ANNOUNCING The Year of the Environment 2007-2008

As an institution of higher education, Moorpark College strives to be a place of new ideas and experiences for students, faculty, and staff both within and outside of the classroom Toward this goal, the academic year of 2007-2008 is dedicated to a year of lessons and action to protect the environment.

> Activities of the Year of the Environment begin on August 16, and end on Earth Day, Tuesday, April 22, 2008. The schedule will be updated and posted on the Year of Environment webpage:

> > www.moorparkcollege.edu/yearof

CAREER/TRANSFER CENTER

Questions about transferring to a university? WHEN to start the transfer process? HOW to fill out the application? The Career/Transfer Center is the place to go when you start considering transfer to a four-year school.

The Career/Transfer Center is located in the Administration Building. Activities and resources available include:

- College catalogs/resources
- Transfer Admission Agreements
- Articulation Agreements
- Individual Appointments with Four Year University Reps

· Campus tours of local universities Application Workshops

Information on the Honors Program

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Individual Counseling Appointments

For information call the Career/Transfer Center at 378-1551

Hours:

M,T,Th,F 9:00 am - 4:00 pm 9:00 am - 6:45 pm

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Special Admission Students	



...curious, reflective and willing to ask questions? ...open to new ideas? ...patient to research a topic in depth? ...humble to acknowledge what you need to know? ...able to articulate clearly?



...have imagination and empathy to understand the positions of others? ...have courage to challenge your own beliefs as well as those of others?

If YES, then you need to take an honors course!

You will love it! Choose from the list below. Honors courses are open to all.

★ ★ ★ SCHEDULE OF HONORS COURSES - Fall 2007 ★ ★ ★

★ ★ Chemistry M12H Honors: Introductory Chemistry I (5 units) CRN 72325 MW 8:00 am -9:50 am (lecture) F 8:00 10:50 am (lab)

★ ★ English M01AH Honors: English Composition (4 units) CRN 70836, S 9: 12:50 pm CRN 78577, MW 9:00 – 10:50 am

★ ★ English M01BH Honors Literature: Critical Thinking and Composition (3 units) CRN 76708, TR 8:30 am – 9:50 am CRN 78660, M 7:00 – 9:50 pm * Prerequisite: ENGL M01A with a grade of B or better

★ ★ English M01CH Honors: Critical Thinking & Composition (3 units) CRN 78242, TH, 7:00 – 9:50 pm * Prerequisite: ENGL M01A with a grade of B or better

★ ★ Geography M03H Honors: World Regional Geography (3 units) CRN 78010, TTH, 10:00 am – 11:20 am* CRN 71861, MW 8:30 am 0 9:50 am*

★ ★ History M25H Honors: History of the U.S. (3 units) CRN 71853, MW, 1:00-2:50 pm* (September start)

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★ ★ Mathematics M15H Honors: Introductory Statistics (5 units) CRN 75635 TTH, 1:30-3:50 pm Prerequisite: MATH M03 with grade of B or better

★ ★ Mathematics M25AH Honors: Calculus with Analytic Geometry I (5 units) CRN 70821, TTH, 1:00-3:20 pm Prerequisite: MATH M05 and MATH M06, or MATH M07

★ ★ Music M04H Honors: Survey of World Music (3 units) CRN 76692, MW, 8:30-9:50 am *

★ ★ Philosophy M01H Honors: Introduction to Philosophy (3 units) CRN 70835, TTH, 9:30 – 11:20 am (September start)*

★ ★ Psychology M01H Honors: Introduction to Psychology (3 units) CRN 79957, MW 11:30 – 12:50 pm * CRN 70839, W 7:00 – 9:50 pm*

★ ★ Sociology M01H Honors: Introduction to Sociology (3 units) CRN 70065, TTh, 1:00 – 2:50 pm* (September start)

* Includes Honors and non-Honors students. Remember anyone who meets the prerequisite with a "B" or better may take an Honors Course



DISTANCE EDUCATION

			to Astronomy			
RECOMM			ATH M01 or equivalent			
54194	06/18/2007	07/24/2007	BECHT B	8.00 HRS/WK	ARR	WEB
53549	07/02/2007	07/26/2007	BECHT B BECHT B BECHT B	12.00 HRS/WK	ARR	WEB
51741	06/18/2007	07/24/2007	BECHT B	HRS/WK	ARR	TV
53525	05/21/2007	06/14/2007	HARPER CD	12.75 HRS/WK	ARR	TV
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	ISITE: BUS M		ounting		•••••	3.00 Units
54664			STAFF			
BUS M28	Rusi	ness Fnalis	sh			3 00 Units
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01012						
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54665	06/18/2007	08/06/2007	LEON S SPRAGGINS MT	7.00 HRS/WK	ARR	WEB
51614	06/16/2007	08/04/2007	SPRAGGINS MT	6.50 HRS/WK		TV
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54065	06/19/2007		LOISELLE L		۸DD	WEB
54005						
ECON MO	02 Prine	ciples of Ma	acroEconomics			3.00 Units
51799	06/16/2007	08/04/2007	GUCCIARDO P	6.50 HRS/WK		TV
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ECON M3			Business and Eco		•••••	
51615	06/16/2007	08/04/2007	SPRAGGINS MT	6.50 HRS/WK		TV
HED M07	Pers	onal Health	า			3.00 Units
51658	05/21/2007	06/14/2007	HALLERAN RF	13.00 HRS/WK	ARR	TV
53614	06/16/2007	08/04/2007	HALLERAN RF	6.50 HRS/WK	ΤV	
HIST MO			tical History of the			
53762	06/16/2007	08/04/2007	HOPKINS RB	6.50 HRS/WK		TV
HIST MO	70 600	al And Polit	tical History of the	e United States		2.00 11-11-
	/ D 3001					3.00 Units
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54737 HS M17	05/21/2007 Hea l	06/14/2007 Ith Care Eth	BROWN DP	13.00 HRS/WK		TV 3.00 Units
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54737 HS M17 53113 HS M19 54648 52629 52879 53888 53887 HS M23 53037 54176 HS M25 53067 HUM MO 54063 PHIL MO 51903 PHSC MO <i>PREREQL</i> 54628 PHSO MO	05/21/2007 Heal 06/18/2007 05/21/2007 05/21/2007 05/21/2007 05/21/2007 06/18/2007 06/18/2007 06/21/2007 07 Hum 06/21/2007 07 Hum 06/21/2007 01 Print 06/18/2007	06/14/2007 Ith Care Eth 07/26/2007 ical Termin 07/30/2007 07/02/2007 07/02/2007 07/02/2007 07/30/2007 macology f 07/02/2007 07/30/2007 oduction to 07/02/2007 oduction to 08/02/2007 oduction To 08/04/2007 ciples of Ph M03 07/24/2007 oan Physiolo	BROWN DP hics VELAS CA ology SHUBERT BR BYRNE DJ BURKARD PA BURKARD PA	13.00 HRS/WK 9.00 HRS/WK 7.00 HRS/WK 7.00 HRS/WK 7.00 HRS/WK 7.00 HRS/WK 7.00 HRS/WK 5.00 HRS/WK 9.50 HRS/WK 9.50 HRS/WK 6.50 HRS/WK 8.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR ARR ARR	TV 3.00 Units WEB WEB WEB WEB WEB 2.00 Units WEB 4.00 Units TV 3.00 Units TV 3.00 Units WEB 3.00 Units TV 3.00 Units
54737 HS M17 53113 HS M19 54648 52629 52879 53888 53887 HS M23 53037 54176 HS M25 53067 HUM MO 54063 PHIL MO 51903 PHSC MO <i>PREREQL</i> 54628 PHSO MO	05/21/2007 Heal 06/18/2007 05/21/2007 05/21/2007 05/21/2007 05/21/2007 06/18/2007 06/18/2007 06/21/2007 07 Hum 06/21/2007 07 Hum 06/21/2007 01 Print 06/18/2007	06/14/2007 Ith Care Eth 07/26/2007 ical Termin 07/30/2007 07/02/2007 07/02/2007 07/02/2007 07/30/2007 macology f 07/02/2007 07/30/2007 oduction to 07/02/2007 oduction to 08/02/2007 oduction To 08/04/2007 ciples of Ph M03 07/24/2007 oan Physiolo	BROWN DP hics VELAS CA ology SHUBERT BR BYRNE DJ BURKARD PA BURKARD PA BURKARD PA BURKARD PA BYRNE DJ for Allied Health P NANTROUP SL NANTROUP SL NANTROUP SL Pathophysiogy LOISELLE L Dugh the Arts GARBER NB Philosophy THIEL D hysical Science BECHT B	13.00 HRS/WK 9.00 HRS/WK 7.00 HRS/WK 7.00 HRS/WK 7.00 HRS/WK 7.00 HRS/WK 7.00 HRS/WK 5.00 HRS/WK 9.50 HRS/WK 9.50 HRS/WK 6.50 HRS/WK 8.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR ARR ARR	TV 3.00 Units WEB WEB WEB WEB WEB 2.00 Units WEB 4.00 Units TV 3.00 Units TV 3.00 Units WEB 3.00 Units TV 3.00 Units
54737 HS M17 53113 HS M19 54648 52629 52879 53888 53887 HS M23 53037 54176 HS M25 53067 HUM MO 54063 PHIL MO 51903 PHSC MO <i>PREREQL</i> 54628 PHSO MO	05/21/2007 Heal 06/18/2007 05/21/2007 05/21/2007 05/21/2007 05/21/2007 06/18/2007 06/18/2007 06/21/2007 06/21/2007 06/21/2007 07 Hum 06/21/2007 01 Prind //S/TE: MATH 06/18/2007	06/14/2007 Ith Care Eth 07/26/2007 ical Termin 07/30/2007 07/02/2007 07/02/2007 07/02/2007 07/30/2007 macology fl 07/02/2007 of 07/02/2007 of 03/02/2007 coluction to 08/02/2007 oduction To 08/02/2007 ciples of Ph M03 07/24/2007 an Physiold or Biol M01, and	BROWN DP hics VELAS CA ology SHUBERT BR BYRNE DJ BURKARD PA BURKARD PA	13.00 HRS/WK 9.00 HRS/WK 7.00 HRS/WK 7.00 HRS/WK 7.00 HRS/WK 7.00 HRS/WK 7.00 HRS/WK 5.00 HRS/WK 9.50 HRS/WK 9.50 HRS/WK 6.50 HRS/WK 8.00 HRS/WK	ARR ARR ARR ARR ARR ARR ARR ARR ARR	TV 3.00 Units WEB WEB WEB WEB WEB 2.00 Units WEB 4.00 Units TV 3.00 Units TV 3.00 Units WEB 3.00 Units TV 3.00 Units

