems ICD-9CM coding**

RECOMMENDED PREPARATION: ANPH M01 or both ANAT M01 & PHSO M01; HIM M01; HS M19 & HS M25 Overview of nomenclature and classification systems, focusing on coding inpatient clinical information from medical records; the International Classification of Diseases-9-CM coding; clinical modification, with instruction in coding diagnoses and procedures, sequencing and coding conventions; review of complications and co-morbidities; and coding software applications. Applies to Associate Degree. Transfer Credit: CSU.

#### **Clinical Classification System CPT Procedural Coding** HIM M03 3.00 Units RECOMMENDED PREPARATION: HIM M02

Beginning coding for alternative classification systems, focusing on HCPCS/CPT ambulatory care coding, ambulatory patient classifications, and resource-based relative value scales. Applies to Associate Degree. Transfer Credit: CSU.

#### **HIM M04 Medical Insurance and Reimbursement**

RECOMMENDED PREPARATION: HIM M02 AND HIM M03 Medical insurance billing and current payment methodologies in in-patient and physician office's settings, focusing on regulatory compliance and billing practices. Applies to Associate Degree. Transfer Credit: CSU.

# HEALTH SCIENCES

#### **HS M15**

OTHER: Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours

Introduces mechanisms and uses of currently available drugs, establishing foundation for understanding future developments in drug therapy and for administering drugs more efficiently and safely. Applies drug information and mathematical calculations in clinical setting. The course may be repeated to monitor constantly changing pharmaceutical approaches and resultant practical implications. Applies to Associate Degree. Transfer credit: CSU.

#### HS M16N **Basic Skills for the Nurse**

Pharmacology

Provides basic client care skills to those preparing for a career in the nursing profession. The focus is on the essential principles and practices of safe, effective care in the multifaceted multicultural nursing field. Caring, safety, and basic documentation associated with providing client care are integrated throughout the course. It is recommended that this course be taken the semester before acceptance into the nursing program. Applies to Associate Degree.

#### HS M16R Basic Skills for the Radiologic Technologist

Provides basic knowledge of client care skills to those preparing for a career as a Radiographer. The focus is on the essential principles and practices of safe effective care in this constantly changing medical field. Safety, communications, documentation and cultural diversity are integrated throughout the course. It is recommended that this course be taken the semester before acceptance into the radiologic technology program. Applies to Associate Degree.

#### **HS M17 Health Care Ethics**

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours.

Introduces theoretical and applied ethics relating to problems in medicine, health care and the human life sciences. Includes examination of foundational moral principles and the main moral theories. Provides an introduction to ethics in general, a foundation for understanding legal implications in healthcare, and a framework for analyzing and resolving ethical problems through the application of ethical principles and critical thinking. (Same course as PHIL M17.) This is a required course for Radiologic Technology students. Applies to Associate Degree. Transfer credit: CSU.

#### **HS M19** Medical Terminology

Prepares for a career in the health care industry to understand and communicate medial information. This is a course in the language of medicine, which focuses on the building of medical words through the use of word components. The student will learn many of the basic words, prefixes, and suffixes upon which medical works are built. The course will assist the student in learning medical terms related to anatomy, physiology, diseases, diagnoses, pharmacology, therapeutics and common abbreviations. Applies to Associate Degree. Transfer credit: CSU.

#### **HS M23** Pharmacology for Allied Health Professional

Introduces pharmacology, providing the knowledge of basic pharmacological terminology and concepts, administration, and common generic and trade name medications. Applies to Associate Degree. Transfer credit: CSU.

# 3.00 Units

3.00 Units

0.50 Unit

0.50 Unit

# 4.00 Units

# 0.50 Unit

3.00 Units

3.00 Units

2.00 Units

0.50 Unit

# New, easy on-line payment plan - **eCASHIER** See page 147 for more information or visit WebSTAR at www.vcccd.edu/webstar

#### **HS M24** Emergency Medical Technician I (Basic)

PREREQUISITE: HS M18 or American Heart Association Basic Life Support (BLS) CPR or American Red Cross CPR for the Professional Rescuer or American Safety and Health Institute CPR for the Professional Rescuer with current card.

CO-REQUISITE: HS M24L taken concurrently

RECOMMENDED PREPARATION: HS M19

Prepares the student to render pre-hospital basic life support at the scene of an emergency, during transport of the sick and injured or during inter-facility transfer. Selected topics in anatomy, physiology, patient assessment, and emergency will be presented. Successful completion of this course and HS M24L will allow the student to take the state and national certification examinations for EMT 1 (Basic). Applies to Associate Degree.

#### HS M24L Emergency Medical Technician I (Basic) Lab

PREREQUISITE: HS M18 or American Heart Association Basic Life Support (BLS) CPR or American Red Cross CPR for the Professional Rescuer or American Safety and Health Institute for the Professional Rescuer CO-REQUISITE: HS M24 taken concurrently

RECOMMENDED PREPARATION: HS M19

# MATERIALS FEE: \$92

Prepares the student to render pre-hospital basic life support at the scene of an emergency, during transport of the sick, injured or during inter-facility transfer. Applies the theory of patient assessment and emergency care presented in HS M24 EMT - Basic. Provides skills training and clinical experience in an emergency room and on an emergency vehicle. Successful completion of this course and HS M24 will allow the student to take the state certification for EMT-1 Basic (provided all other state requirements are met and the student is at least 18 years of age at the time of examination). Applies to Associate Degree. Transfer credit: CSU.

#### HS M24R EMT-1 (Basic) Recertification

PREREQUISITE: EMT-1 (Basic Certification) or expired EMT-1 (Basic) Certification -- not more than 24 months from expiration date and from US state.

Designed to update the emergency medical technician and meet state requirements for recertification. The course reviews life support assessment, emergency interventions, and the use of emergency equipment and supplies. May be taken a maximum of four (4) times for credit. Applies to Associate Degree.

#### Introduction to Pathophysiology **HS M25**

**RECOMMENDED PREPARATION: ANPH M01** 

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 60 contact hours

Introduces fundamentals of Pathophysiology, focusing on physiologic changes and altered functions resulting from disease processes. Reviews principles from anatomy, physiology, and chemistry as foundation for study of basic disease process concepts, body systems, etiology, and pathogenesis of various disorders. Explores diagnostic procedures, preventative measures, and current therapeutic regimens. Applies to Associate Degree. Transfer credit: CSU.

# HEBREW

#### **Elementary Hebrew I HEB M01**

Introduces Hebrew language, culture, history and people, emphasizing speaking, understanding, reading and writing skills. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 60 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC.

# HISTORY

#### HIST M01A An Introduction to Western Civilization

Introduces important events and developments in Western civilization from prehistory through the sixteenth century. Focuses on ideas, institutions, and contributions. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **HIST M01B** An Introduction to Western Civilization

3.00 Units Introduces important events and developments in Western civilization from the seventeenth century to modern times. Focuses on ideas and institutions. (Hits M01A not prerequisite). Applies to Associate Degree. Transfer credit: CSU; UC.

#### HIST M03A African American History to 1877

3.00 Units A survey of United States history with an emphasis on the African American experience from 15th century Africa to the era of Reconstruction. Focuses on the political, social, economic, cultural and intellectual trials of African Americans and their contributions to the growth and development of the United States. Partially satisfies the Title V United States History, Constitution, and American Ideals requirement. Applies to Associate Degree. Transfer credit: CSU; UC.

#### HIST M04 **History of Mexican Americans in the United States**

A survey of the American experience from colonial beginnings to the present, emphasizing the history of Mexican Americans. Examines the changing roles and contributions of Mexican Americans in the context of the social, political, and economic history of the United States. (Same course as CHST M04.) Applies to Associate Degree. Transfer credit: CSU; UC.

#### HIST M06 **History of American Indian**

Introduces the history of the indigenous people of North America from the pre-Colonial era to the present. Emphasizes American Indian and Euro-American interaction, U.S. policy development and the roles played by American Indians to ensure their survival and cultural integrity into the 21st century. Applies to Associate Degree. Transfer credit: CSU; UC.

#### Social and Political History of the United States HIST M07A

3.00 Units Introduces creation and development of American society to 1865, analyzing impact of individuals and groups. Explores colonial foundation of American cultural heritage; growth of US political party system; women and social reform; the institution of and movement to abolish slavery; and the Civil War, including its causes and repercussions. Partially satisfies the title V United States History, Constitution, and American Ideals requirement. Applies to Associate Degree. Transfer credit: CSU; UC.

#### HIST M07B **Social and Political History of the United States**

Evaluates social and political adjustments from 1865 to the present, emphasizing the effects on contemporary Americans. Reviews individual and group contributions surrounding such issues as westward expansion, industrial development, immigration and the development of modern American society. Focuses on major social and political reform movements since 1865 as well as the United States' role as a major world power in international affairs. Applies to Associate Degree. Transfer credit: CSU; UC.

# 3.00 Units

4 Units

# COURSE 3.00 Units DESCRIPTION

# 3.00 Units

# 3.00 Units

# 125

# 4.00 Unit

1.00 Unit

2.00 Units

# Some class offerings and room assignments may have changed since printing this schedule. **126**Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

#### HIST M08 **History of California**

Introduces the political and social development of California from early Native California cultures to the present. Applies to Associate Degree. Transfer credit: CSU: UC.

#### **History of American Women** HIST M12

OTHER: Students cannot complete both HIST M12 and HIST M12H (Honors) courses because credit will only be awarded to the first course completed.

The history of the United States from the 17th century to the present, tracing the changing roles of women. Evaluates the contributions made by famous and "average" women and the boundaries they faced. Contrasts myth and reality for Euro-American and ethnic minority women. Applies to Associate Degree. Transfer credit: CSU; UC.

#### HIST M14 **Race and Gender in American History**

Surveys the experience of Native Americans, Latinos, Asian-Americans, African Americans, and women throughout American history, assessing their accomplishments, the persistence of stereotypes, and the continuity and change in the position of these different groups. Analyzes historical documents, films, and literature. Applies to Associate Degree. Transfer credit: CSU; UC.

#### HIST M20A World History I

The world's major civilizations of Asia, Europe, Africa and the Americas from pre-history through 1500, covering each civilization's religions and cultural achievements, as well as its political, economic and social structures. Applies to Associate Degree. Transfer credit: CSU; UC.

#### HIST M20B World History II

Introduces the major civilizations of Asia, Europe, Africa and the Americas from 1500 to the present, covering each civilization's religious and cultural achievements, as well as its political, economic and social structures. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **HIST M25 History of the United States**

RECOMMENDED PREPARATION: ENGL M01A

OTHER: Students cannot complete both HIST M25 and HIST M25H (Honors) courses because credit will only be awarded to the first course completed.

Surveys the political, economic, and social development of the United States . Traces the constant and changing values that shaped American institutions. Analyzes the diversity of the of the American people--the heroes Americans have treasured and the significant choices Americans have made. Applies to Associates Degree Transfer credit: CSU; UC.

HIST M25H Honors: History of the United States

# RECOMMENDED PREPARATION: ENGL M01A

OTHER: Students cannot complete both HIST M25 and HIST M25H (Honors) courses because credit will only be awarded to the first course completed.

Provides honors work in a survey of the political, economic, and social development of the United States. Traces the constant and changing values that shaped American institutions. Analyzes the diversity of the American people - the heroes Americans have treasured and the significant choices Americans have made. Partially satisfies the Title V United States History, constitution, and American Ideals requirement. Honors work challenges students to be more analytical and creative through expanded assignments, real-world applications and enrichment opportunities. Applies to Associate Degree. Transfer credit: CSU; UC.

# HUMANITIES

#### The Individual and Society **HUM M01**

Analyzes history, philosophy, and social issues through accomplishments of people who have shaped civilization and its institutions. Explores individual and collective responsibility to preserve and improve society. Places special emphasis on writing skills. Transfer credit: CSU (UC under review) OTHER: This is an interdisciplinary course that is team-taught by instructors from different disciplines. Applies to Associate Degree. Transfer credit: CSU.

#### **HUM M07 Humanities through the Arts**

Introduces documentary films through an international, historical, social and political perspective. Focus is on analysis of various types of documentary films with a wide range of subject matter. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### HUM M10A Ethics, Culture and the Arts: The Roots of Humanities

3.00 Units Introduces human cultural heritage from the earliest times to approximately 1000 CE, emphasizing major ideas of several periods of Western civilization. Examines literature, philosophy, music, painting, and sculpture of each era. Highlights ethical choices and aesthetic responses possible within each period. Applies to Associate Degree. Transfer credit: CSU; UC.

# INTERIOR DESIGN

# **Beginning Interior Design**

Introduces students to an extensive range of products and services available through the field of Interior Design. Applies design theories including the principles and elements of design, light and color. Students begin to develop skills in effective space planning, business organization, and meeting the challenges of individual requirements through the design process. (Formerly ID M05). Applies to Associate Degree. Transfer credit: CSU.

#### **ID M12** Materials and Installation

RECOMMENDED PREPARATION: SPCH M01 and ID M11

Explores various products and materials common to the field of Interior Design and methods of installation. Students employ skills in coordinating a presentation in public speaking related to a specific product and/or material. Emphasis placed on developing a trade resource file and utilizing it in the procurement, specification, and pricing for a design project. (Formerly ID M06). Applies to Associate Degree. Transfer credit: CSU

#### **ID M13** Textiles

Introductory analysis of the various stages of textile manufacturing and production. Students identify textiles according to fiber content, construction, coloration and finishing processes, and end uses. It is designed to employ techniques that will aide in the selection and care of textiles. (Formerly ID M31). Applies to Associate Degree. Transfer credit: CSU; UC.

#### **ID M14** Intermediate Interior Design

# RECOMMENDED PREPARATION: ID M11, ID M12, ARTM04A and SPCH M01

Intermediate course refines students' skills in applying the principles and elements of Interior Design. Students explore diverse interior environments and develop design solutions that meet function, aesthetics, psychological, and emotional requirements of the inhabitants. (Formerly ID M08). Applies to Associate Degree. Transfer credit: CSU.

# 6.00 Units

# 3.00 Units

3.00 Units

# 3.00 Units

# 3.00 Units

3.00 Units

# 3.00 Units

3.00 Units

# 3.00 Units

# 3.00 Units

3.00 Units

# 3.00 Units

#### **ID M15** Space Planning RECOMMENDED PREPARATION: ID M11 and DRFT M03A

Application and analysis of design concepts in space planning. Explores techniques enabling students to creatively resolve challenges relative to function and quality of human environments. Integrates limitations set by barrier-free design. Topics of discussion also include task management as well as technical considerations such as lighting and code requirements. (Formerly ID M07) Applies to Associate Degree. Transfer credit: CSU.