Summer 2007 Learning Options

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
POLS M03			mment and Politics			
51909	06/16/2007	08/04/2007	HERMAN RM	6.50 HRS/WK		TV
PSY M01			Psychology			
51810			PONCE-O'ROURKE SA			TV
53318 53390	05/21/2007 07/02/2007	06/28/2007	LENAHAN J LENAHAN J	9.00 HRS/WK 9.00 HRS/WK		
PSY M04 53320			I y PONCE-O'ROURKE			.3.00 Units TV
PSY M07	Devel	opmental	Psychology (Life Sj	oan)		3.00 Units
53322			BIANCHINO FS			TV
PSY M08	Abno	rmal Psych	nology			
54791			TENNANT M			WEB
PSY M20	Intim	acy, Relati	onships, and Comn	nitment		3.00 Units
53324			BARNETT-SHELBY			TV
SOC M01	Intro	duction So	ciology			3.00 Units
53340			MCDILL LG			TV
SOC M04	Intim	acy, Relati	onships and Comm	itment		3.00 Units
53342			BARNETT-SHELBY			TV
THA M01	Intro	duction to	the Theatre			3.00 Units
54546	06/18/2007	08/06/2007	LOPRIENO j	6.00 HRS/WK	ARR	WEB
54545			AUGUSZTINEY E			
54121	06/18/2007	08/06/2007	FAGAN SJ	6.00 HRS/WK	AKK	WEB

PACE PROGRAM

Program for Accelerated College Education

(PACE courses are open to all students)

BUS M31 RECOMME	Intro		Management /S M30			3.00 Units
54663	05/21/2007 AND	06/14/2007	WEAVER TL	06:30pm-09:50pm 7.00 HRS/WK	MW ARR	LMC-137 WEB
CD M07	Musi	ic in ECE				3.00 Units
CD M07 54570	Musi 05/21/2007		PARKER JK	06:00pm-09:50pm		3.00 Units CDC-132
	05/21/2007	06/14/2007		06:00pm-09:50pm	TWTh	CDC-132

Earn an Associate Degree in 19 Months with PACE

the Program for Accelerated College Education

The PACE program at Moorpark College offers the following benefits:

 Complete an Associate of Science Degree in Child Development or Business Administration in just 19 months.

- Friday evening, Saturday and online classes
 - Financial Aid and Counseling Available

See page 34 for complete Fall listing

SUMMER 2007 COURSE SCHEDULE

COURSE# START DATE END DATE INSTRUCTOR

CLASS TIME CLASS DAYS LOCATION

ANATOMY

ANAT MO	1 Gen		Anatomy			4.00 Units
53695	05/21/2007	06/21/2007	SHARGO ES	08:00am-03:20pm	MTWTh	LMC-228
53864	06/25/2007	07/26/2007	SHARGO ES	08:00am-03:20pm	MTWTh	LMC-228
ANATO	OMY/PH	YSIOLO	GY			
ANPH MO	1 Hum ISITE: BIOL N		y and Physiology 02A			5.00 Units
54451	05/21/2007		CORNISH MJ	05:30pm-09:50pm	MTWTh	LMC-228
ANIMA	AL SCIE	NCE				
ANSC M6	0BL Prim	nate Behavi	or Lab			1.00 Unit
52999	05/24/2007	07/06/2007	WILSON CH	09:00am-12:50pm	ThF	ZOO-2
ANTH	ROPOLC	DGY				
ANTH MO	1 Biol	ogical Anth	ropology			
54644	06/18/2007	07/24/2007		01:00pm-03:20pm	MTWTh	PS-222
54029	05/21/2007	06/14/2007		08:00am-11:20am	MTWTh	PS-203
52859 52858	06/18/2007 06/18/2007	07/24/2007 07/30/2007		10:00am-12:20pm 06:00pm-09:50pm	MTWTh MW	LMC-137 PS-115
52050	05/21/2007	06/14/2007		NOON-03:20pm	MTWTh	PS-207
50792	07/02/2007		RALEIGH M	08:00am-11:20am	MTWTh	PS-115
ANTH MO	1L Phys	sical Anthro	pology Lab			1.00 Unit
PREREQU	ISITE: Compl	etion of or con	current enrollment in A	NTH M01		
54024	05/21/2007	06/14/2007	FREIER M	NOON-03:20pm	MTWTh	LMC-219
53188	06/18/2007	07/24/2007		01:00pm-03:20pm	MTWTh	LMC-219
53691	06/19/2007	08/08/2007	RALEIGH M	06:30pm-09:50pm	TTh	LMC-219
ANTH MO	2 Cult	ural Anthro	pology			3.00 Units
51037	05/21/2007		ROMANIUK TA	08:00am-11:20am	MTWTh	LMC-137
52997	06/18/2007	07/24/2007		10:00am-12:20pm	MTWTh	PS-222
54789	06/18/2007	08/18/2007	MANDEL-TOREN W		TTh	LMC-227
	04 Chic 06/18/2007				MTWTh	3.00 Units
54454 54754	05/21/2007	07/24/2007 06/14/2007	LIZAMA SA ROVERO-HERRERA	01:00pm-03:20pm 06:30pm-09:50pm	MTWTh	HSS-239 HSS-204
53912	06/19/2007	08/02/2007		06:30pm-09:50pm	TTh	HSS-205
ANTH M1		Anthropolo	gy of Magic, Witch		1	
53187	06/18/2007		MATTSON P	01:00pm-04:20pm	MW	PS-207
ART						
ART M10			n			3.00 Units
	05/21/2007	06/26/2007	MONEZIS GC			T-108
54300	06/19/2007	08/02/2007	ETMAN LF	06:00pm-09:20pm	TTh	T-108
ART M11			Prehistoric through			
54298			ZORASTER KE			
ART M20						
54301		07/25/2007		08:00am-11:50am		T-119
ART M30			mposition I			3.00 Units
	ENDED PREP			00.000- 44 50-		T 405
54314			SWIGGER GR			T-105
ART M31 PREREQU	Drav SITE: ART M	•	mposition II			3.00 Units
54315			SWIGGER GR	08:00am-11:50am	MTWTh	T-105
		New.easv	on-line payment plan	- eCASHIER		
	Coo pogo 1		formation or visit Mah		duluabeta	