#### **ID M16 History of Furniture**

RECOMMENDED PREPARATION: ID M15 and Internet Computer Skills

Explores the dominant characteristics of historical styles for home furnishings, decorative arts, and architecture from antiquity to the present. Emphasis is placed on style development as it relates to social, economic, and political influences. (Formerly ID M10). Applies to Associate Degree. Transfer credit: CSU.

#### Lighting for Interior Spaces **ID M60C**

Includes lighting basics, illumination requirements, sources of light, symbol requirements for floor plans and lighting as a source of art. Focuses on lighting design specifications. Applies to Associate Degree. Transfer Credit: CSU.

# ITALIAN

**ITAL M01 Elementary Italian I** 

Introduces Italian language, culture, history, and people, emphasizing speaking, understanding, reading, and writing skills. Requires individualized work in lab each week. Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 60 contact hours. Transfer credit: CSU; UC.

# JAPANESE

#### JAPN M01 **Elementary Japanese I**

4.00 Units Introduces Japanese language, culture, history, and people, emphasizing speaking, understanding, reading, and writing skills. Requires individualized work in lab each week. Provider number CEP 2811 for 60 contact hours. Transfer credit: CSU; UC.

# JOURNALISM

JOUR M01

#### Explores the history, laws, methods and media of mass communications and their impacts on American consumers and society. Examines the ethics and effects of today's mass media. Transfer credit: CSU; UC.

JOUR M02 Writing /Reporting for Media 3.00 Units Introduces reporting and writing for media, including print, online and broadcast. Focuses on fundamentals of reporting, writing and critical

thinking skills, with emphasis on accuracy, balance, ethics and awareness of media law. Teaches skills needed to conceive, plan, report and write news and feature stories for print, online and broadcast, and coordinate stories with photographs or other multimedia illustrations. Applies to Associate Degree. Transfer credit: CSU; UC.

#### JOUR M08 **Basic Photo-Journalism**

PREREQUISITE: PHOT M01A or suitable portfolio Introduces aspects of photography applicable to mass communication, broadcast and print journalism. Concentrates on translating ideas to images for reproduction in magazines and newspapers and as book illustrations. Includes special effects, use of camera and light as creative tools, and basic motion picture techniques. May be taken two (2) times for credit. (Same course as PHOT M08). Applies to Associate Degree. Transfer credit: CSU.

#### **JOUR M10A News Media Staff**

Application of journalistic fundamentals and ethics in writing, photography, videography, and multimedia to create, write and produce stories and images for print, web and broadcast for publication in the student news media. Applies to Associate Degree. Transfer credit: CSU.

Plan, design and produce student news media, online, in print and broadcast. As staff editors, students plan sections, pages and news

#### **News Media Staff Editing** JOUR M10B RECOMMENDED PREPARATION: JOUR M02 or concurrent enrollment; or JOUR M10A.

# packages; assign and coordinate stories, photos, video and other graphic elements; and work directly with student writers and adviser.

#### JOUR M10C Newspaper Production RECOMMENDED PREPARATION: GR M23, GR M20 or equivalent.

Provides hands-on experience in the pagination and production of the college newspaper. Students learn to electronically assemble the newspaper using computers, scanners and other related equipment. This course includes techniques in electronic assembly for both print and web production. May be taken for a maximum of two (2) times for credit. Transfer Credit: CSU.

#### JOUR M12 Broadcast Journalism

RECOMMENDED PREPARATION: JOUR M02 or concurrent enrollment in JOUR M13/RT M13. Provides practice and application in developing and preparing content for radio, television and online. Develops interviewing and other news gathering skills, as well as content synthesis with concern for accuracy, balance, fairness and journalistic ethics. Includes writing and editing original copy as well as practice rewriting wire service copy for on-air and online use. (Same course as RT M12). Applies to Associate Degree. Transfer credit: CSU.

#### JOUR M13 **Broadcast News Production**

RECOMMENDED PREPARATION: RT M02A or RT M02B or concurrent enrollment in JOUR M12 / RT M12 Training in producing news for television and multimedia applications with an emphasis on the use of digital newsgathering equipment, producing newscasts and on-air presentation of completed stories. Provides operational skills and techniques through practical hands-on experiences in: studio directing, location shooting, and editing. Students will form a crew and create news productions to air on the Moorpark College website. (Same course as RT M13). Applies to Associate Degree. Transfer credit: CSU.

# 3.00 Units

# 3.00 Units

# 3.00 Units

3.00 Units

3.00 Units

# 3.00 Units

3.00 Units

# 1.50 Units

4.00 Units

3.00 Units

Media and Society

# LEARNING SKILLS

### **LS M02**

**Basic Writing Skills** CO-REQUISITE: LS M02L

Develops basic English writing skills, including grammar, usage, and correct sentence structure. Enables students to write well-organized paragraphs and short essays. Does not apply towards Associate Degree.

#### LS M02L Writing Skills Laboratory

CO-REQUISITE: LS M02 MATERIALS FEE: A \$2.00

This course is a co-requisite for LS M02. Uses computer word processing, proofreading tools and assistive technology to enhance the writing process. Offers practice and reinforcement of concepts and strategies taught in LS M02, Basic Writing Skills. May be taken for a maximum of 2 times for credit. Does not apply towards Associate Degree.

#### LS M03 **Study Strategies**

Introduces fundamental principles of study skills. Includes time management, goal setting memory improvement, reading comprehension and learning strategies. Also includes strategies for note-taking, test-taking, and research. emphasizes independent critical thinking skills and appropriate use of available resources on the campus and in the community. Instruction designed to meeting the educational needs of students with or without disabilities. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### **LS M04 Reading and Reasoning**

CO-REQUISITE: LS M04L.

Develops essential reading skills for students with learning disabilities or reading comprehension difficulties. includes critical thinking skills, interferential comprehension, problem-solving activities and vocabulary development. Does not apply towards Associate Degree. May be taken four (4) times for credit.

#### LS M04L Reading Skills Lab

CO-REQUISITE: LS M04.

# MATERIALS FEE: A \$2.00

Develops reading comprehension skills and vocabulary through the use of computer-based instruction. Provides practice and reinforcement of reading strategies taught in LS M04, Reading and Reasoning. May be taken for a maximum of 4 times for credit. Does not apply towards Associate Degree.

#### LS M07A Basic Math Skills I

Foundational math course designed for students with math anxiety, who have difficulty understanding and applying mathematical concepts. Covers basic operation with whole numbers, decimals, and fractions. Teaches math test-taking strategies and mnemonic skills for learning and recalling math operations, which can be used in subsequent math courses. May be taken for a maximum of two (2) times for credit. Does not apply toward a degree.

#### **Basic Math Skills II LS M07B**

RECOMMENDED PREPARATION: LS M07A

Foundational math course designed for students with math anxiety, who have difficulty understanding and applying mathematical concepts. Covers percents, proportions, measurement and basic algebra. Teaches math test-taking strategies and mnemonic skills for learning and recalling math operations, which can be used in subsequent math courses. May be taken for a maximum of two (2) times for credit. Does not apply toward a degree.

#### **Strategies for College and Career Success** LS M09 3.00 Units Introduces students to strategies for success in achieving college, career, and life goals. Explores interests, values, and personality to increase self-understanding and develop strategies for lifelong learning. Includes self-advocacy, career research, job seeking skills, personal management and communication skills. Instruction is designed to meet the educational needs of students with or without disabilities. Applies to Associate Degree. Transfer Credit: CSU.

#### **LS M11**

# **Memory Improvement Strategies** Introduces a variety of memory techniques and practical strategies to improve the ability to organize and remember information for school

and general life activities. Does not apply towards Associate Degree. May be taken two times for credit. Does not apply toward a Associate Dearee. **LS M13 Strategies for Positive Self Esteem** 3.00 Units

Introduces a ten-step model designed to help students become self-empowered individuals with positive self-esteem. Topics include: Letting go of negative past experiences; developing appreciation of self and others; clarifying purpose and vision; setting new goals and objectives; visualization; affirmations; finding success in college, the workplace, the home environment, and in interpersonal relationships; maintaining self esteem. May be taken 2 times for credit. Does not apply toward a degree.

# **LS M14**

#### **Computer and Tutorial Instruction** Provides students with the opportunity to develop academic skills through the use of computer-based or small group instruction. Individualized, self-paced instruction is determined by student's identified learning needs. Areas of instruction may include assistive technology training, computer skills development, reading, writing, mathematics, job skills, and study strategies. Offered on a credit/no credit basis only. May be taken for a maximum of 4 times. Does not apply toward a degree.

# MATHEMATICS

# **MATH M01**

**COURSE DESCRIPTION** 

**Elementary Algebra** RECOMMENDED PREPARTION: MATH M09 or equivalent college course

Briefly reviews arithmetic, including integers, fractions and decimals. Covers linear equations and inequalities, graphing, systems of linear equations, polynomials, rational expressions, integer exponents, square roots and radical expressions, and quadratic equations and the quadratic formula. Applies to Associate Degree.

#### MATH M01A **Elementary Algebra Part A**

RECOMMENDED PREPARATION: MATH M09 Does not apply toward a degree

OTHER: Both MATH MO1A and M1B must be taken for credit to be given for MATH M01. Briefly reviews arithmetic, including integers, fractions, and decimals. Covers linear equations and inequalities, graphing, and systems of

linear equations. Does not apply towards Associate Degree.

Some class offerings and room assignments may have changed since printing this schedule. 128<sup>Please</sup> see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

#### 3.00 Units

# .50 to 1.50 Unit

# 5.00 Units

3.00 Units

3.00 Units

.50 Unit

3.00 Units

3.00 Units

.50 Unit

3.00 Units

#### **MATH M03** Intermediate Algebra

RECOMMENDED PREPARATION: MATH M01

Reviews elementary algebra, including factoring, rational expressions, linear equations, and inequalities. Covers determinants and Cramer's Rule, exponents and radicals, complex numbers, functions and graphs, quadratic equations, and exponential and logarithmic functions. Applies to Associate Degree

#### **MATH M03A** Intermediate Algebra Part A

RECOMMENDED PREPARATION: MATH M01 or MATH M01B

OTHER: The first part of a two-semester course. MATH M03A and MATH M03B are equivalent to MATH M03. A student may receive unit credit for either MATH M03 or MATH M03A and MATH M03B, not both. A student may receive unit credit for either MATH M03 or MATH M03A and MATH M03B, not both. MATH M03A and MATH M03B are equivalent to MATH M03.

Reviews elementary algebra and covers equations, inequalities, problems solving, graphs and functions, systems of equations, polynomials, and rational polynomial expressions. The first part of a two-semester course. Reviews elementary algebra and covers equations, inequalities, problems solving, graphs and functions, systems of equations, polynomials, and rational polynomial expressions. Applies to Associate Degree.

#### MATH M04A **Elementary and Intermediate Algebra Part A**

RECOMMENDED PREPARATION: MATH M09 OTHER: The first part of a two-semester course. A passing grade in both MATH M04A and MATH M04B must be obtained in order to receive unit credit for Elementary and Intermediate Algebra. Students receiving credit in both MATH M04A and MATH M04B will not receive credit for MATH M01 or MATH M03.

Reviews integer and fraction computations. Covers linear equations and inequalities, graphing, linear functions, systems of linear equations, integer exponents, polynomials, factoring, rational expressions and equations. Applies to Associate Degree.

#### **MATH M05 College Algebra**

PREREQUISITE: Math M03, (Math M06 may be taken concurrently).

OTHER: Completing MATH M05 and MATH M06 is same as completing MATH M07

Covers polynomial functions, rational functions, theory of equations, logarithmic and exponential functions, complex numbers, mathematical induction, sequences and series, binomial theorem, and matrices and determinants. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **MATH M06** Trigonometry

PREREQUISITE: MATH M05. (Math M05 may be taken concurrently)

OTHER: Completion of Math M05 and Math M06 is equivalent to completing Math M07

Covers functions, trigonometric functions, solutions of triangles, radian measure, analytic trigonometry, trigonometric identities and equations, composite angle identities, inverse trigonometric functions, complex numbers, and polar coordinates. Applies to Associate Degree. Transfer credit: CSU.

#### **MATH M07** College Algebra and Trigonometry

PREREQUISITE: Math M03

OTHER: Students taking Math M05, Math M06, and Math M07 will receive a maximum of 6 units credit. Completion of Math M07 is equivalent to completing both Math M05 and Math M06

Integrates college algebra and trigonometry. Recommended if entering MATH M25A/B/C sequence. Includes basic algebraic concepts, equations and inequalities of the first and second degree, functions and graphs, linear and quadratic functions, polynomial functions of higher degree, rational functions, exponential and logarithmic functions, trigonometric functions, analytical trigonometry, systems of equations and inequalities, and sequences and series. Applies to Associate Degree. Transfer credit: CSU; UC maximum credit allowed -- 4 units if combined with Math M05 and M12.

#### **MATH M09 Pre-Algebra**

RECOMMENDED PREPARTION: Competence with whole number arithmetic (addition, subtraction, multiplication and division of whole numbers)

Prepares students for algebra, emphasizes basic arithmetic operations on fractions, decimals, and signed numbers. Provides drills to reinforce operations. Emphasizes problem solving and practical applications on topics such as percent, proportion, and measurement. Includes an introduction to basic algebra. Does not apply toward a degree.

#### **MATH M10 Mathematics for Elementary Teachers**

PREREQUISITE: Math M03

Covers language of sets, systems of numeration, nature of numbers and the fundamentals of operations, domain of integers, and fields of rational and real numbers. Not recommended for majors in physical sciences or mathematics. Transfer credit: CSU; UC.

#### **MATH M13** Mathematical Ideas

PREREQUISITE: Math M03

Introduces liberal arts students to the nature of mathematics, the character and origin of different subject fields in mathematics and the application of mathematics to several disciplines. Includes topics in logic, voting theory, management science including circuits, probability, statistics, growth and geometry and related applications such as the traveling salesman problem, fair division, symmetry in nature, and population growth. Applies to Associate Degree. Transfer credit: CSU; UC.

#### Introductory Statistics **MATH M15**

# PREREQUISITE: Math M03. Applies to Associate Degree

OTHER: Students cannot complete both MATH M15 and MATH M15H (Honors) courses because credit will only be awarded to the first course completed.