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
ART M70 54302				08:00am-01:00pr		
ART M71	Begir	ning Cerai	mics II			.3.00 Units
PREREQUI	SITE: ART M7	0	RECOMMEN	DED PREPARATION:	ART M77	
54303	05/21/2007	06/28/2007	SCOTT DJ	08:00am-01:00pr	n MTWTh	T-114
	Cerar SITE: ART M2(.3.00 Units
54304	05/21/2007	06/28/2007	SCOTT DJ	08:00am-01:00pr	n MTWTh	T-114
ART M73 PREREQUI	Cerar SITE: ART M72	nic Design	II RECOMMENI	DED PREPARATION: /	ART M77	.3.00 Units
54305	05/21/2007	06/28/2007	SCOTT DJ	08:00am-01:00pr	n MTWTh	T-114
ASTRO						

RECOMMENDED PREPARATION: MATH M01 or equivalent college course, or high school equivalent. 53524 05/21/2007 06/14/2007 WALLINGFORD R 08:00am-11:20am MTWTh PS-202 53525 05/21/2007 06/14/2007 HARPER CD 12.75 HRS/WK ARR TV NOTE: CRN 53525 is a televideo course. Videotapes and texts can be purchased in the campus Bookstore. This is a web-enhanced class with required homework done online. The class meets in the Forum, 7-9:50 p.m on 5/24/2007 for Orientation and 6/7/2007 for Midterm. Review and Final Exam will be held in PS-207 from 7-9:50pm on 6/14/2007.

07/24/2007 WALLINGFORD R 07/24/2007 BECHT B 50393 06/18/2007 08:00am-10:20am MTWTh PS-202 54194 06/18/2007 8.00 HRS/WK ARR WEB NOTE: CRN 54194 is an online class. All course work, including all exams, are online. take this class you must have access 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.

50395 06/18/2007 08/08/2007 STAFF 06:30pm-09:50pm MW PS-202 51741 06/18/2007 07/24/2007 BECHT B HRS/WK ARR TV NOTE: CRN 51741 is a televideo course. Videotapes and texts can be purchased in the campus Bookstore. The class meets in PS202 on three Tuesdays from 7:00 p.m. 9:50 p.m. Orientation: June 19, 2007, Review & Midterm exam: July 10, 2007, and Final: July 24, 2007. Please log onto http://www.moorparkcollege.edu/ bbecht after June 1, 2007 for further information.

53549 07/02/2007 07/26/2007 BECHT B 12.00 HRS/WK ARR WFB NOTE: CRN 53549 is an online class. All course work, including all exams, are online. To take this class you must have access 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.

AST M01	L An Ir	ntroduction	to Astronomy Lab	oratory		1.00 Unit
PREREQU	ISITE: Comple	etion of or con	current enrollment in A	AST M01 or AST M02		
53526	05/21/2007	06/14/2007	JANDORF HR	07:30pm-10:50pm	MTWTh	HS-111B
53538	05/21/2007	06/14/2007	WALLINGFORD R	07:30pm-10:50pm	MTWTh	HS-111A
50398	06/18/2007	08/06/2007	JANDORF HR	07:30pm-10:50pm	MW	HS-107A
52875	06/18/2007	08/06/2007	SOMERS JM	07:30pm-10:50pm	MW	HS-111B
50400	06/19/2007	08/07/2007	JANDORF HR	07:30pm-10:50pm	TTh	HS-107A
52757	06/19/2007	08/07/2007	SOMERS JM	07:30pm-10:50pm	TTh	HS-111B

BIOLOGY

BIOL M01	Intro	duction to	Biology			4.00 Units
54025	05/21/2007	06/14/2007	JACOBY BA	08:30am-03:20pm	MTWTh	LMC-217
54027	06/18/2007	07/24/2007	STAFF	08:00am-10:20am	MTWTh	LMC-220
			STAFF	10:30am-12:50pm	MTWTh	PS-204
54437	06/18/2007	07/24/2007	STAFF	10:30am-12:50pm	MTWTh	LMC-227
	AND			01:00pm-03:20pm	MTWTh	LMC-217
51321	06/18/2007	08/02/2007	VALLEJO JR B	06:00pm-09:50pm	MTWTh	LMC-220
50794	07/02/2007	07/26/2007	VALLEJO JR B	08:00am-11:20am	MTWTh	LMC-219
	AND			NOON-03:20pm	MTWTh	LMC-218

CLASS TIME CLASS DAYS LOCATION

BIOL M02						5.00 Units		
PREREQUI	SITE: MATH	M03 or equiva	lent, and CHEM	M12 or equivalent				
50800	06/18/2007	08/02/2007	STAFF	08:00am-10:20am	MTWTh	LMC-227		
	AND			11:00am-12:50pm	MTWTh	LMC-217		
50799	06/18/2007	08/02/2007	PRICE E	04:00pm-06:20pm	MTWTh	LMC-227		
	AND			07:00pm-09:50pm	MW	LMC-217		
	AND			07:00pm-08:50pm	Th	LMC-217		
BIOL MO2	B Gene		· II			5.00 Units		
51809	06/18/2007	08/02/2007	AGBOMI E	10:30am-12:50pm	MTWTh	LMC-220		
51009	AND	00/02/2007		01:30pm-03:20pm	MTWTh	LMC-220		
	AND			01.30011-03.20011		LIVIC-220		
BIOL M16	Hum	an Biology.				3.00 Units		
50798	05/21/2007	06/14/2007	TUSLER JA	06:00pm-09:20pm	MTWTh	LMC-227		
52861	06/18/2007	07/24/2007	STAFF	10:30am-12:50pm	MTWTh	PS-207		
BUSIN	BUSINESS							

BUS M01A Accounting Procedures I								
51617	06/19/2007	08/02/2007	FURRELL W	06:30pm-09:50pm	TTh	LMC-137		
	BUS M02A Financial Accounting I							
52284 51618	06/18/2007 06/19/2007		LITT DS HOFFING RJ					
	B 		Inting II		3	8.00 Units		
54477 53606	06/19/2007 06/18/2007		NATHANSON L STAFF			HSS-203 T-215		
	C Mana ISITE: BUS M		ounting		3	8.00 Units		
54664	06/18/2007	08/06/2007	STAFF	7.00 HRS/WK	ARR	WEB		
BUS MO4			e					
53940	06/18/2007	08/06/2007	-			T-118		
BUS M28 54042	Busi 06/18/2007		h PUTNAM LM					

NOTE: CRN 54042 is an on-line course taken via the Internet. You must be comfortable using a computer, have basic word processing, e-mail and Internet navigational skills, and be familiar with chat rooms. IMPORTANT: Send your e-mail address to Professor Putnam at LPutnam@vcccd.edu by June 15th. Professor Putnam will then send you your WebCT Login Information and Class Syllabus. For additional WebCT information, please go the campus homepage at www.moorparkcollege.net, click on the Distance Learning link and then choose WebCT On-line Orientation. These orientations are for students who are new WebCT.

 BUS M30
 Introduction Business and Economics
 3.00 Units

 54665
 06/18/2007
 08/06/2007
 LEON S
 7.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 54665 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 online at www.moorparkcollege.edu and click "online course" for more information. Email your instructor at sleon@vcccd.edu by the first day of class to receive your syllabus and WebCT log in information.

53600 05/21/2007 06/14/2007 FEDERMAN JC 08:00am-11:20am MTWTh T-215 08/04/2007 SPRAGGINS MT TV 51614 06/16/2007 6.50 HRS/WK S NOTE: CRN 51614 is instruction delivered though televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. ORIENTATION: Saturday, 6/16/07 from 4:00-6:00pm in PS-110. MIDTERM: Saturday, 7/7/07 from 4:00-6:00pm in PS-110. FINAL: Saturday, 8/4/07 from 4:00-6:00pm in PS-110. ALL MEETINGS ARE MANDATORY FOR A GRADE. Instructor contact is tspraggins@vcccd.edu.

53608	06/19/2007	08/02/2007	DRAKE KL	06:30pm-09:50pm	TTh	T-109
BUS M31	Intro	duction to	Management			3.00 Units
RECOMME	NDED PREPA	RATION: BU	IS M30			
54663	05/21/2007	06/14/2007	WEAVER TL	06:30pm-09:50pm	MW	LMC-137
	AND			7.00 HRS/WK	ARR	WEB
NOTE: CRI	V 54663 is a P.	ACE PROGRA	AM CLASS but is oper	n to ALL students.		

	COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME CL	ASS DAYS	LOCATION
	BUS M33 RECOMME	NDED PREPA	RATION: BU	S M28 or ENGL M02			3.00 Units
	51612	06/18/2007	08/06/2007	BURNETTE R	06:30pm-09:50pm	MW	T-109
		SITE: ENGL N	M01A	RECOMMENDED PR	EPARATION: Word p	processing sk	ill
J	52301 53612	05/21/2007 06/18/2007	06/14/2007 08/06/2007	FEDERMAN JC LEON S	NOON-03:20pm 06:30pm-09:50pm	MTWTh MW	T-215 LMC-137
	CHEMI	STRY					
	CHEM MO PREREQUI	1A Gene SITE: CHEM	eral Chemis M12 or one ye	try I ear of high school chen	nistry and MATH M03		5.00 Units
	50655	06/18/2007 AND	08/06/2007	BERG EA	11:30am-02:20pm 08:00am-11:20am	MTWTh MW	PS-202 PS-102
	50656	06/18/2007 AND	08/06/2007	BERG EA	11:30am-02:20pm 08:00am-11:20am	MTWTh TTh	PS-202 PS-102
	53439	06/18/2007	08/06/2007	BERG EA CHOI VA	11:30am-02:20pm 08:00am-11:20am	MTWTh MW	PS-202 PS-103
	CHEM MO PREREQUI	1B Gene SITE: CHEM		try II ATH M05		6	5.00 Units
	50658	06/18/2007 AND	08/06/2007	TORRES OJ	11:30am-02:20pm 08:00am-11:20am	MTWTh MW	PS-110 PS-104
	50659	06/18/2007 AND	08/06/2007	TORRES OJ	11:30am-02:20pm 08:00am-11:20am	MTWTh TTh	PS-110 PS-104
	53258	06/18/2007 AND	08/06/2007	TORRES OJ	11:30am-02:20pm 02:30pm-05:50pm	MTWTh MW	PS-110 PS-104
	CHEM M1 PREREQUI	2 Intro		emistry I			5.00 Units
	50661	06/18/2007 AND	08/02/2007	BAZARGAN MY	08:00am-10:20am 10:30am-02:20pm	MTWTh MW	PS-110 PS-107
	53260	06/18/2007	08/02/2007	BAZARGAN MY CHOI VA	08:00am-10:20am 11:30am-03:20pm	MTWTh MW	PS-110 PS-103
	50664	06/18/2007 AND	08/02/2007	BAZARGAN MY	08:00am-10:20am 10:30am-02:20pm	MTWTh TTh	PS-110 PS-107
	50665	06/18/2007 AND	08/02/2007	HARUTUNIAN V	04:00pm-05:50pm 06:00pm-08:20pm	MTWTh MTWTh	PS-107 PS-110
	52825	06/18/2007 AND	08/02/2007	HARUTUNIAN V	06:00pm-08:20pm 08:30pm-10:20pm	MTWTh MTWTh	PS-110 PS-107

CLASS TIME

CLASS DAYS LOCATION

CHICANO STUDIES

8

COURSE# START DATE END DATE INSTRUCTOR

CHST MO 54453 54753 53911	2 Chic 06/18/2007 05/21/2007 06/19/2007	ano Culture 07/24/2007 06/14/2007 08/02/2007	LIZAMA SA ROVERO-HERRERA ROVERO-HERRERA	01:00pm-03:20pm 06:30pm-09:50pm 06:30pm-09:50pm	MTWTh MTWTh TTh	.3.00 Units HSS-239 HSS-204 HSS-205				
CHST MO 54577		ory of Mexi	can Americans in t SOTO J							
CHILD DEVELOPMENT										
CD M02 53493			ment CONRAD R			.3.00 Units CDC-132				
CD M03 51711	Child 06/18/2007		Community CONRAD R		MTWTh	.3.00 Units CDC-132				
CD M07 54570 NOTE: CR	05/21/2007	06/14/2007	PARKER JK class but is open to Al	06:00pm-09:50pm	TWTh	.3.00 Units CDC-132				
			E M01, CD M02			.3.00 Units				
53044	06/18/2007		,	06:30pm-09:50pm	MW	CDC-132				

SUMMER 2007

COLLEGE

 COL M01
 College Strategies
 3.00 Units

 54065
 06/18/2007
 07/26/2007
 LOISELLE L
 9.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 54065 is an on-line course taken via the internet. The Open Access Computer Lab is available
 students who need access a computer and the internet. You must be comfortable using a computer, have basic
 word processing, e-mail, and internet navigation skills, and be familiar with discussion boards. Go online at

 www.coorparkcollege.edu and click on the link Distance Learning to learn more. Contact instructor prior to the
 start of class for orientation information at: lloiselle@vcccd.edu