Explores nature of statistical methods, including description of sample data, probability, theoretical frequency distributions, sampling, estimation, testing hypotheses and special topics. Provides problem-solving techniques. Applies to Associate Degree. Transfer Credit: CSU: UC

#### **MATH M16A** Applied Calculus I

PREREQUISITE: Math M05 or Math M07

Covers limits, continuity, and differentiation. Applies differential calculus to problems in business, economics, social and biological sciences. Introduces anti-differentiation. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **MATH M16B Applied Calculus II**

PREREQUISITE: MATH M16A or MATH M25A

Includes integration, elementary and separable differential equations, functions of several variables, partial derivatives, relative maxima and minima, Lagrange multipliers, method of least squares, double integrals, infinite series, Taylor Approximation, and Newton's method. Applies calculus to problems in business, economics, and social and biological sciences. Transfer credit: CSU; UC.

# 5.00 Units

# 3.00 Units

# 3.00 Units

3.00 Units

5.00 Units

# 3.00 Units

3.00 Units

129

3.00 Units

5.00 Units

3.00 Units

#### MATH M25A Calculus and Analytical Geometry I

PREREQUISITE: MATH M05 and M06 or MATH M07

OTHER: Students cannot complete both MATH M25 and MATH M25H (Honors) courses because credit will only be awarded to the first course completed. Covers limits, continuity, differentiation and integration of algebraic functions with applications, differentiation and integration of elementary

transcendental functions with applications, and solutions of first order, separable differential equations with applications. Applies to Associate Degree. Transfer credit: CSU;UC. Maximum credit allowed - one course if combined with MATH M16A. 5.00 Units

#### MATH M25AH Honors: Calculus Analytical Geometry I

PREREQUISITE: MATH M05 AND MATH M06 OR MATH M07 RECOMMENDED PREPARATION: MATH M02 OTHER: Students cannot complete both MATH M25 and MATH M25H (Honors) courses because credit will only be awarded to the first course completed.

Provides Honors work covering limits, continuity, differentiation and integration of algebraic functions with applications, differentiation and integration of elementary transcendental functions with applications, and solutions of first order, separable differential equations with applications. Emphasizes mathematical rigor and in depth analysis of real-world applications. Honors work challenges students to be more analytical and creative through expanded assignments and enrichment opportunities. Applies to Associate Degree. Transfer credit: CSU; UC.

#### Calculus with Analytical Geometry II MATH M25B

PREREQUISITE: MATH M25A or MATH M16B

Reviews differentiation and integration of logarithmic and exponential functions, then covers inverse trigonometric and hyperbolic functions, techniques of integration, improper integrals and L'Hôspital's Rule, sequences, series, and Taylor's Theorem, and analytical geometry including conic sections, translations, rotations, and applications of integration and differentiation. Applies to Associate Degree. Transfer credit: CSU; UC. Maximum credit allowed - one course if combined with MATH M16B.

#### MATH M25C **Calculus with Analytical Geometry III**

PREREQUISITE: MATH M25B

Covers vectors in plane and in three dimensional space, dot and cross products, spherical and cylindrical coordinates, functions of several variables, partial derivatives, gradients, Lagrange multipliers, multiple integrals and their applications, vector calculus with line and surface integrals, Green's, Stokes', and Divergence Theorems and applications. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **MATH M31** Introduction To Linear Algebra

PREREQUISITE: MATH M25B or equivalent course Covers linear systems, matrices, vector spaces, linear transformations, eigenvectors and eigenvalues, proofs, and applications. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **Applied Differential Equations MATH M35**

PREREQUISITE: MATH M25B or equivalent course.

Covers ordinary differential equations, equations with constant coefficients, variation of parameters, Laplace transforms, systems of linear equations, first order differential equations, series solutions, and existence and uniqueness of solutions. Emphasizes applications to physics and engineering as well as an introduction numerical solutions. Applies to Associate Degree. Transfer credit: CSU; UC.

# MICROBIOLOGY

#### MICR M01 General Microbiology

PREREQUISITE: BIOL M02A or M04 or equivalent & CHEM M01A or M12 or equivalent or high school chemistry Microbiological principles and lab techniques related to the morphology, metabolism, genetics, classification, and ecology of bacteria are emphasized. Characterization of viruses and eukaryotic microorganisms is also covered. Content on human disease includes characteristics of pathogens, immunology, and epidemiology. Laboratory exercises include aseptic technique, staining, the determination of bacterial growth conditions and requirements, and the identification of an unknown bacterium. In addition, clinical applications are included in lab exercises, as well as the examination of the bacteriology of water, soil, and food. Applies to Associate Degree. Transfer credit: CSU; UC.

# MULTIMEDIA

#### **MM M10**

#### Introduction to Digital Media RECOMMENDED PREPARATION: Eligibility for ENGL M01A

Introduction to the technology, concepts and principles of production used in the New Media industry. Beginning with 2D and 3D presentations, students will look at integration of graphics, text, sound and video for platforms such as the World Wide Web, CD-ROM, DVD, and interactive television. Students will learn to think critically about design for multimedia, while considering the practical, technical, production, and budgetary constraints. Students will also study the history of multimedia, and gain hands-on experience in the basics of multimedia design and production using Adobe Photoshop and Macromedia Flash. (Formerly MM01) Applies to Associate Degree. Transfer credit: CSU

# **MM M20**

Web Design RECOMMENDED PREPARATION: Eligibility for English M01A; Computer fundamentals including operating systems, file management, word processing; MM M10, CIS M30

Introduction to the fundamental aspects of web design, including information architecture, interface design, usability, color theory, web graphics, file formats, and hosting. Still images, simple animation, type, desktop video and sound, and basic interactivity will be used in the design process. Students will produce projects from concept to completion using Macromedia Fireworks, Flash and Dreamweaver. (Formerly MM M02) Applies to Associate Degree. Transfer credit: CSU.

#### Motion Graphics

3.00 Units Develops the concepts, skills and techniques used in creating and editing motion graphics through hands-on digital video production exercises. Fundamental principles of time-based design, including forms of narrative, storyboarding, composition, visual design and sound and motion will be explored. Using video editing software and Adobe After Effects, students will produce projects from concept to completion. (Formerly MM M03) Applies to Associate Degree. Transfer credit: CSU.

#### **MM M40** Introduction to 3D Modeling and Animation\_

RECOMMENDED PREPARATION: Eligibility for ENGL M01A Introduces the fundamental concepts of 3D computer design, including: modeling, texture mapping and animation. Students create character animation, construct set designs, and complete an independent animated project. Emphasis is upon the conceptual issues and strategies in project development, as well as a working knowledge of Cinema 4D software. (Formerly MM M04). Applies to Associate Degree. Transfer credit: CSU.

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# **MM M30**

# 3.00 Units

3.00 Units

3.00 Units

5.00 Units

5.00 Units

3.00 Units

3.00 Units

5.00 Units

#### **MM M50** Interactive Design

RECOMMENDED PREPARATION: Eligibility for ENGL M01A; Web design fundamentals; MM M20 Focuses on the total design of web and interactive media applications. Topics include design issues and methodology, design and implementation of audio, video and 3D elements, production processes, teamwork, compatibility issues, optimization, and testing. Working in teams, students will participate in a directed design and implementation of an interactive media application using Cinema 4D, Adobe After Effects, and Macromedia Flash. (Formerly MM M05) Applies to Associate Degree. Transfer credit: CSU.

#### MM M70 Introduction to Game Design

RECOMMENDED PREPARATION: MM M10 or strong computer and Internet literacy, ENGL M01 or ENGL M01AH Introduces students to game design and development terminology, principles, tools, and techniques. Includes an introduction to gameplay, the game design industry, game design production processes, game pitches, game design documents, game story development, game character design and development, and character concept art production. Examines the history and theories of game design and explores a variety of game genres and software applications that are used in the creation of digital media. Reviews exemplary artifacts leading to the design and development of a game. Uses game development tools to create a game that is a work of art, in terms of gameplay, story, interface, and visual appeal. Discusses business principles, legal and ethical issues, and technological developments in relation to the creation of computer games. Applies to Associate Degree. Transfer credit: CSU; UC. (under review).

# MUSIC

#### **MUS M01** Fundamentals of Music

Introduces music theory, notation, intervals, scales, triads, sight-singing, and dictation. This course is designed for the student with little or no prior experience in music, and for music majors and minors to fulfill the prerequisite for MUS M02A. Applies to Associate Degree. Transfer Credit: CSU: UC.

#### MUS M02A Theory I - Diatonic Harmony

PREREQUISITE: MUS M01

CO-REQUISITE: MUS M02AL

Studies diatonic harmonic vocabulary, four-part chorale writing and voice leading, figured bass, harmonic progression, melodic invention and harmonization and non-harmonic tones. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### MUS MO2AL Musicianship I

CO-REQUISITE: MUS M02A

Includes sight singing, as well as rhythmic, melodic, and diatonic harmonic dictation to correlate to harmonic vocabulary of MUS M02A. Makes
extensive use of Music Learning Center. May be taken for a maximum of 2 times. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### MUS M02B Theory II-Chromatic Harmony

# PREREQUISITE: MUS M02A and MUS M02AL

CO-REQUISTE: MUS M02BL

Emphasizes pivot chord modulation. Studies chromatic harmonic vocabulary, foreign key modulation, keyboard and instrumental styles, and composition. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### MUS M02BL Musicianship II

PREREQUISITE: MUS M02A and MUS M02AL

CO-REQUISITE: MUS M02B

Develops aural skills introduced in MUS M02AL: sight-singing in solfege, rhythmic clapping, and dictation (rhythmic, melodic, and harmonic), which use the diatonic harmonic vocabulary. Gradually adds chromatic harmonic vocabulary to all aspects of aural skills as the theoretical concept is clarified. emphasizes computer-aided instruction in the Music Learning Center. May be taken for a maximum of 2 times. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### MUS M02C

Theory III-Musical Analysis PREREQUISITE: MUS M02B and M02BL

CO-REQUISITE: MUS M02CL

Examination of complex harmonic problems and musical form while surveying musical literature from the Baroque to the early 20th century. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### MUS M02CL **Musicianship III**

# PREREQUISITE: MUS M02B and MUS M02BL

CO-REQUISITE: M02C

Develops aural skills introduced in MUS M02BL: Emphasizes individualized work in Music Learning Center. Includes complex drill in all areas of musicianship including keyboard harmony. May be taken for a maximum of 2 times. Applies to Associate Degree. Transfer Credit: CSU; UC

#### Introduction to Music Technology **MUS M03**

Introduces the concepts, techniques, terminology and uses of music technology; also addresses ethical, aesthetic, economic, and social problems in technology applications. Lab components address usage of current hardware and software for music notation, sequencing, synthesis, digital audio, and music performance and practice. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **MUS M04** Survey of World Music

OTHER: Students cannot complete both MUS M04 and MUS M04H (Honors) courses because credit will only be awarded to the first course completed.

Surveys selected world music traditions, examining style, performance practice, and cultural context. The course provides students an appreciation of the range and diversity of musical expression in a variety of world cultures, Western and Non-Western. Requires field trips and concert attendance. Applies to Associate Degree. Transfer credit: CSU; UC.

#### MUS M04H **Honors: Survey of World Music**

OTHER: Students cannot complete both MUS M04 and MUS M04H (Honors) courses because credit will only be awarded to the first course completed.

Honors work in examining selected world music traditions, with a focus on style, performance practice, and cultural context. The course provides honors students an appreciation of the range and diversity of musical expression in a variety of world cultures, Western and Non-Western. Requires field trips and concert attendance. Applies to Associate Degree. Transfer credit: CSU; UC.

# 3.00 Units

3.00 Units

# 3.00 Units

3.00 Units

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2.00	Unita

3.00 Units

2.00 Units

3.00 Units

3.00 Units

# Some class offerings and room assignments may have changed since printing this schedule. 132Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

Introduces history of music, emphasizing understanding and enjoyment. Investigates basic elements of music, including structure of musical compositions as well as orchestral instrumentation. Focuses on styles, characteristics, and composers representative of (but not limited to) Western classical tradition, with directed listening of major musical examples. Not recommend for music majors. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### MUS M09A Music History I

Explores musical activity, influences, and contributions of Greek and Roman civilizations. Traces development of music of Western world from Romanesque period to Baroque, including major composers as well as instrumental and vocal forms of each period. Requires listening to, identifying, and analyzing representative works of each period. Applies to Associate Degree. Transfer credit: CSU; UC. **MUS M10** Concert Choir

Singing organization. Teaches choral music selected from the Renaissance, Baroque, Classical, Romantic, and Modern Periods. Includes performing in on-campus concerts, high school assembly programs, community college choral festivals, and other community events. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **MUS M12 Vocal Ensemble**

PREREQUISITE: Audition Select group of singers known as Renaissance Singers. Studies and performs suitable choral music from all periods. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### Fundamentals of Vocal Technique I MUS M13A

Begins development of vocal potential to correct faulty singing and to lay foundation for proper vocal production. Emphasizes vocal exercises as well as material sung in Italian, English and German. Designed for both majors and non-majors. Applies to Associate Degree. Transfer credit: CSU; UC

#### MUS M13B Fundamentals of Vocal Technique II \_

PREREQUISITE: MUS M13A Expands vocal development through advanced vocal exercises and the introduction of advanced material, including art songs, opera and oratorio literature. Applies to Associate Degree. Transfer credit: CSU; UC.

#### MUS M13C Advanced Vocal Development I\_

PREREQUISITE: MUS M13B Continues development of a proper vocal production. Includes English, Italian, German, French art songs and more demanding opera and oratorio literature. Applies to Associate Degree. Transfer credit: CSU; UC.

#### MUS M13D Advanced Vocal Development II

# PREREQUISITE: MUS M13C

Further expands vocal development through study and performance. Includes more challenging material, emphasizing operatic and oratorio literature as well as more difficult art songs. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **MUS M15 Moorpark Community Orchestra**

PREREQUISITE: Must be able to read music and be proficient on an orchestral instrument Provides a venue for developing orchestral instrumentalist to rehearse and to perform. Focuses on basic orchestral skills while developing proper ensemble techniques. Successful completion could lead to an audition with the Moorpark Symphony Orchestra. May be taken a maximum of 4 times. Transfer credit: CSU; UC

#### **MUS M18** Studio Jazz Ensemble

RECOMMENDED PREPARATION: Ability to read music and play a standard jazz musical instrument Students will learn the basics of participation and performance in small and large jazz ensembles, including sight-reading, jazz chord theory, and improvisation. Participation in concert is required. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU: UC.

#### **MUS M19 Chamber Ensembles**

RECOMMENDED PREPARATION: Ability to play a musical instrument and to read music notation Within a chamber ensemble setting, students will study, rehearse, and perform chamber music literature from the Renaissance to the Twentieth Century. May be taken for a maximum of 4 times. Applies to Associate Degree. Transfer credit: CSU: UC.

#### **MUS M20** Piano Ensemble

# PREREQUISITE: MUS M25B

Rehearse and perform piano literature composed for 1-piano/4-hands, 2-pianos/4-hands, and 2-piano/8-hands. Perform in class as well as in public concert. Designed for piano majors and students beyond elementary piano level. Transfer credit: CSU;UC. Requires note reading ability in Grand Staff & basic piano technique and coordination. May be taken for a maximum of 4 times.

#### **MUS M21** Wind Ensemble

PREREQUISITE: Ability to perform on a standard band instrument. Provides rehearsals and public performances for wind and percussion instrumentalists, focusing on a standard wind ensemble and symphonic bank repertoire. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

#### **MUS M23 Moorpark Symphony Orchestra** PREREQUISITE: MUS M15

Provides a venue in which intermediate and advanced orchestral instrumentalists can rehearse and perform. Focuses on orchestral performance practices covering wide stylistic eras from Baroque to the modern. Transfer Credit: CSU; UC (under review) Make be taken for a maximum of four (4) times. Applies to Associate Degree

#### **MUS M25A Class Piano-Beginning I**

2.00 Units Designed for students with little or no prior piano experience. Includes the fundamentals of piano playing, music reading, technique, improvisation, scales, chords, and simple piano literature. Applies to Associate Degree. Transfer credit: CSU; UC .

#### MUS M25B Class Piano-Beginning II

RECOMMENDED PREPARATION: MUS M25A

Designed for students with some basic music reading ability and hand coordination at the piano keyboard. Includes the further development of independence of hands and reinforces the fundamentals of piano playing, including music reading, technique, articulation, improvisation, scales, chords, and simple piano literature. Transfer credit: CSU; UC.

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# 2.00 Units

3.00 Units

3.00 Units

# 2.00 Units

2.00 Units

# 2.00 Units

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1 to 2.00 Units

# 2.00 Units

# 2.00 Units

# 2.00 Units

2.00 Units

# 1.00 to 2.00 Units

Provides further development of greater independence of hands and reinforces the fundamentals of expressive piano playing at the earlyintermediate level, including music reading, technique, improvisation, scales, and chords. Includes an overview and study of the didactic works of the major important composers at the early-intermediate level, with emphasis on historically accurate interpretation. Applies to Associate Degree. Transfer credit: CSU; UC.

#### MUS M25D Class Piano-Intermediate II

#### PREREQUISITE: MUS M25C

Provides further development of greater independence of hands and reinforces the fundamentals of expressive piano playing at the laterintermediate level, including music reading, technique, improvisation, scales, and chords. includes an overview and study of the didactic works of the major important composers at the later-intermediate level, with emphasis on historically accurate interpretation. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **MUS M29 Repertoire Class**

CO-REQUISITE: MUS M30

Requires student performance of musical literature studied in MUS M30A-G. Discusses various issues concerning public performance. May be taken for a maximum of 4 times . Applies to Associate Degree. Transfer credit: CSU; UC.

#### Applied Music-Woodwind MUS M30A

CO-REQUISITE: MUS M29, MUS M02A/M02AL, or MUS M02B/M02BL or MUS M02C/M02CL or MUS M02D or M02DL, MUS M10, MUS M12, MUS M15, MUS M18, MUS 19, MUS M20, MUS M21, MUS M23, MUS M60D, MUS M60G, MUS M60P or MUS M60V.

OTHER: Performance at college level, with audition based on repertoire standards established by the Music Department.

Provides a one-hour private weekly lesson in performance of literature for the individual instrument. May be taken four (4) time for credit. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### Applied Music-Brass MUS M30B

CO-REQUISITE: MUS M29, MUS M02A/M02AL, or MUS M02B/M02BL or MUS M02C/M02CL or MUS M02D or M02DL, MUS M10, MUS M12, MUS M15, MUS M18, MUS 19, MUS M20, MUS M21, MUS M23, MUS M60D, MUS M60G, MUS M60P or MUS M60V

OTHER: Performance at college level, with audition based on repertoire standards established by the Music Department

Provides a one-hour private weekly lesson in performance of literature for the individual instrument. May be taken four (4) time for credit. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### MUS M30C **Applied Music-Strings**

CO-REQUISITE: MUS M29, MUS M02A/M02AL, or MUS M02B/M02BL or MUS M02C/M02CL or MUS M02D or M02DL, MUS M10, MUS M12, MUS M15, MUS M18, MUS 19, MUS M20, MUS M21, MUS M23, MUS M60D, MUS M60G, MUS M60P or MUS M60V

OTHER: Performance at college level, with audition based on repertoire standards established by the Music Department

Provides a one-hour private weekly lesson in performance of literature for the individual instrument. May be taken four (4) time for credit. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### MUS M30D Applied Music-Piano

CO-REQUISITE: MUS M29, MUS M02A/M02AL, or MUS M02B/M02BL or MUS M02C/M02CL or MUS M02D or M02DL, MUS M10, MUS M12, MUS M15, MUS M18, MUS 19, MUS M20, MUS M21, MUS M23, MUS M60D, MUS M60G, MUS M60P or MUS M60V

OTHER: Performance at college level, with audition based on repertoire standards established by the Music Department

Provides a one-hour private weekly lesson in performance of literature for the individual instrument. May be taken four (4) time for credit. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### **Applied Music -Class Guitar** MUS M30E

CO-REQUISITE: MUS M29, MUS M02A/M02AL, or MUS M02B/M02BL or MUS M02C/M02CL or MUS M02D or M02DL, MUS M10, MUS M12, MUS M15, MUS M18, MUS 19, MUS M20, MUS M21, MUS M23, MUS M60D, MUS M60G, MUS M60P or MUS M60V

OTHER: Performance at college level, with audition based on repertoire standards established by the Music Department

Provides a one-hour private weekly lesson in performance of literature for the individual instrument. May be taken four (4) time for credit. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### MUS M30F Applied Music-Percussion

CO-REQUISITE: MUS M29, MUS M02A/M02AL, or MUS M02B/M02BL or MUS M02C/M02CL or MUS M02D or M02DL, MUS M10, MUS M12, MUS M15, MUS M18, MUS 19, MUS M20, MUS M21, MUS M23, MUS M60D, MUS M60G, MUS M60P or MUS M60V

OTHER: Performance at college level, with audition based on repertoire standards established by the Music Department

Provides a one-hour private weekly lesson in performance of literature for the individual instrument. May be taken four (4) time for credit. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### MUS M30G **Applied Music-Voice**

CO-REQUISITE: MUS M29, MUS M02A/M02AL, or MUS M02B/M02BL or MUS M02C/M02CL or MUS M02D or M02DL, MUS M10, MUS M12, MUS M15, MUS M18, MUS 19, MUS M20, MUS M21, MUS M23, MUS M60D, MUS M60G, MUS M60P or MUS M60V

OTHER: Performance at college level, with audition based on repertoire standards established by the Music Department

Provides a one-hour private weekly lesson in performance of literature for the individual instrument. May be taken four (4) time for credit. Applies to Associate Degree. Transfer Credit: CSU; UC.

# COURSE 1.00 Unit

DESCRIPTION

1.00 Unit

#### 1.00 Unit

# 1.00 Unit

1.00 Unit

1.00 Unit

# 133

2.00 Units

1.00 Unit

PREREQUISITE: NS M02, NS M02L CO-REQUISITE: NS M03 Provides application of the nursing process to 2-4 selected adult, adolescent, geriatric, and mental health patient populations with nursing actions related to health promotion and deviations in the acute and community health settings. Applies critical thinking and problem solving skills and refines communication and interpersonal relationship skills. Focuses on patient care management. May be taken a maximum of two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU.
NS M04         Advanced Nursing Science         4.00 Units           PREREQUISITE: NS M03, NS M03L         CO-REQUISITE: NS M04L         Advanced course of nursing practice focusing on the application of the nursing process to the client with complex health deviations involving multiple organ systems. A holistic approach of viewing the clients' health functions (organic, psychological, and social) throughout the life cycle is utilized. Within the professional nursing practice importance is placed on three systems: compensatory, partially compensatory, and educative supportive. Additional emphasis is placed on nursing judgment reflecting critical thinking, decision-making, leadership, collaboration, and teaching based on application of theory. The course is designed to ease the transition from student to staff nurse. A portion of the course focus is on the health care delivery systems and the practice of nursing including: legal and ethical issues, professional organizations, reality shock, conflict resolution and current issues that confront nurses today. Principles concerning delivery of nursing care, leadership and professionalism relevant to current nursing practice will be presented. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU.
Some class offerings and room assignments may have changed since printing this schedule. <b>134</b> Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

CO-REQUISITE: NS M01 Provides application of the nursing process to 1-2 selected adult and geriatric populations with nursing actions related to health promotions and deviations in: endocrine, cardiac, and respiratory in the acute and extended care settings. May be taken two (2) times for credit. Applies

NS M02	Intermediate Nursing Science I	5.00 Units	
PREREQUISI	TE: NS M01, NS M01L		

CO-REQUISTE: NS M02L

Focuses on Orem's Self Care Model and critical thinking in the application of the nursing process in selected adult, geriatric, and pediatric populations with nursing actions related to health promotion and deviations: pregnancy/complications, fetal development, labor and delivery, postpartum and newborn periods, pediatrics, women's health, gastrointestinal, fluid/electrolyte, peripheral vascular, musculoskeletal, sensory, skin integrity, and hematology. Diagnostic measures, medical therapeutic modalities, pharmacology and medication administration, nutrition, cultural and bio-psycho-social-spiritual concepts with preventive, supportive, and rehabilitative nursing are incorporated. Also, legal and ethical considerations, growth and development as related to the client's therapeutic self-care demands are addressed. Can be taken for a total of two (2) times Applies to Associate Degree Transfer Credit: CSU

(2) $(1)$	es. Applies to Associate Degree. Transfer Credit. CSU.	
NS M02L	Intermediate Nursing Science Clinical Laboratory I	4.50 Units
PRE-REQUISITE:	NS M01, NS M01L	

CO-REQUISITE: NS M02

Provides application of the nursing process to 2-3 selected adult, geriatric, maternal and pediatric populations with nursing actions related to health promotion and deviations in the acute and ambulatory care settings. Can be taken for a total of two (2) times. Applies to Associate Degree, Transfer Credit; CSU,

PREREQUISITE: NS M02, NS M02L	
CO-REQUISITE: NS M03L	
Focuses on Orem's Self Care Model and critical thinking in the application of the nursing process in selected adult, geriatric, pediatric,	
psychiatric, family and group/care-giver populations with nursing actions related to health promotion and treatment of deviations in:	
psycho-social, mental illness, neurological, genital-urinary, hepatic and endocrine. Diagnostic measures, medical therapeutic modalities,	

# self-care demands are addressed. May be taken two (2) times for credit. Transfer credit: CSU.

NS M03L	Intermediate Nursing Science Clinical Laboratory II	5.00 Units
PREREQUISITE:	NS M02, NS M02L	
CO-REQUISITE:	NS M03	

Introduces basic skills required to play and read simple melodies, scales, arpeggios and chords on classical and acoustic guitars. May be taken for a maximum of 4 times. Applies to Associate Degree. Transfer Credit: CSU;UC.

#### Intermediate Orchestral Techniques MUS M60A

PREREQUISITE: MUS M15

Emphasizes rehearsal disciplines and responsibilities (bowing, fingering, and dynamics). May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### MUS M60F Advanced Orchestral Techniques

PREREQUISITE: MUS M60A. Emphasizes interpretation of rhythm and phrasing. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

# NURSING SCIENCE

#### **NS M01 Beginning Nursing Science**

PREREQUISITE: Admission to Moorpark College Nursing Program

CO-REQUISITE: NS M01

# MATERIALS FEE: \$80.00

Introduces the nursing process as the foundation for nursing practice, the nursing skills and principles necessary to implement for process, and the roles of nurse as a care provider, manager and contributor to the profession. Nursing values of caring, integrity, ethical practice, diversity, education, service and quality are emphasized. Based on the concepts of Orem's Self-Care Model, the focus is on assessment, identifying the client's universal self-care requisites: air, water, food, elimination, activity, social, safety and normalcy in the adult and elder. Assessment of the integumentary, musculoskeletal, respiratory, gastrointestinal, genitourinary and neurological system including sleep, comfort and pain will be covered. Nursing actions related to health promotion and deviations: endocrine, cardiac, and respiratory will be addressed. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU.

#### NS M01L Beginning Nursing Science Clinical Laboratory I 4.50 Units PREREQUISITE: Admission to Moorpark College Nursing Program

to Associate Degree. Transfer credit: CSU.

#### **NS M03** Intermediate Nursing Science II 5.00 Units

pharmacology and medication administration, nutrition, cultural and bio-psycho-social-spiritual concepts with preventive, supportive, and rehabilitative nursing are incorporated. Also, legal and ethical considerations, growth and development as related to the client's therapeutic

# COURSE DESCRIPTION

2.00 Units

4.00 Units

1 to 2.00 Units

#### NS M04L Advanced Nursing Science Clinical Laboratory

PREREQUISITE: NS M03, NS M03L CO-REQUISITE: NS M04

Applies organizational. leadership and management skills in providing care to a group of patients in the intensive care, acute and ambulatory care settings. May be taken a maximum of two (2) times for credit. Transfer credit: CSU.

#### **NS M11** Nursing Skills Laboratory I

Application of theory from Beginning Nursing Science I through simulated clinical experience, computer assisted instruction, audio-visual aids, case study discussions, and individualized instruction. Open-lab structure allows individually arranged lab hours. may be taken a for a total of three (3) times. Applies to Associate Degree. Transfer Credit: CSU.

#### **NS M12** Nursing Skills Laboratory II

RECOMMENDED PREPARATION: NS M01 Provides application of theory from NS M02 through simulated clinical experience, computer assisted instruction, audio-visual aids, case study discussions, and individualized instruction. Open-lab structure allows individually arranged lab hours. May be taken a maximum of three (3) times for credit. Applies to Associate Degree. Transfer Credit: CSU.

#### **NS M13 Nursing Skills Laboratory III**

RECOMMENDED PREPARATION: NS M02

Provides application of theory from NS M03 through simulated clinical experience, computer assisted instruction, audio-visual aids, case study discussions, and individualized instruction. Open-lab structure allows individually arranged lab hours. Applies to Associate Degree. Transfer Credit: CSU.