COMPUTER INFORMATION SYSTEMS

				aistration		.1.00 Unit
MATERIAL 53592		07/05/0007	e will be required at reg ELLIS MG	00.000 11.500	MTW	T 205
53592 50032	06/18/2007 06/19/2007	07/25/2007		09:00am-11:50am 05:30pm-08:20pm	TTh	T-205 T-205
3000L	AND	50,02,2001		1.00 HRS/WK	ARR	T-205
CIS M12	Into	mediate Co	mouter Keyboard	ling		1 00 Unit
			or ability to type 20 w			
MATERIAL	FEES: A \$1.0	0 materials fe	e will be required at re	egistration.		
53594	06/18/2007	07/25/2007	ELLIS MG	09:00am-11:50am	MTW	T-205
50036		08/02/2007	MOON DA	09:00am-11:50am 05:30pm-08:20pm		T-205
	AND			1.00 HRS/WK		T-205
CIS M13				uilding		.1.00 Unit
	ISITE: CIS M1	,	, ,			
MATERIAL 53596			will be required at reg		MTW	T-205
53596 50039	06/18/2007	07/23/2007	MOON DA	09:00am-11:50am 05:30pm-08:20pm	TTh	T-205 T-205
	AND	50, 02, 2001		1.00 HRS/WK	ARR	T-205
CIS M14	10 . K	ev Masterv	on the Computer			1 00 Unit
	FEES: A \$1.0	0 materials fe	e will be required at re	egistration.		
53598			•	-	MTW	T-205
50042	06/19/2007	08/02/2007	MOON DA	09:00am-10:50am 06:00pm-08:20pm	TTh	T-205
CIS M17	Intro	duction To	Windows		1	1.50 Units
RECOMME	ENDED PREPA	ARATION: CIS	S M15			
			e will be required at re			
53936	06/18/2007			05:30pm-08:20pm		
CIS M20	Micr	osoft Word	Part 1			1.50 Units
			e will be required at re	•		
53064	06/18/2007	08/06/2007	MILLS M	05:30pm-08:20pm	MW	T-211
CIS M24	Micr	osoft Excel	Part 1			1.50 Units
PREREQU				00 materials fee will be		-
50057	06/19/2007	08/02/2007	MOON H	05:30pm-08:20pm	TTh	T-211
CIS M28						3.00 Units
MATERIAL			e will be required at re	•		
54636				09:00am-02:20pm		
CIS M30	Web	Page Desig	jn I			1.50 Units
RECOMME	NDED PREPA	ARATION: CIS	S M17			
51554	06/18/2007	07/30/2007	MACONE K	06:00pm-09:20pm	MW	T-212
CIS M40	Visu	al BASIC I				1.00 Units
PREREQU	ISITE: CIS M1	6 RE0	COMMENDED PREPA	ARATION: CIS M16		
50061		08/02/2007	CAMPBELL GS			
	AND			7.00 HRS/WK	ARR	ТВА
COMD				ENCINEEDI		

COMPUTER NETWORK SYSTEMS ENGINEERING PROGRAM

 CNSE M06
 Fundamentals of IT Essentials: PC Hardware and Software.......4.00 Units

 53540
 06/19/2007
 08/02/2007
 TRIVEDIS
 06:00pm-10:20pm
 TTh
 LMC-139

 AND
 5.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 53540 will be online 5 hours/week and in class the remainder of the time.
 WEB

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
	I MS W		twork Server 2003 SE M30			.3.00 Units
53537	06/18/2007	08/08/2007	VOLPE R	06:00pm-10:20pr	m MW	LMC-138
	3A Wind SITE: CNSE N		rk Infrastructure A	Administration		.3.00 Units
54662			VOLPE R	05:30pm-10:20pr	n TTh	LMC-121
COUNS	SELING					
COUN MO	3 Orien	tation Moo	rpark College			0.50 Unit
54758	07/28/2007	07/28/2007	STAFF 2 hours by arrangeme	04:00pm-07:50pr		
			STAFF 4 hours by arrangeme		n Th	HSS-202
54765 NOTE: CRN			STAFF 2 hours by arrangeme		n S	A-138
54759 NOTE: CRN			STAFF 2 hours by arrangeme		n S	A-138
54760 NOTE: CRN			STAFF 2 hours by arrange <i>me</i>		n S	A-138
54761 NOTE: CRN			STAFF 2 hours by arrangeme		m S	A-138
54762 NOTE: CRN	07/14/2007 I 54762 is 6 cla	••••	STAFF 2 hours by arrangeme	09:00am-02:50pr nt	n S	A-138
54757 NOTE: CRN	0.72.7200.	07/21/2007 ss hours and	STAFF 2 hours by arrangeme		n S	A-138
54763 NOTE: CRN	08/06/2007 I 54763 is 4 cla		STAFF 4 hours by arrangeme	04:00pm-07:50pr nt	m M	A-138

CRIMINAL JUSTICE

CJ M01	Intro	3.00 Units							
52857	06/19/2007	08/02/2007	MURPHY JP	08:00am-11:20am	TTh	T-118			
CJ M14	3.00 Units								
54597	06/18/2007	08/06/2007	CAMARILLO RC	06:30pm-09:50pm	MW	HSS-101			
CJ M41	Introduction To Probation, Parole and Corrections								
54596	06/18/2007	08/06/2007	MURPHY JP	08:00am-11:20am	MW	T-118			

DANCE

DANC M1 50552			entals FERRARO-PARADIS							
	OB Ball IISITE: DANC		ing			1.50 Units				
50554	06/18/2007	08/06/2007	FERRARO-PARADIS	09:00am-12:20pm	MW	PA-107				
	OC Ball IISITE: DANC		ediate			1.50 Units				
50556	06/18/2007	08/06/2007	FERRARO-PARADIS	09:00am-12:20pm	MW	PA-107				
			undamentals							
50557	06/19/2007	08/02/2007	BAUM RD	06:30pm-09:50pm	TTh	PA-107				
	1B Mod IISITE: DANC		Beginning			1.50 Units				
52918	06/19/2007	08/02/2007	BAUM RD	06:30pm-09:50pm	TTh	PA-107				
DANC M1	2A Mod	ern Dance I	-Fundamentals			1.50 Units				
50558	06/19/2007	08/02/2007	STAFF	09:00am-12:20pm	TTh	PA-107				
	DANC M12B Modern Dance II-Beginning 1.50 Units PREREQUISITE: DANC M12A 1.50 Units									
50561	06/19/2007	08/02/2007	STAFF	09:00am-12:20pm	TTh	PA-107				

Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

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COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION
DANC M1 PREREQU	2C Mod		II-Intermediate			2.00 Units
50563	06/19/2007 AND		STAFF	09:00am-12:20pm 3.00 HRS/WK	TTh ARR	PA-107 TBA
DANC M1 RECOMME			Theatre NC M11A, DANC 11B			3.00 Units
53483			RAWLES DA	09:00am-12:20pm 23.00 HRS/WK	MTWTh ARR	PA-107 PA-107
NOTE: CRI	N 53483 Perfo	rmance in Sur	nmer Musical Revue, i	mid-June at Summer /	Arts Festival.	-
DANC M3 53491	OA Ballı 05/21/2007		RAWLES DA RAWLES S	06:30pm-09:50pm		1.50 Units PA-107
block north	V 50567 will be	e held at the S et, west of Tap	PATTERSON SJ imi Valley Senior Cent to Canyon near the Si		00 Avenida Si	
DANC M3	0B Ballı	room II				1.50 Units
PREREQU 53492	ISITE: DANC 05/21/2007		RAWLES DA	06:30pm-09:50pm	MTWTh	PA-107
50569 NOTE: CRI	06/19/2007 N 50569 will be		RAWLES S PATTERSON SJ imi Valley Senior Cafe		TTh 00 Avenida Si	TBA imi, one
	of Alamo Stree est sides of the		o Canyon near the Si	mi Valley City Hall and	l Library. Park	ting is in
DANC M3						
54030	05/21/2007 AND	06/14/2007	GIBSON DR	08:00pm-10:50pm .50 HRS/WK	MTWTh ARR	G-122 TBA
50571	06/18/2007		PATTERSON SJ			PA-107
	ISITE: Beginn	ning dance cla				1.50 Units
		ARATION:Con 08/06/2007	current enrollment in c			DA 107
54260	AND AND	08/06/2007	SALAS KS	01:00pm-01:50pm 01:00pm-02:50pm 1.00 HRS/WK	MTWTh F ARR	PA-107 PA-107 TBA
NOTE: CRI	N 54260 Perfo	rmance in ear	ly August at Summer A	Arts Festival.		
DANC M5			nce/Production II			
54262	06/18/2007 AND		SALAS RS	01:00pm-01:50pm 01:00pm-02:50pm	MTWTh F	PA-107 PA-107
NOTE: CRI	AND V 54262 Perfo	rmance in ear	ly August at Summer A	1.00 HRS/WK	ARR	ТВА
DANC M5			ince/Production II			
54263	06/18/2007		ECOMMENDED PREPAF SALAS RS	01:00pm-01:50pm	MTWTh	PA-107
54263	AND AND	08/08/2007	SALAS KS	01:00pm-02:50pm 1.00 HRS/WK		PA-107 PA-107 TBA
DANC M5	1D Dano		ince/Production IV	/		2.00 Units
PREREQUIS 54236	SITE: Intermediat 06/18/2007	08/06/2007	SALAS RS	REPARATION: Concurre 01:00pm-01:50pm	MTWTh	n dance class PA-107
	AND AND	01:00pm-02 3.00 HRS/W	/K ÅRR	F PA-107	PA-107	
NOTE: CRI	v 54236 Perfo	rmance in ear	ly August at Summer A	arts Festival.		
DANC M5 52386	5 Dano 06/18/2007 AND		e SALAS RS	01:00pm-04:50pm	MTWTh F	3.00 Units PA-107 PA-107
NOTE: CRI	AND	rmance in ear	ly August at Summer A	01:00pm-02:50pm 3.00 HRS/WK Arts Festival.	ARR	TBA TBA