#### **NS M14** Nursing Skills Laboratory IV

**RECOMMENDED PREPARATION: NS M03** 

Provides application of theory from NS M04 through simulated clinical experience, computer assisted instruction, audio-visual aids, case study discussions, and individualized instruction. Open-lab structure allows individually arranged lab hours. May be taken three (3) times for credit. Applies to Associate Degree. Transfer Credit: CSU.

#### **NS M16** Study Skills for Nursing Students

Provides academic preparation for pre-nursing students. Develops student's learning profile, study skills, communication, time management, test-taking, reading comprehension, and mathematics. Does not apply to the Associate Degree. Does not apply to the Associate Degree.

# **NS M49**

**Nursing Practicum** PREREQUISITE: Successful completion of the first year of Associate Degree Nursing Program RECOMMENDED PREPARATION: NS M03 and NS M03L

Provides the intermediate nursing student with a paid practicum cooperatively planned by an employing agency and the nursing faculty. This work study provides the student nurse with a supportive educational program to assist in practicing learned technical skills, organizational skills, and critical thinking strategies. May be taken for a maximum of four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU.

# NUTRITIONAL SCIENCE

#### NTS M01

Nutrition Examines nutrition science as it relates to human physiology, microbiology, biochemistry and the psychology of wellness. Explores nutrient requirements throughout the lifecycle as influenced by social, cultural, economic and environmental conditions. Applies to Associate Degree. Transfer credit: CSU; UC (NTS M01 or NTS M03 combined with PHSO M02: maximum credit, one course). Transfer credit: CSU; UC.

#### NTS M10M Healthful Eating

Examines the foundation of nutrition science; nutrients, their individual requirements, nutrition guidelines, diets and fad diets, and nutritional standards. Discusses consumer issues, personal food choices, and the role of diet in the prevention of disease. Same course as: HED M10M. Transfer credit: CSU.

#### **Nutrition and Diabetes Management** NTS M10R

Provides an overview of various aspects of diabetes, with an emphasis on diabetes nutrition. Identifies strategies for managing diabetes. Includes step-by-step survival skills for dealing with the daily routine of diabetes care. Demonstrates the process of carbohydrate counting as the cornerstone of diabetes management. Provides a care plan for preventing diabetes complications. (Same course as HED M10R) Applies to Associate Degree. Transfer Credit: CSU.

#### NTS M10S Sports and Exercise Nutrition

0.50 Unit Provides a complete overview of diabetes, with an emphasis on diabetes nutrition, and the psychological and social impact on the individual. Includes step-by-step survival skills for dealing with the daily routine of diabetes care. Provides strategies for preventing diabetes complications. Demonstrates the process of carbohydrate counting and exercise as the cornerstones of diabetes management. (Same course as HED M10S). Applies to Associate Degree. Transfer Credit: CSU.

#### NTS M20 Sanitation and Safety

Explores basic principles of microbiology, sanitation, safety, equipment selection, and facility layout for a food service operation. Prepares student for national Food Handler Certification examination. Applies to Associate Degree. Transfer Credit: CSU.

# PHILOSOPHY

# PHII M01

# Introduction to Philosophy

OTHER: Students cannot complete both PHIL M01 and PHIL M01H (Honors) courses because credit will only be awarded to the first course completed.

Systematically explores the concepts of knowledge, reality, and value, including review of epistemology, metaphysics, ethics, aesthetics, political philosophy, and philosophy and philosophy of religion. Introduces idealism, realism, skepticism, materialism, and relativism. Applies to Associate Degree. Transfer credit: CSU; UC.

#### PHIL M01H **Honors: Introduction to Philosophy**

OTHER: Students cannot complete both PHIL M01 and PHIL M01H (Honors) courses because credit will only be awarded to the first course completed.

Honors work in the systematic exploration of the concepts of knowledge, reality, and value, including review of epistemology, metaphysics, ethics, aesthetics, political philosophy, and philosophy of religion. Introduces idealism, realism, skepticism, materialism, and relativism. Honors work challenges students to be more analytical and creative through expanded assignments, real-world applications and enrichment opportunities. Applies to Associate Degree. Transfer Credit: CSU;UC(PHIL M01 and M01H combined: maximum credit: one course).

# 3.00 Units

# 0.50 Unit

# 0.50 Unit

#### 3.00 Units

3.00 Units

3.00 Units

# 3.00 Units

2.00 to 5.00 Units

COURSE DESCRIPTION

# 5.00 Units

# 1.00 Unit

1.00 Unit

# 1.00 Unit

# Some class offerings and room assignments may have changed since printing this schedule. 136<sup>Please</sup> see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

#### PHIL M02 Introduction to Ethics

OTHER: Students cannot complete both PHIL M02 and PHIL M02H (Honors) courses because credit will only be awarded to the first course completed.

Systematic introduction to consequentiality, deontological and virtue theories, metaethical theories, and topics such as freedom and responsibility, justice, and moral relativism. Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **Social and Political Philosophy** PHIL M03

Explains the organization of societies, the formation of governments, and the concept of justice, equality, rights and duties, classes and power structures. Transfer credit: CSU; UC. Applies to Associate Degree.

#### PHIL M07 Introduction to Logic

Explores deductive and inductive reasoning, definitions, verification, argument forms, and formal and informal fallacies. Transfer credit: CSU; UC. Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### PHIL M09 Introduction to Symbolic Logic

Introduces symbolic logic, including the logic of connectives and quantifiers, truth functional composition, consistency trees, derivations, and quantifications. Applies to Associate Degree. Transfer credit: CSU; UC.

#### PHIL M11 World Religions: West

Conducts a comparative study of the major ideas of western religious traditions, including Judaism, Christianity and Islam. Explores cultural and historical contexts in which these religions arose, and recent forms of these traditions. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours . Applies to Associate Degree. Transfer credit: CSU; UC.

#### PHIL M12 World Religions: East

Compare the major ideas of the world's eastern religious traditions, including Hinduism, Zoroastrianism, Buddhism, Jainism, Sikhism, Taoism, Confucianism and Shinto. Explores cultural and historical contexts in which these religions arose, as well as recent forms of these traditions. Emphasizes main similarities and differences exhibited within these traditions. Provider approved by the California Board of registered nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC.

#### The Classical Mind PHIL M13

Studies ancient and medieval philosophy up to the Renaissance, emphasizing the development of central philosophical themes. Applies to Associate Degree. Transfer credit: CSU; UC

# PHOTOGRAPHY

#### PHOT M01A **Beginning Photography**

Explores photography as a means of creative expression. Introduces photographic theory, including camera operation, exposure, developing and printing. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PHOT M01B Beginning Photography** PREREQUISITE: PHOT M01A or suitable portfolio

Explores variety of traditional techniques in black and white, including high contrast images, solarization, posterization, gum bichromate printing and cyanotypes. Reviews film sensitivity testing, developer density parameters, paper and paper developer characteristics, archival processing, the use of medium format cameras, and introduction to the view camera. Emphasizes creativity. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PHOT M01B** Intermediate Photography

PREREQUISITE: PHOT M01A or suitable portfolio

Explores variety of traditional techniques in black and white, including high contrast images, solarization, posterization, gum bichromate printing and cyanotypes. Reviews film sensitivity testing, developer density parameters, paper and paper developer characteristics, archival processing, the use of medium format cameras, and introduction to the view camera. Emphasizes creativity. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PHOT M03**

#### Basic Color PREREQUISITE: PHOT M01B or suitable portfolio

Introduces principles of color photography. Develops expressive visual statement. Reviews processing of transparency materials, emphasizing creative special effects achieved through unique lighting, films and camera techniques. Encourages experimentation. may be taken for a total of two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU.

#### **PHOT M06 Electronic and Digital Photography**

# PREREQUISITE: A course in the discipline

MATERIALS FEE: \$5.00

Focuses on Adobe Photoshop for photography, computer graphics, illustration and graphic design. Includes appropriate techniques for scanning negatives, transparencies, reflective materials, type effects, color correction, selection techniques, special effects, channel calculations, adjustment layers, output devices and clipping paths/groups. Clarifies relationship between traditional film-based photography and digital techniques. May be taken two (2) times for credit. (Same course as GR M27.) Applies to Associate Degree. Transfer credit: CSU.

#### **Basic Photo Journalism PHOT M08** PREREQUISITE: PHOT M01A or suitable portfolio.

Introduces aspects of photography applicable to mass communication, broadcast and print journalism. Concentrates on translating ideas to images for reproduction in magazines and newspapers and as book illustrations. Includes special effects, use of camera and light as creative tools, and basic motion picture techniques. May be taken two (2) times for credit. (Same course as JOUR M08). Applies to Associate Degree. Transfer credit: CSU.

#### PHOT M60D **Topic/Lab Practice**

PREREQUISITE: A previous college-level course in the discipline

Offers instructor supervised lab work for beginning, intermediate and advanced students. May be taken a total of May be taken a maximum of four (4) times for credit. Applies to Associate Degree.

#### Laboratory Practice PHOT M60E

PREREQUISITE: A previous college-level course in the discipline

Instructor-supervised lab work for beginning, intermediate and advanced students. May be taken four (4) times for credit. Applies to Associate Degree.

# 3.00 Units

# 3.00 Units

# 3.00 Units

# 3.00 Units

3.00 Units

Units

# 2.00 Units

# 3.00 Units

# PHYSICAL EDUCATION

PE M01A

Provides exercise and fitness training, emphasizing cardiovascular conditioning to improve muscle tone. May be taken a maximum of four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PE M02A** Body Conditioning Fitness Center

Walking for Fitness

This physical fitness exercise course is designed to develop and encourage positive attitude and habits with regards to cardiovascular efficiency, muscular strength and endurance, flexibility and body composition. May be taken a maximum of four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

# PE M02B

**Body Conditioning Free Weights** Introduces overall body conditioning. Emphasizes improving the cardiovascular system, enhancing flexibility, and increasing muscular strength. Includes jogging, stretching, and specific free weight exercises. May be taken a maximum of four (4) times for credit. Applies to Associate Degree, Transfer credit: CSU: UC.

#### Running for Fitness and Conditioning **PE M03A**

Emphasizes improved physical health and cardiovascular fitness through running and overall conditioning. Includes endurance training with a gradual increase in distance. May be taken a maximum of four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PF M05** Bowling

Introduces rules, etiquette, safety and techniques of bowling. Meets off campus. May be taken a maximum of four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PE M06A Beginning Golf**

1.00 to 1.50 Units Introduces basic rules and skills needed for playing golf. Includes development of skills and analysis of technique. May be taken a maximum of four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU;UC. Transfer credit: CSU: UC.

#### DE MOSC **Intermediate Golf**

PREREQUISITE: PE M06A or equivalent

Expands golfing skills through more extensive review of techniques and increased practice. May be taken a maximum of four (4) times for credit Transfer credit: CSU/UC

#### **PE M08 Power Lift/Free Weights** Introduces weight training and conditioning to build strength, power, and bulk. Focuses on the development of upper body strength, rehabilitation and strengthening of knee joints, and refinement of power lifting for the lower body. Emphasizes quickness, coordination, balance and speed through competitive drills and routines. May be taken a maximum of 4 times. Applies to Associate Degree. Transfer credit: CSU: UC.

#### **PE M11A Beginning Tennis**

Introduces beginning tennis skills, including etiquette, rules, and basic techniques. May be taken a maximum of 4 times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

# **PE M11C**

Intermediate Tennis PREREQUISITE: PE M11A or equivalent

Expands strategies, rules and techniques of tennis, emphasizing both singles and doubles play. May be taken a maximum of 4 times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PE M12** Extreme Aerobic Mix

Develops a high level of cardiovascular efficiency. Promotes strength and flexibility through a variety of high-energy activities. Utilizes aerobic dance, funk, hip-hop, step, cardio kickboxing, and plyometrics to achieve a high level of conditioning and coordination. May be taken for a maximum of 4 times. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **Hiking and Backpacking PE M13**

Uses lecture, field study and experience to introduce sport of hiking and backpacking. Covers conditioning, skills, information and resources. Emphasizes safety procedures. Requires field trips. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **Cardio Kick Boxing PF M15**

1 to 1.50 Units Offers a comprehensive and balanced program that develops proficiency in cardio kick boxing skills as well as physical and general health. Works every major muscle group in the upper and lower body, varying movements and speed to accommodate the fitness level of all students. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PE M16** Flexible Strength/Pilates Mat\_

1 to 1.50 Units A training technique designed to strengthen and tone muscles, improve posture, provide flexibility and balance, and create a more streamlined shape. Designed to emphasize the core muscles - the abdominal area, lower back, hips, and buttocks - thereby providing a strong foundation for any activity. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### **PF M17 Conditioning for Athletic Comp**

Designed to properly prepare and condition prospective athletes for competition. Athletics require an advanced degree of skill and preparation. Athletes engaged in competition need specific conditioning to insure optimal opportunity to perform at peak levels and have a more injury-free experience. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PE M18 Core Stability and Stretch**

1.00 to 1.50 Units Implements a variety of core (abdominal/trunk) training techniques including functional integrated resistance exercise, stability balls, yoga, and Pilate's, this class will focus on concepts and practices that develop core stability and overall flexibility for healthier living. May be taken four times for credit. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### PE M23C Intermediate Baseball

Develops intermediate techniques and strategies for baseball. Emphasizes skills levels for use in games. Applies to Associate Degree. Transfer credit: CSU: UC.

#### PE M23D Advanced Baseball

PREREQUISITE: PE M23C or equivalent.

Develops advanced skills in baseball, emphasizing methods and styles of play. Requires participation in fall baseball program. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PE M24C** Intermediate Basketball

Develops intermediate techniques and strategies in basketball. May be taken a maximum of 4 times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

# COURSE DESCRIPTION

# 1.00 to 1.50 Units

.50 to 1.50 Units

# 1.00 to 1.50 Units

1.50 units

# 1.00 to 1.50 Units

# 2.00 Units

# 1.50 Units

# 1.00 to 1.50 Units

1.00 to 1.50 Units

# 137

# 1.00 to 1.50 Units

# 1.00 to 1.50 Units

PE M24D	Advanced Basketball	1.00 to 2.00 Units
Introduces advanced ski	PE M24C or varsity high school experience. Ils and techniques in basketball. Uses game experience to develop different styles and pplies to Associate Degree. Transfer credit: CSU; UC.	formats of play. Develops
PE M25D Develops intermediate sk	Advanced Football	<b>1.00 to 1.50 Units</b> Transfer credit: CSU; UC.
PE M27A Develops skills, rules, te credit: CSU; UC.	Beginning Soccer	<b>1.00 to 1.50 Units</b> Associate Degree. Transfer
PE M27C Develops intermediate sl CSU; UC.	Intermediate Soccer	te Degree. Transfer credit:
PE M28D Develops advanced skills	Advanced Softball	<b>1.00 to 1.50 Units</b> ansfer credit: CSU; UC.
PE M29C Introduces intermediate	Intermediate Track techniques and strategies in track and field. Prepares for a competitive season, emp varsity track candidates. Applies to Associate Degree. Transfer credit: CSU; UC.	1.00 to 1.50 Units
PE M29D		1.00 to 1.50 Units
PREREQUISITE: I Practices advanced skill Associate Degree. Trans	s and strategies of track and field for a competitive season. Required of all varsity tra	ack candidates. Applies to
PE M30A Introduces basic rules ar	Beginning Volleyball In techniques of power volleyball. Applies to Associate Degree. Transfer credit: CSU; UC	1.00 to 1.50 Units
PE M30C	Intermediate Volleyball	
	PE M30A or playing ability in volleyball fundamental skills and strategies of volleyball, allowing two and three-player games. Rec insfer credit: CSU; UC.	uires participation. Applies
PE M30D		1.00 to 1.50 Units
PREREQUISITE: F Continues skills develop Degree. Transfer credit:	PE M30C or equivalent playing experience ment for the advanced player, allowing two and three-player volleyball. Requires particip CSU; UC.	ation. Applies to Associate
PE M35	T'ai Chi Ch'uan	1.00 to 1.50 Units
and harmony. The Yang	tory and philosophy of T <sup>s</sup> ai Chi Ch <sup>s</sup> uan and its relationship to exercise, health, self-awai Simplified Form of 24 movement patterns (known for improving body awareness, efficie se techniques) will be taught. May be taken four (4) times for credit. Applies to Associa	ency of daily activity and its
	Analysis of Sexual Assault and Self-Defense	
PE M38 Introduces the basic skill to Associate Degree. Tra	s of wrestling, including takedowns, rides, escapes and falls. May be taken a maximum c	<b>1.00 to 1.50 Units</b> of 4 times for credit. Applies
PE M39	Nia Fusion Fitness	1.00 to 1.50 Units
and movements from Ja: energizing workout. With	ditioning practice that includes cardiovascular, strength, flexibility, and mind-body compor zz and Modern Dance, Tae Kwon Do, Tai Chi, Aikido, Yoga, and other movement forms, n a focus on non-impact movements, Nia is easy-to-learn, adaptable to all levels of ability, proves overall conditioning and enhances the mind-body connection. Applies to Associat	nents. Combines concepts resulting in a creative and and performed to a variety
PE M62	Golf - Women	3.00 Units
Demands time beyond n	uires advanced skills, travel, and competition against other institutions. ormal load. May be taken three (3) times for credit. Applies to Associate Degree. Transfe	
work with other stud Highly competitive, requ	Off Season Volleyball – Men PREPARATION: Understanding of volleyball skills, rules and strategie dents. ires advanced skills, for students who are interested in intercollegiate volleyball. May I ociate Degree. Transfer credit: CSU; UC.	-
PE M64A	Soccer – Men	3.00 Units
RECOMMENDED I Highly competitive. Requ	PREPARATION: Understanding of soccer skills, rules and strategies irres advanced skills, travel, and competition against other institutions. Demands time be credit. Applies to Associate Degree. Transfer credit: CSU; UC.	
PE M64B	Off Season Soccer - Men	1.00 Unit
work with other stud	PREPARATION: Understanding of soccer skills, rules and strategies a dents s, travel, and competition against other institutions. Demands time beyond normal load. M	
for credit. Applies to Asso	ociate Degree. Transfer credit: CSU; UC.	
PE M65A RECOMMENDED I	Soccer – Women PREPARATION: Understanding of soccer skills, rules and strategies	3.00 Units
Highly competitive. Requ	uires advanced skills, travel, and competition against other institutions. Demands time be credit. Applies to Associate Degree. Transfer credit: CSU; UC.	eyond normal load. May be

**COURSE DESCRIPTION** 

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#### **PE M65B** Off Season Soccer – Women

RECOMMENDED PREPARATION: Understanding of soccer skills, rules and strategies and the ability to work with other students Highly competitive, requires advanced skills, for students who are interested in intercollegiate soccer. May be taken four (4) times for credit. Applies to the Associate Degree. Transfer credit: CSU; UC.

**PE M67 Basketball – Men** 

RECOMMENDED PREPARATION: Understanding of basketball skills, rules and strategies Highly competitive. Requires advanced skills, travel, and competition against other institutions. Demands time beyond normal load. May be taken three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PE M68** Basketball – Women

RECOMMENDED PREPARATION: Understanding of basketball skills, rules and strategies Highly competitive. Requires advanced skills, travel, and competition against other institutions. Demands time beyond normal load. May be taken three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PE M69 Cross Country – Men**

RECOMMENDED PREPARATION: Understanding of cross country skills, rules and strategies Highly competitive. Requires advanced skills, travel, and competition against other institutions. Demands time beyond normal load. May be taken three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PE M70 Cross Country – Women**

RECOMMENDED PREPARATION: Understanding of cross country skills, rules and strategies Highly competitive. Requires advanced skills, travel, and competition against other institutions. Demands time beyond normal load. May be taken three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PE M71** Football

RECOMMENDED PREPARATION: Understanding of football skills, rules and strategies Highly competitive. Requires advanced skills, travel, and competition against other institutions. Demands time beyond normal load. May be taken three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PE M78** Volleyball – Women

RECOMMENDED PREPARATION: Understanding of volleyball skills, rules and strategies Highly competitive. Requires advanced skills, travel, and competition against other institutions. Demands time beyond normal load. May be taken three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **PE M79** Wrestling – Men

RECOMMENDED PREPARATION: Understanding of wrestling skills, rules and strategies Highly competitive. Requires advanced skills, travel, and competition against other institutions. Demands time beyond normal load. May be taken three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

#### PE M91 Foundations of Fitness

3.00 Units Provides a foundation for fitness enthusiasts and those interested in pursuing a career as a fitness professional. Emphasizes muscular, cardio respiratory, and other physiological processes essential to understanding the effects and benefits of exercise. Includes basic muscle and bone anatomy in relationship to the study of movement, with the purpose of understanding safe and effective exercise program design. Provides preparation for national certification exams in personal training or group fitness. Applies to Associate Degree. Transfer credit: CSU. (No credit if taken after SU09) (Any or all of these PE activity courses combined: maximum credit, 4 units.)

#### **PE M95** Personal Training Principles

**RECOMMENDED PREPARATION: PE M91** Introduces leadership skills and the fundamentals of personal training to successfully prepare students for a national personal training certification. Offers knowledge and practical experience in exercise and fitness testing, injury prevention, client assessment and counseling techniques. Examines fitness components and exercise science with an emphasis on conditioning and fitness program design. Applies to Associate Degree. Transfer credit: CSU.

#### **PE M96 Teaching Group Fitness**

**RECOMMENDED PREPARATION: PE M91** 

Introduces the concepts and practice of teaching group fitness. Emphasizes teaching principles, techniques, and safety practices for a wide range of contemporary group fitness modalities. Attention will be placed on the learning process and learning strategies for the teaching of motor skills. Provides preparation for group fitness certification, and practical experience in group fitness leadership. Applies to Associate Degree. Transfer credit. CSU.

# PHYSICAL SCIENCE

#### PHSC M01 Principles of Physical Science

PREREQUISITE: Math M03 or equivalent

Introduces facts, principles and laws from physics, chemistry and astronomy. Includes motion, force, energy, wave motion, electricity and magnetism, light, atomic and nuclear structure, chemical bonding and chemical reactions, solutions, organic chemistry, the solar system and planet Earth. Applies to Associate Degree. Transfer credit: CSU; UC (no credit if taken after a college course in Astronomy, Chemistry, Geology or Physics)

#### **Principles of Physical Science Lab** PHSC M01L

PREREQUISITE: Prior or concurrent enrollment in PHSC M01 Provides hands-on experience with fundamental concepts from physics and chemistry. Applies to Associate Degree. Transfer credit: CSU; UC.

# 3.00 Units

# 3.00 Units

# 3.00 Units

#### 3.00 Units

1.00 Unit

#### 1.00 Unit

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

# PREREQUISITE: M25A

RECOMMENDED PREPARATION: PHYS M10A or high school physics and MATH M25B, or taken concurrently

Introduces the basic principles of the mechanics of solids and fluids. Calculus is used to develop the subject matter. The main topics are kinematics, Newtonian mechanics including rotational dynamics, work, energy, and fluid statics and dynamics. Applies to Associate Degree. Transfer credit: CSU: UC

#### PHYS M20AL Mechanics of Solids and Fluids Laboratory 1.00 Unit PREREQUISITE: MATH M25A

RECOMMENDED PREPARATION: PHYS M20A, or taken concurrently

The experiments examine the basic laws of the mechanics of solids and fluids. The use of common measuring instruments and the principles of data taking and analysis, and the writing of scientific reports are learned. Applies to Associate Degree. Transfer credit: CSU; UC.

#### PHYS M20B Thermodynamic, Electricity and Magnetism

PREREQUISITES: PHYS M20A & MATH M25B RECOMMENDED PREPARATION: MATH M25C should be completed or be taken concurrently Introduces the basic principles of thermodynamics, and electromagnetism. Calculus is used to develop the subject matter. The main topics are temperature, heat, the laws of thermodynamics, electrostatics, capacitance, DC circuits, magnetic forces and fields, electromagnetic induction, AC circuits, Maxwells's equations, and electromagnetic waves. Applies to Associate Degree. Transfer credit: CSU; UC.

#### Thermodynamics, Electricity and Magnetism Laboratory PHYS M20BL 1.00 Unit PREREQUISITES: PHYS M20A/PHYS M20AL & MATH M25B

RECOMMENDED PREPARATION: PHYS M20B should be completed, or taken concurrently

The laboratory experiments examine some of the basic phenomena in thermodynamics and electromagnetism. The use of common, modern instruments, e.g. digital and analog voltmeters, ammeters, the oscilloscope, is learned and practiced during the experiments. The principles of data taking, data reduction, synthesis, and analysis, as well as the writing of scientific reports are part of the course. Applies to Associate Degree. Transfer credit: CSU; UC.

# Wave Motion, Optics and Modern Physics\_ PREREQUISITES: PHYS M20B AND MATH M25C

Introduces the basic principles of wave motion, optics and modern physics. Calculus is used to develop the subject matter. The main topics covered include: classical wave theory, wave-particle duality, reflection, refraction, interference, diffraction, optical elements and systems, applications of Schrodinger's equation, atomic structure, molecular structure, the guantum nature of solids, consequences of special and general relativity, nuclear physics, particle physics, and cosmology. Applies to Associate Degree. Transfer credit: CSU; UC.

#### PHYS M20CL Wave Motion, Optics and Modern Physics Laboratory 1.00 Unit PREREQUISITES: PHYS M20B, PHYS M20BL, AND MATH M25C

RECOMMENDED PREPARATION: PHYS M20C should be completed, or taken concurrently.

The laboratory experiments examine some of the basic phenomena in wave motion, optics, and modern physics. The use of common, modern instruments, e.g. digital and analog voltmeters, ammeters, digital storage oscilloscopes, frequency counters, lasers, spectrometers, optical energy and poser meters, is learned and practiced during the experiments. The principles of data taking, data reduction, synthesis, and analysis, as well as the writing of scientific reports are part of the course. Applies to Associate Degree. Transfer credit: CSU; UC.

# PHYSIOLOGY

# PHSO M01

Human Physiology 5.00 Units PREREQUISITE: CHEM M12 or equivalent or high school chemistry and BIOL M01 or BIOL M02A or equivalent

A study of the functioning of human anatomical systems. Students will learn basic biochemical and biophysical principles inherent to the functioning of the various organ systems and integrate this knowledge into an understanding of the functioning of the organism as a whole. Laboratory computer simulations and experiments will demonstrate basic principles and introduce physiological techniques and instruments. The emphasis in both lecture and lab is on student understanding of systems integration and co-dependence. Applies to Associate Degree. Transfer credit: CSU; UC (PHSO M01 combined with ANPH M01: maximum credit, one course).

# POLITICAL SCIENCE

# POLS M01

POLS M02

**COURSE DESCRIPTION** 

Introduces basic political concepts within political science with an emphasis on American government. Applies to Associate Degree. Transfer Credit: CSU: UC.

**Introduction to Politics** 

**Comparative Politics** Examines the political institutions, interests, identities, and public policy of various governments. Case studies will include examples taken from Europe, Asia, and the Middle East.. Applies to Associate Degree. Transfer credit: CSU; UC.

PHYS M20C 4.00 Units

**General Physics I** PREREQUISITE: MATH M04A or MATH M06 or M07 or equivalent college course or equivalent skills which may be measured by the college assessment process

Introduces mechanics of solids and fluids, heat, and wave motion. Designed for students who need a trigonometry based physics course. Applies to Associate Degree. Transfer credit: CSU; UC.

#### PHYS M10AL **General Physics I Laboratory** 1.00 Units PREREQUISITE: MATH M06 OR MATH M07

The laboratory experiments examine some of the basic phenomena in mechanics, thermodynamics, and wave motion. The use of common, modern laboratory instruments is learned and practiced during the experiments. The principles of data taking, data reduction, synthesis, and analysis, as well as the writing of scientific reports are part of the course. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **Mechanics of Solids and Fluids** PHYS M20A

# 3.00 Units

3.00 Units

3.00 Units

4.00 Units

#### POLS M03 American Government and Politics

NOTE: Students cannot complete both POLS M03 and POLS M03H (Honors) courses because credit will only be awarded to the first course completed.

Introduces principles and problems of American government and its political process, emphasizing national government. Applies to Associate Degree. Transfer credit: CSU; UC.

#### POLS M04 International Relations

Examines the organization and operation of the international political system with an emphasis on the relationships between theory, important nation states, and the major issues that are presently threatening the peace and prosperity of millions of people worldwide. Applies to Associate Degree. Transfer credit: CSU; UC.

#### POLS M05 **National, State and Local Politics**

Examines the purpose and evolution of federalism from the founding to modern times. Introduces study of sub national units including the three branches of state government and the structure of local governments. compares and contrasts the structure of the national government to state and local structures. Considers the challenges and problems that cities face in a federal system. Examines elections at all levels of government in order to determine how electoral systems promote diversity, representation and participation. (Formerly URBN M01A) Applies to Associate Degree. Transfer credit: CSU; UC. (under review)

# PSYCHOLOGY

# **PSY M01**

# Introduction to Psychology

OTHER: Students cannot complete both PSY M01 and PSY M01H (Honors) courses because credit will only be awarded to the first course completed.