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DRAF	DRAFTING									
DRFT M		puter Aideo	Drafting I			.3.00 Units				
PREREG	UISITE: DRFT	M01	J							
RECOMMENDED PREPARATION: CIS M17 or experience using Microsoft Windows or NT										
MATERIA	AL FEES: A \$5.0	00 materials fe	e will be required at	registration.						
53582	06/18/2007	08/06/2007	PIQUET SL	05:00pm-10:20pm	MW	T-217				
DRFT M	103A Arch	nitectural D	rafting I			.3.00 Units				
54635	06/19/2007	08/06/2007		05:00pm10:20pm		AA-143				
	DRFT M20 3D Modeling (Computer Animation)									
MATERIA			e will be required at		•••••	. 5.00 0111				
53584	06/08/2007	08/08/2007	PIQUET SL	NOON-04:50pm	MW	T-217				
ECO	NOMICS									
ECON N	/IO1 Micr	oeconomic	Principles			.3.00 Unit				
54455	05/21/2007		OLMSTED PD	NOON-03:20pm	MTWTh	HSS-104				
51660	05/21/2007	06/14/2007	STAFF	06:30pm-09:50pm	MTWTh	HSS-203				
51906	06/18/2007	07/24/2007		10:30am-12:50pm	MTWTh	HSS-121				
53921	06/19/2007	08/02/2007		06:30pm-09:50pm	TTh	TR-3				
54274	07/02/2007		OLMSTED PD	NOON-03:20pm	MTWTh	HSS-100				
54571	05/21/2007	06/14/2007	STAFF	08:00am-11:20am	MTWTh	HSS-203				
ECON N	/IO2 Prine	ciples of Ma	acroeconomics			.3.00 Unit				
54462	07/02/2007		OLMSTED PD	08:00am-11:20am	MTWTh	T-211				
51799	06/16/2007	08/04/2007	GUCCIARDO P	6.50 HRS/WK	S	TV				
NOTE: C	RN 51799 is instr	uction delivere	d through televideo p	programming. DVD/VHS, a	text and mat	erials can				
				6/07 from 2:00-4:00pm in						
				turday, 8/4/07 from 2:00-4 ntact information is econs						
51907	06/18/2007	07/24/2007	STAFF	01:00pm-03:20pm	MTWTh	HSS-10 ²				
52831	06/18/2007	08/06/2007	KARIMNEJAD H	06:30pm-09:50pm	MW	HSS-100				
54275	05/21/2007	06/14/2007	OLMSTED	06:30pm-09:50pm	MTWTh	PS-202				
53366	05/21/2007	06/14/2007	STAFF	NOON-3:20pm	MTWTh	HSS-204				
ECON N	/I30 Intro	duction To	Business and E	conomics		.3.00 Unit				
53604	05/21/2007	06/14/2007	FEDERMAN JC	08:00am-11:20am	MTWTh	T-215				
51615	06/16/2007		SPRAGGINS MT	6.50 HRS/WK	S	TV				
be purch Saturday	ased at the Book ; 7/7/07 from 4:0	store. ORIEN 0-6:00pm in P	TATION: Saturday, 6 S-110. FINAL: Satu	o programming. DVD/VH 5/16/07 from 4:00-6:00pn rday, 8/4/07 from 4:00-6: contact information is tsp	n inPS-110. 00pm in PS	MIDTERM: 110. ALL				
53610	06/19/2007	08/02/2007	DRAKE KL	06:30pm-09:50pm	TTh	T-109				
ENG	ISH AS A	A SECO	ND LANGU	AGE						
ESL MO										
54600	06/18/2007	07/30/2007	RAMOS JC	08:00am-11:20am	MTWTh	ST-2				
ENG	ISH									
			sition etion of the assessn	nent process		.4.00 Unit				
		08/06/2007		•		A 400				
50197 50224	06/18/2007 06/18/2007		BIRCHMAN DF	08:00am-10:20am 08:00am-10:20am	MTWTh MTWTh	A-138 TR-11				
50224 50341	06/18/2007	08/06/2007		08:00am-10:20am 08:00am-10:20am	MTWTh	TR-11 TR-3				
50341	06/18/2007	08/06/2007		08:00am-10:20am 08:00am-11:50am	S	HSS-22				
50570	AND	JU/ UH/ 2007		01:00pm-04:50pm	S	HSS-22				
50354	06/18/2007	08/07/2007	BIRCHMAN DF	10:30am-12:50pm	MTWTh	LMC-13				
52872	06/18/2007	08/07/2007	JUAREZ DM	10:30am-12:50pm	MTWTh	TR-3				
50343	06/18/2007	07/31/2007	BROWN J	09:30am-12:50pm	MTTh	LLR-124				
50355	06/18/2007	08/06/2007		10:30am-12:50pm	MTW	TR-6				
				10:20cm 12:50cm	Th	LMC 12				

AND 10:30am-12:50pm LMC-138 Th 50326 06/18/2007 07/31/2007 BAILES DA 01:30pm-04:50pm MTTh TR-2 52726 06/18/2007 07/31/2007 BROWN J 01:30pm-04:50pm MTTh LLR-124

COURSE	# START DATE	E END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION					
50356	06/18/2007	07/31/2007	DOMBOURIAN S	01:30pm-04:50pm	MTTh	HSS-222					
54770	06/18/2007		BAILES DA	06:30pm-09:50pm	MTTh	TR-12					
50371	06/18/2007 06/18/2007		DOMBOURIAN S	06:30pm-09:50pm 06:30pm-09:50pm	MTTh	HSS-222					
50376			HANNAH JM		MTTh	TR-5					
	ENGL M01B Literature: Critical Thinking and Composition										
53056	06/18/2007	08/02/2007	SLATTUM N	08:00am-10:20am	MTTh	HSS-222					
53057	06/18/2007		SLATTUM N	10:30am-12:50pm	MTTh	HSS-222					
53058	06/18/2007		HUNTER SJ DUFFY ME	01:30pm-03:50pm 06:00pm-09:50pm	MTTh MW	TR-11					
51545 52876	06/18/2007 06/19/2007		DUFFY ME	06:00pm-09:50pm	TTh	TR-2 TR-2					
ENGL MO	01C Criti	cal Thinkin	g and Composition	• •							
	IISITE: ENGL										
53059 50227	06/18/2007 06/19/2007		LEEMAN CP BRADFORD	08:00am-10:20am 06:00pm-09:50pm	MTTh TTh	TR-12 HSS-223					
ENGL MO)2 Intro	o College W	riting			.3.00 Units					
53061	06/18/2007	08/02/2007	RAYL SL	08:00am-10:20am	MT	TR-6					
	AND			08:00am-10:20am	Th	LMC-138					
53063	06/18/2007		LEEMAN CP	10:30am-12:50pm	MTTh	TR-12					
52873	06/18/2007		AGREGAN LA	01:30pm-03:50pm	MTTh	HSS-223					
51548	06/19/2007		SCROFANO D	06:00pm-09:50pm		LLR-124					
ENGL MO)5 		n Script Writing L M01AH			.3.00 Units					
53054	05/21/2007	06/14/2007	LARSON CS	08:00am-11:20am	MTWTh	COM-151					
	31 Mas JISITE: ENGL		f World Literature	II		.3.00 Units					
54045			BRADFORD	06:00pm-09:50pm	MW	HSS-223					
ENVIF	RONMEN	TAL SC	IENCE								
ENSC M0 53005	01 Envi 05/21/2007		Science CARTWRIGHT MR			.3.00 Units PS-222					
53005	05/21/2007	06/14/2007		08:00am-11:20am	MTWTh						
53005 EXOT	05/21/2007	06/14/2007 AL TRA Work Skills	CARTWRIGHT MR	08:00am-11:20am	MTWTh	PS-222					
53005 EXOT EATM MO PREREQU	05/21/2007 IC ANIM D2D Zoo JISITE: EATM	06/14/2007 AL TRA Work Skills M02C	CARTWRIGHT MR	08:00am-11:20am	MTWTh	PS-222 . 3.00 Units					
53005 EXOT	05/21/2007 IC ANIM 22D Zoo JISITE: EATM 05/17/2007	06/14/2007 AL TRA Work Skills	CARTWRIGHT MR	08:00am-11:20am	MTWTh NT WThF	PS-222 . 3.00 Units ZOO					
53005 EXOT EATM MO PREREQU	05/21/2007 IC ANIM D2D Zoo JISITE: EATM	06/14/2007 AL TRA Work Skills M02C	CARTWRIGHT MR	08:00am-11:20am	MTWTh	PS-222 . 3.00 Units					
53005 EXOT EATM MC PREREQU 52791	05/21/2007 IC ANIM D2D Z00 <i>I/SITE: EATM</i> 05/17/2007 AND AND	06/14/2007 AL TRA Work Skills M02C 08/18/2007	CARTWRIGHT MR INING AND N Second Year SS STAFF	08:00am-11:20am MANAGEME 07:00am-08:50am 04:00pm-04:50pm 08:00am-10:50am	MTWTh NT WThF WThF S	PS-222 . 3.00 Units ZOO ZOO ZOO					
53005 EXOT EATM MO PREREQU	05/21/2007 IC ANIM D2D Z00 <i>I/SITE: EATM</i> 05/17/2007 AND AND	06/14/2007 AL TRA Work Skills M02C	CARTWRIGHT MR INING AND N Second Year SS STAFF	08:00am-11:20am /ANAGEME 07:00am-08:50am 04:00pm-04:50pm	MTWTh NT WThF WThF	PS-222 .3.00 Units ZOO ZOO					
53005 EXOT EATM MC PREREQU 52791	05/21/2007 IC ANIM D2D Zoo <i>I/SITE: EATM</i> 05/17/2007 AND AND 05/20/2007	06/14/2007 AL TRA Work Skills M02C 08/18/2007	CARTWRIGHT MR INING AND N Second Year SS STAFF	08:00am-11:20am MANAGEME 07:00am-08:50am 04:00pm-04:50pm 08:00am-10:50am 08:00am-11:20am	MTWTh NT WThF WThF S U MTW	PS-222 .3.00 Units ZOO ZOO ZOO ZOO					
53005 EXOT EATM MO <i>PREREQU</i> 52791 52514 EATM M 1	05/21/2007 IC ANIM D2D Zoo <i>I/SITE: EATM</i> 05/17/2007 AND 05/20/2007 AND 05/20/2007 AND AND 05/20/2007 AND AND	06/14/2007 AL TRA Work Skills M02C 08/18/2007 08/15/2007	CARTWRIGHT MR INING AND N Second Year SS STAFF STAFF Performance	08:00am-11:20am MANAGEME 07:00am-08:50am 04:00pm-04:50pm 08:00am-10:50am 08:00am-11:20am 07:00am-08:50am 04:00pm-04:50pm	MTWTh NT WThF WThF S U MTW MTW	PS-222 .3.00 Units ZOO ZOO ZOO ZOO ZOO ZOO					
53005 EXOT PREREQU 52791 52514 EATM M1 PREREQU	05/21/2007 IC ANIM D2D Zoo <i>I/SITE: EATM</i> 05/17/2007 AND 05/20/2007 AND 05/20/2007 AND ND ISCL Prod <i>I/SITE: EATM</i>	06/14/2007 AL TRA Work Skills M02C 08/18/2007 08/15/2007 Iuction and M15B and EAT	CARTWRIGHT MR INING AND N Second Year SS STAFF STAFF Performance	08:00am-11:20am MANAGEME 07:00am-08:50am 04:00pm-04:50pm 08:00am-10:50am 08:00am-11:20am 07:00am-08:50am 04:00pm-04:50pm	MTWTh NT WThF WThF S U MTW MTW	PS-222 .3.00 Units ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO					
53005 EXOT EATM MO <i>PREREQU</i> 52791 52514 EATM M 1	05/21/2007 IC ANIM D2D Zoo <i>I/SITE: EATM</i> 05/17/2007 AND 05/20/2007 AND 05/20/2007 AND AND 05/20/2007 AND AND	06/14/2007 AL TRA Work Skills M02C 08/18/2007 08/15/2007 Iuction and M15B and EAT	CARTWRIGHT MR INING AND N Second Year SS STAFF STAFF Performance	08:00am-11:20am MANAGEME 07:00am-08:50am 04:00pm-04:50pm 08:00am-10:50am 08:00am-11:20am 07:00am-08:50am 04:00pm-04:50pm NOON-02:50pm	MTWTh NT WThF WThF S U MTW MTW	PS-222 .3.00 Units ZOO ZOO ZOO ZOO ZOO ZOO					
53005 EXOT PREREQU 52791 52514 EATM M1 PREREQU	05/21/2007 IC ANIM D2D Zoo <i>I/SITE: EATM</i> 05/17/2007 AND 05/20/2007 AND 05/20/2007 AND ND ISCL Prod <i>I/SITE: EATM</i>	06/14/2007 AL TRA Work Skills M02C 08/18/2007 08/15/2007 Nuction and M15B and EAT 08/07/2007	CARTWRIGHT MR INING AND N Second Year SS STAFF STAFF Performance M M15BL ROMERO K WOODHOUSE B WOODHOUSE B	08:00am-11:20am MANAGEME 07:00am-08:50am 04:00pm-04:50pm 08:00am-10:50am 08:00am-11:20am 07:00am-08:50am 04:00pm-04:50pm NOON-02:50pm 09:00am-11:50am	MTWTh NT WThF WThF S U MTW MTW U MT ThF	PS-222 .3.00 Units ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZO					