Introduces a broad range of concepts and perspectives of human behavior, including history of psychology, research methodology, biological bases of behavior, principles of learning, memory, cognition and intelligence, personality, stress and health, behavior disorders and treatments, human sexuality, life span development, and social psychology. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### PSY M01H Honors: Introduction to Psychology

OTHER: Students cannot complete both PSY M01 and PSY M01H (Honors) courses because credit will only be awarded to the first course completed.

Provides honors work in a broad range of concepts and perspectives of human behavior, including history of psychology, research methodology, biological bases of behavior, principles of learning, memory, cognition and intelligence, personality, stress and health, behavior disorders and treatments, human sexuality, life span development, and social psychology. Applies to Associate Degree Transfer credit: CSU; UC.

**PSY M02** Introduction to Behavior Neuroscience 3.00 Units

PREREQUISITE: PSY M01 or PSY M01H

OTHER: Provider approved by the California Board of Registered Nursing. Provider number CEP 28111 for 45 contact hours. Students cannot complete both PSY M02 and PSY M02H (Honors) courses because credit will only be awarded to the first course completed.

Introduces basic principles in: the principles of inheritance - cell division, human genetics, DNA structure and function and protein synthesis; and neuropsychological bases for brain-behavior concepts involving structure and function of the neuropsychological bases for brain-behavior concepts involving structure and function of the nervous system, neural conduction and synaptic transmission, psychopharmacology, brain lateralization, neuroplasticity, sensation and perception, internal body states, sexual behavior, emotional behavior, sleep and biological rhythms, biology of learning and memory, and psychopathological disorders. Applies to Associate Degree. Transfer credit: CSU, UC.

#### PSY M02H **Honors: Behavioral Neuroscience**

PREREQUISITE: PSY M01 or PSY M01H

OTHER: Students cannot complete both PSY M02 and PSY M02H (Honors) courses because credit will only be awarded to the first course completed.

Investigates honors work in: principles of inheritance - cell division, human genetics, DNA structure, function and protein synthesis; and neuropsychological bases for brain-behavior concepts involving structure and function of the nervous system, neural conduction and synaptic transmission, psychopharmacology, brain lateralization, neuroplasticity, sensation and perception, internal body states, sexual behavior, emotional behavior, sleep and biological rhythms, biology of learning and memory, and psychopathological disorders. honors work challenges students to be more analytical and creative through expanded assignments, real-world applications and enriched opportunities. Applies to Associate Degree. Transfer Credit: CSU; UC (under review)

#### PSY M03 **Psychology of Interpersonal Relations**

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours.

Introduces psychological principles involved in human relationships. Combines experiential and theoretical approaches to increase awareness, understanding, decision-making, and effective interpersonal relationships. Transfer credit: CSU.

#### **PSY M04** Child Psychology

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours.

Focuses on the basic principles of developmental psychology from conception through adolescence. For each stage of development, students will learn about the biological, physical, cognitive, emotional, social, and linguistic aspects of development. Included are the influences of culture, family, society, and the environment. Applies to Associate Degree. transfer credit: CSU; UC.

#### **PSY M05** Social Psychology

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours.

Introduces social relationships, emphasizing interpersonal attraction; person perception; long-term relationships; pro-social behavior; attitude formation and changes; and the nature of prejudice, aggression, and conformity. Applies to Associate Degree. Transfer credit: CSU; UC.

#### PSY M06 Introduction to Behavioral Research Methods

PREREQUISITE: PSY M01 or PSY M01H

Introduces basic research concepts and principles of behavioral science; descriptive and experimental research approaches; problem identification, hypothesis formation and testing; experimental variables and controls; validity and reliability; experimental, quasi-experimental, and single participant research designs; and research ethics. Requires research study and manuscript using APA guidelines and format. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### PSY M07 **Developmental Psychology (Life Span)**

Introduces physical, emotional, cognitive, social, and cultural aspects of development from conception to death. Emphasizes normative behaviors and developmental stages over the life span. Reviews developmental theories and contemporary issues. Applies to Associate Degree, Transfer credit: CSU: UC.

3.00 Units

# 3.00 Units

3.00 Units

3.00 Units

# **COURSE DESCRIPTION** 3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

#### PSY M08 Abnormal Psychology

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours

Surveys the field of abnormal behavior by reviewing the patterns, causes, and history of maladaptive behavior; clinical assessment using the current Diagnostic and Statistical Manual; therapies; and prevention of behavioral disorders. Applies to Associate Degree. Transfer credit: CSU; UC.

#### PSY M10 **Dying and Death**

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours.

Explores issues and decisions concerned with dying and death over the life span, including historical and cross-cultural perspectives, death socialization, medical ethics and the health-care system, legal issues, and after-life concerns. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### PSY M12 Animal Behavior

Introduction to the study of animal behavior with an emphasis on learning theory, especially classical and operant conditioning. Designed to provide the student with an understanding of how to apply the concepts of ethology and behavior modification to the maintenance and training of animals in captivity. (Same course as ANSC M04) Applies to Associate Degree. Transfer credit: CSU.

#### **Animal Behavior Lab** PSY M12L

CO-REQUISITE: PSY M12 or ANSC M04

This course consists of laboratory activities giving the student opportunities to develop skills in behavior modification and observational research. Each student will be required to train a rat and conduct an observational research project on captive animals. Applies to Associate Degree. Transfer credit: CSU.

#### **PSY M13** Human Sexuality

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours.

Explores psychological, biological, and sociological aspects of human sexual behavior, including sexual values, roles and lifestyles. Includes contraception, pregnancy, sexually transmitted diseases, sexual dysfunctions and treatments. Presents course content in an explicit, open, scientific and thoughtful manner. Provider approved by the California Board of Registered Nursing. Provider number CEP 2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC.

#### PSY M20 Intimacy, Relationships and Commitment

Explores theoretical, historical, cross-cultural, interdisciplinary, and personal perspectives of committed relationships, reviewing various perspectives on marriage and the family. Considers sex roles, socialization, sexuality, the single life, marriage, parenting, dual-career families, and conflicts in relationships, separation, divorce, remarriage, and alternative choices. Same course as SOC M04. Applies to Associate Degree. Transfer Credit: CSU, UC.

# RADIO/TELEVISION

#### **RT M01** Media and Society

This course surveys the history and nature of print and electronic media in America. It will examine the social, political, and cultural implications of media. (Co-numbered JOURN1) Applies to Associate Degree.. Transfer credit: CSU; UC.

#### **Digital Editing RT M04**

Introduces theory and application of editing techniques using digital non-linear editing systems. Critical analysis of the editing process, editing complex scenes and creating visual effects. Introduction to editing system troubleshooting. Applies to Associate Degree. Transfer Credit: CSU.

#### **Voice and Diction RT M08**

Introduces theory and practice of voice control, emphasizing correct pronunciation, breathing control techniques, and regional and foreign dialects. Especially useful for those in theatre, forensics and broadcasting. May be taken two (2) times for credit. (Same course as THA M03 and COMM M03) Transfer credit: CSU; UC.

#### RT M09 Acting For Film And Television

Introduces techniques pertinent to film and television acting, including blocking, movement, rapid line learning, and use of microphones. Includes performance in student-directed films and television shows. May be taken four (4) times for credit. (Same course as THA M09) Applies to Associate Degree. Transfer credit: CSU; UC.

#### **RT M12** Broadcast Journalism

RECOMMENDED PREPARATION: JOUR M02 and to be taken in conjunction with JOUR M13 Provides practice and application in developing and preparing content for radio, television and online. Develops interviewing and other newsgathering skills, as well as content synthesis with concern for accuracy, balance, fairness and journalistic ethics. Includes writing and editing original copy as well as practice rewriting wire service copy for on-air and online use. (Same course as JOUR M12) Applies to Associate Degree. Transfer Credit: CSU.

#### **RT M13**

DESCRIPTION

# Broadcast News Production

RECOMMENDED PREP: RT M02A OR M02B or concurrent enrollment in RT M12 Training in producing news for television and multimedia applications with an emphasis on the use of digital newsgathering equipment, producing newscasts and on-air presentation of completed stories. Provides operational skills and techniques through practical hands-on experiences in: studio directing, location shooting, and editing. Students will form a crew and create news productions to air on the Moorpark College website. (Same course as JOUR M13) Applies to Associate Degree. Transfer Credit: CSU.

# RADIOLOGIC TECHNOLOGY

#### RADT M01A **Radiographic Practice I**

PREREQUISITE: RADT M10/M10L and RADT M10B

# CO-REQUISITE:RADT M01AL, RADT M11

Focuses on routine and trauma radiographic anatomy, positioning and procedures of the upper and lower extremities, shoulder girdle, bony thorax, pelvic girdle and spinal column. The course also includes pathologic indications that radiographers should be familiar with for each of the above anatomical areas. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU.

# Some class offerings and room assignments may have changed since printing this schedule. 142Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

# .5 Unit

3.00 Units

# 3.00 Units

# 3.00 Units

# 3.00 Units

# 3.00 Units

3.00 Units

# 3.00 Units

3.00 Units

3.00 Units

3.00 Units

PREREQUISITE: RADT M10/M10L and RADT M10B CO-REQUISITE: RADT M01A, and RADT M01B & M01BL

Introductory clinical laboratory that will provide an opportunity for practical application from RADT M10 and RADT M01A theory and skills lab content. This lab will take place in the radiology department of a pre-assigned clinical affiliate. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU.

RADT M01B	Radiographic Technique I	
PREREQUISITES:	RADT M10/M10L	

CO-REQUISITES: RADT M10A/M10AL, RADT M10BL

Covers production of radiation and interactions with matter as well as function and manipulation of radiographic equipment for conventional an digital radiographic systems. Image quality and the technical factors needed for optimum image quality in conventional and digital systems as well as quality assurance and quality control are also covered. Applies to Associate Degree. Transfer credit: CSU. May be taken for a maximum of 2 times.

#### RADT M01BL Radiographic Technique Lab 1

PREREQUISTES: RADT M10A/M10AL and RADT M10B

CO-REQUISITES: RADT M01A/M01AL, RADT M01B and RADT M11.

Provides basic knowledge in factors that govern and influence the production and recording or radiographic images. Class demonstrations and experiments are used to demonstrate application of theory learned in RADT M01B. Students perform basic QC experiments. Applies to Associate Degree. Transfer Credit: CSU.

#### RADT M03 Advanced Radiographic Technique

PREREQUISITES: RADT M01A, RADT M01AL, RADT M01B, RADT M01BL & RADT M12 CO-REQUISITES: RADT M02A, RADT M02AL, RADT M02BL & RADT M12

Introduces the advanced radiography student to advanced imaging specializations in the radiation sciences. Includes computed tomography, and cross sectional anatomy as viewed under this and other modalities. (Formerly RADT M04A) Applies to Associate Degree. Transfer Credit: CSU.

#### RADT M03B Radiographic Pathology

PREREQUISITES: RADT M02A/M02AL, and RADT M12 CO-REQUSITES: RADT M03A/M03AL

Introduces the advanced radiography student to various types of disease processes seen radiographically. It covers the following systems: respiratory, digestive, genito-urinary, osseous, hepatobiliary, and nervous. May be taken two (2) times for credit. (Formerly RADT M04A) Applies to Associate Degree. Transfer credit: CSU.

#### RADT M03L **Radiographic Clinical Lab III**

PREREQUISITES: RADT M02A/M02AL, RADT M02B, RADT M49.

CO-REQUISITES: RADT M03A, M03B

Intermediate clinical laboratory that will provide an opportunity for practical application from RADT M01A and RADT M02A theory and skills lab content. This lab will take place in an x-ray department of a pre-assigned clinical affiliate. (Formerly RADT M03AL) This course can be taken a total of tow (2) times. Applies to Associate Degree. Transfer Credit: CSU.

#### RADT M10A Introduction to Radiologic Technology

PREREQUISITE: Admission to the Moorpark College Radiography Program Provides the new radiography student with entry-level information to begin clinical practice to a diverse client population in a radiology department. Will emphasize radiation protection, equipment manipulation and safety, darkroom processing, sterile technique, anatomy and positioning for chest and abdomen procedures and career options in Radiology. It also includes anatomy and positioning for chest and abdomen procedures. Applies to Associate Degree. Transfer credit: CSU.

#### Introduction to Radiologic Technology Lab RADT M10AL

Permits the new radiography student to participate in a simulated radiography department setting in the on campus Radiography skills lab. Participation will include darkroom procedures, equipment manipulation, radiation protection procedure, basic radiographic positions and projections positions and chest and abdomen anatomy and procedures. May be taken a total of two (2) times. Applies to Associate Degree. Transfer credit: CSU.

#### RADT M10B Introduction Radiographic Technique

Provides a basic knowledge for radiographic equipment and design. It will cover different types of radiographic equipment, x-ray circuits and generators. Also covers basic atomic structure, electromagnetic spectrum and properties of x-rays. Applies to Associate Degree. Transfer Credit: CSU.

#### RADT M11 Radiographic Lab I

PREREQUISITES: RADT M10A/M10AL and RADT M10B COREQUISTES: RADT M01A/M01AL, RADT M01B/M01BL

Provides an opportunity for practical applications of theory content from RADT M01A through simulated clinical experiences in a radiography skills lab. Each student will practice positioning with a "mock patient" and make actual radiographs of an x-ray phantom using conventional and digital equipment. May be taken a maximum of 2 times. Applies to Associate Degree. Transfer credit: CSU.

#### RADT M49

**Radiography Summer Practicum** PREREQUISITE: RADT M02A/M02AL

MATERIALS FEE: \$46.00

Clinical experience in a pre-assigned clinical affiliate. Focuses on the improvement of clinical skills of all previously learned Radiological procedures in Level I courses. May be taken a total of two (2) times. Applies to Associate Degree. Transfer Credit: CSU.

# SIGN LANGUAGE

# SL M01

# Beginning American Sign Language I

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours.

Introductory course in the fundamentals of American Sign Language. Offers an introduction to the basic vocabulary and finger spelling systems necessary to facilitate communication in ASL and will focus on developing expressive and receptive signing skills. The technical aspect of Kinesthetic Linguistics includes an emphasis on syntactical structure and various linguistic components such as: grammatical features, semantics, lexical countenance and the psychosocial nuances of Deaf Culture. Applies to Associate Degree. Transfer credit: CSU; UC.

143

# 4.00 Units

2.00 Units

2.50 Units

4.00 Units

1.00 Unit

# 2.00 Units

10.50 Units

# 2.5 Units

# 2.00 Units

# 1.00 Unit

7.50 Units

#### Beginning American Sign Lang II\_ **SL M02**

PREREQUISITE: SL M01 or equivalent

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours

Introduces fundamentals of American Sign Language, including basic vocabulary and finger spelling. Emphasizes grammatical structure and comprehension. Explores deaf culture. Applies to Associate Degree. Transfer credit: CSU; UC.

# SOCIOLOGY

#### SOC M01

Introduction to Sociology OTHER: Students cannot complete both SOC M01 and SOC M01H (Honors) courses because credit will only be awarded to the first course completed.

Analyzes major theoretical constructs involving human interactions, cultural origins, community organizations, collective behavior, social change, institutional growth, and social movements. Applies to Associate Degree. Transfer credit: CSU; UC.

#### SOC M01H Honors: Introduction to Sociology

OTHER: Students cannot complete both SOC M01 and SOC M01H (Honors) courses because credit will only be awarded to the first course completed.

Honors work in sociology analyzes major theoretical constructs involving human interactions, cultural origins, community organizations, collective behavior, social change, institutional growth, and social movements. Honors work challenges students to be more analytical and creative through expanded assignments, real-world applications and enrichment opportunities. Applies to Associate Degree. Transfer credit: CSU: UC.

#### SOC M02 **Social Problems**

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours

Analyzes causes and consequences of social problems confronting contemporary U.S. society, including inter-group conflict, sexism, racism, ageism, sexual deviance, poverty, crime, delinquency, substance abuse, cults (religious, political, psychological), terrorism, health and environmental degradation by examining the methodology, skills, and resources applied to solving social problems. Applies to Associate Degree. Transfer credit: CSU; UC.

#### SOC M03 Sociological Analysis

PREREQUISITE: SOC M01 Examines basic concepts supporting the scientific analysis of society and social institutions. Studies conceptualization, operationalization, hypothesis construction, sampling and sampling designs. Requires collection and analysis of field data. Applies to Associate Degree. transfer credit: CSU; UC.

#### SOC M04 Intimacy, Relationships and Commitment

3.00 Units OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours

Explores theoretical, historical, cross-cultural, interdisciplinary, and personal perspectives of committed relationships, reviewing various perspectives on marriage and the family. Considers sex roles, socialization, sexuality, the single life, marriage, parenting, dual-career families, and conflicts in relationships, separation, divorce, remarriage, and alternative choices. Applies to Associate Degree. Transfer credit: CSU: UC.

#### SOC M05 Social Psychology\_

OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 45 contact hours

Introduces social relationships, emphasizing interpersonal attraction; person perception; long-term relationships; prosocial behavior; attitude formation and changes; and the nature of prejudice, aggression, and conformity. Applies to Associate Degree. Transfer credit: CSU; UC.

#### SOC M08 Ethnic Relations

OTHER: Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours

Examines discrimination and inequality within our society's society that values equality, freedom, and justice. Explores the diversity in American society, the nature of relationships between racial and ethnic groups, the experiences within each group, and reviews how racial and ethnic experiences vary. Applies to Associate Degree. Transfer credit: CSU; UC.

#### SOC M10 Kaleidoscope of Gender

Investigates the diversity of men's and women's experiences in American society. Emphasizes the social and historical factors that shape relations between men and women. Explores feminine and masculine scholarship, American society's treatment of women compared to men, and examines the position of women and men in the family and in the community. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### SOC M12 Sociology of Religion in American

Investigates the effects of religion on culture, and culture on religion, with a primary focus on American society and a secondary focus on international events. Explores the beliefs that are the foundation of culture and society, and provides an introductory level analysis of the three major religions which have effected national and international events in America. Applies to Associate Degree. Transfer Credit: CSU; UC. (under review)

#### Introduction to Criminology

Introduces the factors, concepts and theories, and characteristics associated with criminal behavior, crime, and victimology. Applies to Associate Degree. Transfer credit: CSU; UC.

#### SOC M60B Organized Crime and Terrorism

RECOMMENDED PREPARATION: SOC M15

Analyzes the cultural and historical bases of organized crime and terrorism. Discussed are the social and theoretical background of the phenomena, the roles of culture and religion, and examples of organized criminal and terrorist activities. The social, legal, military, and criminal justice options in dealing with organized crime and terrorism are reviewed. Transfer credit: CSU; UC.

SOC M15

# Some class offerings and room assignments may have changed since printing this schedule. 144Please see the web for the most up to date class schedule at: http://students.vcccd.edu/scheds.htm.

# 3.00 Units

3.00 Units

# 3.00 units

3.00 Units



3.00 Units

3.00 Units

# 3.00 Units

3.00 Units

3.00 Units

# 145

# COURSE DESCRIPTION

# 5.00 Units

5.00 Units

5.00 Units

3.00 Units

3.50 Units

3.50 Units

3.00 Units

3.00 Units

3.00 Units

#### OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 60 contact hours

Introduces Spanish language, culture, history and people, emphasizing speaking, listening, reading and writing skills. Requires individualized work in the lab each week. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 75 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC (SPAN M01 or SPAN M01A/B combined: maximum credit, 5.00 Units)

#### SPAN M02 **Elementary Spanish II**

**Elementary Spanish I** 

SPANISH

SPAN M01

PREREQUISITE: SPAN M01 or two years of high school Spanish with grades of C or better. OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 60 contact hours.

Further explores Spanish language and culture, emphasizing people and history as well as speaking, reading and writing proficiency. Requires individualized work in the lab each week. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 75 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC.

#### Intermediate Spanish I SPAN M03

PREREQUISITE: SPAN M02 or three years of high school Spanish with grades of C or better OTHER: Provider approved by the California Board of Registered Nursing, provider number CEP2811 for 60 contact hours. Students cannot complete both SPAN M03 and SPAN M03H (Honors) courses because credit will only be awarded to the first course completed.

Offers intensive review of basic grammar, including extension and refinement of fundamentals and increased proficiency in reading, writing, and speaking skills. Focuses on culture through study of selected literature and contemporary society. Requires individualized work in the lab each week. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 75 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC.

# THEATRE ARTS

#### **THA M01** Introduction to Theatre

Introduces theatre as an art form, emphasizing appreciation of its historical roots and its dramatic and cultural significance. Develops critical thinking and writing skills pertinent to the analysis of dramatic performances. Applies to Associate Degree. Transfer credit: CSU; UC.

#### THA M02A **Beginning Acting**

Introduces the art of acting, emphasizing exercises that develop individual insight, technique and concentration. Focuses on improvisation; includes scene work. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **THA M02B Intermediate Acting**

PREREQUISITE: THA M02A or equivalent

Emphasizes skills development in characterization through exercises in pantomime and improvisation. Includes classical material, performance of scenes in various styles and genres, and work with vocal projection and stage movement. Applies to Associate Degree . Transfer credit: CSU; UC.

#### **THA M03 Voice and Diction**

Introduces theory and practice of voice control, emphasizing correct pronunciation, breathing control techniques, and regional and foreign dialects. Especially useful for those in theatre, forensics and broadcasting. May be taken two (2) times for credit. (Same course as RT M08 and COMM M03)Applies to Associate Degree. Transfer credit: CSU; UC.

#### **THA M04 History of the Theatre**

Traces the development of the Theatre from its earliest inception to the present. Course will focus on the major works and playwrights in historical theatrical movements from classical Greek and Roman theatre through the twentieth century. Coursework will also examine the social context of specific dramatic movements and the influences of theatre on society. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### **THA M09** Acting for Film and Television

Introduces techniques pertinent to film and television acting, including blocking, movement, rapid line learning, and use of microphones. Includes performance in student-directed films and television shows. May be taken four (4) times for credit. (Same course as RT M09) Applies to Associate Degree. Transfer credit: CSU; UC.

#### **THA M10** Theatre Production: Acting

Rehearsing and performing an acting role for a college production staged for public performance. Admission to the class is by audition. (May be taken 4 times for credit.)Applies to Associate Degree. Transfer credit: CSU; UC.

**THA M11** Theatre Production: Technical

RECOMMENDED PREPARATION: THA M20 and other technical theatre training and experience. A range of supervised technical theatre assignments in support of a college production staged for public performance. (May be taken 4 times for credit.) Applies to Associate Degree. Transfer credit: CSU; UC.

# **THA M14**

#### Improvisational Comedy RECOMMENDED PREPARATION: THA M02B

Provides instruction in improvisational and ensemble acting skills as well as the development of solo and group comedic material from improvisation. The course will culminate with a public performance of the material developed in class. Requires field trips. May be taken four (4) times for credit. Applies to Associate Degree. Does not transfer.

#### THA M15A **Beginning Stage Direction**

# PREREQUISITE: THA M01 or THA M02A or THA M20

Introduces art and craft of stage direction, including historical review. Includes practical experience directing scenes by major playwrights. Often coordinates activities with THA M02B/C/D. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### **THA M15B** Intermediate Stage Direction

PREREQUISITE: THA M15A Continues the study of the art and craft of stage direction, including practical experience through directing one act plays, comedy sketches and/or monologues for a live audience. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **THA M20** Stagecrafts

3.00 Units Further studies of characterization, emphasizing timing, vocal styles, movement and sense memory. Emphasizes scene study, including performance of classical material, and a variety of scenes from plays of contrasting styles and genres. Applies to Associate Degree. Transfer Credit: CSU; UC.

# New, easy on-line payment plan - **eCASHIER** See page 147 for more information or visit WebSTAR at www.vcccd.edu/webstar

3.00 Units

1.50 Units

3.00 Units

3.00 Units

Assists the student in developing writing skills for the theatre with possible opportunities for production. Applies to Associate Degree. Transfer Credit: CSU; UC.

### **THA M21B**

PREREQUISITE: THA M21A RECOMMENDED PREPARATION: THA M02A, THA M15A, ENGL M01A

Advanced Playwriting\_

Instructs students in the advanced components of constructing a play. Focus will be on advanced character creation, in depth exploration of theme, structuring plot and writing complex dialogue through the creation of dramatic monologues, scenes and a full-length play. Students will also explore and create dramatic material as it pertains to style and period. Applies to Associate Degree. Transfer Credit: CSU; UC.

#### **THA M23A** Lighting Design I

Playwriting I

Introduces the study of composition, control and instrumentation in theatrical lighting as well as the aesthetics of color, distribution, intensity and movement of light to create mood, time, location, and visibility. Emphasizes hanging, focusing and identifying stage lighting equipment as well as understanding the principles that underlie their design. Includes the basics of electricity. Provides hands-on experience through work on actual productions. Requires field trips. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **THA M23B** Lighting Design II

PREREQUISITE: THA M23A. Field trips will be required. Transfer credit: CSU; UC. Focuses on the design aspect of stage lighting, developing a complete light plot and working schedule for a full length play. Emphasizes projections and special effects. Includes practical application of computer software for lighting design and light plots. Provides hands on experience in lighting through work on actual productions. Applies to Associate Degree. Transfer credit: CSU; UC.

#### **THA M24A Costume and Makeup Design I**

Introduces the design of period costume, including research on historical dress (appearance, construction, fabric) and application of this research, through analysis, to a particular play. Also introduces the design and application of theatrical makeup. Applies to Associate Degree. Transfer credit: CSU: UC.

#### THA M24B Costume & Makeup Design II

Advanced hands on training in costume design and construction, prosthetics, three dimensional makeup and mask construction. Applies to Associate Degree. Transfer credit: CSU, UC.

# WORK EXPERIENCE

# **WEXP M20**

**Occupational Work Experience** Occupational Work Experience provides on-the-job learning that is directly related to a career interest or major. Faculty and industry supervisors will provide feedback and written evaluations. Students receive one unit of credit for each 60 hours unpaid or 75 hours paid work, and may enroll in up to 8 units a semester with a maximum of 16 total units of any type of work experience education (including Internships, WEXP M10, and WEXP M20). Students enrolling in up to 4 units must be concurrently enrolled in 7 units, including the internship units. Students enrolling in 5-8 units must be enrolled in no more than 1 additional course. Students are required to attend an orientation, develop three learning objectives, and complete a work experience paper or project. To take this course, contact the Internship Office: (805) 378-1536. May be taken a maximum of 4 times for credit. Applies to Associate Degree. Transfer credit: CSU, pending.

#### WEXP M31 Job & Career Readiness

Provides understanding of how to prepare for employment in order to achieve personal job or career goals, such as prioritizing goals, identifying key attributes that employers prize, developing an approach appropriate to goals, and self-management techniques that include building self-confidence, staying motivated, and managing stress. Will develop a personalized Action Plan- a personalized, step-by-step employment preparation strategy. (Formerly WEXP M16). Applies to Associate Degree. Transfer credit: CSU.

#### **WEXP M34 Professional Resumes**

Provides resume and cover letter writing information and practice in specific and/or general career areas according to contemporary trends in hiring. Includes functional, chronological, and combination resume styles and resumes for electronic format. Student will develop and write personal resumes and cover letters using different formats. (Formerly WEXP M12). Applies to Associate Degree. Transfer credit: CSU.

#### WEXP M35 **Effective Interviews**

0.50 Unit Provides job interviewing information and practice in specific and/or general career areas. Includes current interviewing styles, sample questions, legal parameters, and appropriate dress, demeanor, and response. (Formerly WEXP M11). Applies to Associate Degree. Transfer credit: CSU.

#### **WEXP M36** Strategies for Career Success

0.50 Unit Provides information on how to prepare for and achieve employment success, including understanding workplace culture and expectations, understanding and practicing workplace ethics, responding well to critical feedback, managing stress and conflict, and working within a team environment. (Formerly WEXP M15). Applies to Associate Degree. Transfer credit: CSU.

# ZOOLOGY

# ZOO M01

Introduction to Zoology 5.00 Units Introduces the major phyla of animals. Examines the anatomy and physiology of the major phyla from an evolutionary perspective, relating structure, metabolism, genetics, reproduction, development, lifestyle, behavior, and habitat location to species success. Emphasizes the relationship between form and function at the level of cells, organ systems, and communities. In lab, students develop skill with the scientific method as they examine the anatomy and physiology of representative animals in each of the major animal groupings. Applies to Associate Degree. Transfer credit: CSU; UC.

# 1.00 to 6.00 Units

3.00 Units

3.00 Units

3.00 Units

# 0.50 Unit

0.50 Unit

# 3.00 Units

# 3.00 Units