53005 EXOT EATM MC <i>PREREQU</i> 52791 52514 EATM M1 <i>PREREQU</i> 53000 53001 EATM M2	05/21/2007 IC ANIM 2D Zoo <i>I/SITE: EATM</i> 05/17/2007 AND 05/20/2007 AND 05/20/2007 AND 05/20/2007 05/24/2007 05/24/2007 21A Anim	06/14/2007 AL TRA <i>Work Skills</i> <i>M02C</i> 08/18/2007 08/15/2007 <i>Nuction and</i> <i>M15B and EAT</i> 08/07/2007 08/11/2007 08/11/2007 mal Training	CARTWRIGHT MR INING AND N Second Year SS STAFF STAFF Performance TM M15BL ROMERO K WOODHOUSE B WOODHOUSE B ROMERO K	08:00am-11:20am MANAGEME 07:00am-08:50am 04:00pm-04:50pm 08:00am-10:50am 08:00am-11:20am 07:00am-08:50am 04:00pm-04:50pm NOON-02:50pm 09:00am-11:50am NOON-02:50pm	MTWTh NT WThF S U MTW MTW U MT ThF S	PS-222 .3.00 Units ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZO					
53005 EXOT PREREQU 52791 52514 EATM M1 PREREQU 53000 53001 EATM M2 PREREQU	05/21/2007 IC ANIM 2D Zoo //SITE: EATM 05/17/2007 AND 05/20/2007 AND 05/20/2007 AND 15CL Prod //SITE: EATM / 05/20/2007 05/24/2007 21A Anim //SITE: EATM /	06/14/2007 AL TRA <i>Work Skills</i> <i>M02C</i> 08/18/2007 08/15/2007 08/15/2007 Nuction and <i>M15B</i> and EAT 08/07/2007 08/11/2007 08/11/2007 M01B, ANSC /	CARTWRIGHT MR INING AND N Second Year SS STAFF STAFF Performance <i>TM M15BL</i> ROMERO K WOODHOUSE B WOODHOUSE B ROMERO K I	08:00am-11:20am MANAGEME 07:00am-08:50am 04:00pm-04:50pm 08:00am-10:50am 08:00am-11:20am 07:00am-08:50am 04:00pm-04:50pm NOON-02:50pm 09:00am-11:50am 09:00am-11:50am NOON-02:50pm	MTWTh NT WThF S U MTW MTW U MT ThF S	PS-222 .3.00 Units ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZO					
53005 EXOT EATM MC PREREQU 52791 52514 EATM M1 PREREQU 53000 53001 EATM M2 PREREQU 51697	05/21/2007 IC ANIM D2D Zoo //SITE: EATM 05/17/2007 AND 05/20/2007 AND 05/20/2007 AND 15CL Prod //SITE: EATM / 05/20/2007 05/24/2007 21A Anim //SITE: EATM / 05/21/2007	06/14/2007 AL TRA <i>Work Skills</i> <i>M02C</i> 08/18/2007 08/15/2007 08/15/2007 08/07/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007	CARTWRIGHT MR INING AND N Second Year SS STAFF STAFF Performance <i>TM M15BL</i> ROMERO K WOODHOUSE B WOODHOUSE B ROMERO K I <i>MOA or PSY M12</i> WILSON GL	08:00am-11:20am MANAGEME 07:00am-08:50am 04:00pm-04:50pm 08:00am-10:50am 08:00am-11:20am 07:00am-08:50am 04:00pm-04:50pm NOON-02:50pm 09:00am-11:50am 09:00am-11:50am NOON-02:50pm COREQUI 05:00pm-06:50pm	MTWTh NT WThF S U MTW MTW U MT ThF S SITE: EATM TTh	PS-222 .3.00 Units ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZO					
53005 EXOT EATM MO <i>PREREQU</i> 52791 52514 EATM M1 <i>PREREQU</i> 53000 53001 EATM M2 <i>PREREQU</i> 51697 EATM M2	05/21/2007 IC ANIIM 2D Zoo <i>I/SITE: EATM</i> 05/17/2007 AND AND 05/20/2007 AND 15CL Prod <i>I/SITE: EATM I</i> 05/20/2007 05/24/2007 21A Anim <i>I/SITE: EATM I</i> 05/21/2007 21AL Anim	06/14/2007 AL TRA Work Skills M02C 08/18/2007 08/15/2007 08/15/2007 08/07/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007	CARTWRIGHT MR INING AND N Second Year SS STAFF STAFF Performance <i>TM M15BL</i> ROMERO K WOODHOUSE B WOODHOUSE B ROMERO K I	08:00am-11:20am MANAGEME 07:00am-08:50am 04:00pm-04:50pm 08:00am-10:50am 08:00am-11:20am 07:00am-08:50am 04:00pm-04:50pm NOON-02:50pm 09:00am-11:50am 09:00am-11:50am NOON-02:50pm COREQUI 05:00pm-06:50pm	MTWTh NT WThF WThF S U MTW MTW U MT ThF S SITE: EATM TTh	PS-222 .3.00 Units ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZO					
53005 EXOT EATM MO <i>PREREQU</i> 52791 52514 EATM M1 <i>PREREQU</i> 53000 53001 EATM M2 <i>PREREQU</i> 51697 EATM M2	05/21/2007 IC ANIIM 2D Zoo <i>I/SITE: EATM</i> 05/17/2007 AND AND 05/20/2007 AND 15CL Prod <i>I/SITE: EATM I</i> 05/20/2007 05/24/2007 21A Anim <i>I/SITE: EATM I</i> 05/21/2007 21AL Anim	06/14/2007 AL TRA Work Skills M02C 08/18/2007 08/15/2007 08/15/2007 08/07/2007 08/11/2007 08/11/2007 08/11/2007 08/11/2007 nal Training M01B, ANSC I 06/21/2007 nal Training	CARTWRIGHT MR INING AND N Second Year SS STAFF STAFF Performance <i>M M15BL</i> ROMERO K WOODHOUSE B WOODHOUSE B ROMERO K I <i>M04 or PSY M12</i> WILSON GL I Lab	08:00am-11:20am MANAGEME 07:00am-08:50am 04:00pm-04:50pm 08:00am-10:50am 08:00am-11:20am 07:00am-08:50am 04:00pm-04:50pm 09:00am-11:50am 09:00am-11:50am NOON-02:50pm 09:00am-11:50am NOON-02:50pm	MTWTh NT WThF WThF S U MTW MTW U MT SITE: EATM SITE: EATM	PS-222 .3.00 Units ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZO					
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53005 EXOT PREREQU 52791 52514 EATM M1 PREREQU 53000 53001 EATM M2 PREREQU 51697 EATM M2 PREREQU	05/21/2007 IC ANIM 2D Zoo <i>I/SITE: EATM</i> 05/17/2007 AND 05/20/2007 AND 05/20/2007 AND 1/SITE: EATM 05/22/2007 05/24/2007 21A Anim <i>I/SITE: EATM</i>	06/14/2007 AL TRA <i>Work Skills</i> <i>M02C</i> 08/18/2007 08/15/2007 08/15/2007 08/07/2007 08/07/2007 08/11/2007 08/11/2007 08/11/2007 M01BL , ANSC / 06/21/2007 M01BL , ANSC / 08/08/2007	CARTWRIGHT MR INING AND N Second Year SS STAFF STAFF Performance <i>M M15BL</i> ROMERO K WOODHOUSE B WOODHOUSE B WOODHOUSE B ROMERO K I <i>M04 or PSY M12</i> WILSON GL	08:00am-11:20am MANAGEME 07:00am-08:50am 04:00pm-04:50pm 08:00am-10:50am 08:00am-11:20am 07:00am-08:50am 04:00pm-04:50pm 09:00am-11:50am 09:00am-11:50am NOON-02:50pm <i>COREQUI</i> 05:00pm-06:50pm	MTWTh NT WThF WThF S U MTW MTW MTW SITE: EATM TTh SITE: EATM MT W	PS-222 .3.00 Units ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZOO ZO					
53005 EXOT EATM MO <i>PREREQU</i> 52791 52514 EATM M1 <i>PREREQU</i> 53000 53001 EATM M2 <i>PREREQU</i> 51697 EATM M2 <i>PREREQU</i> 52320 52321	05/21/2007 IC ANIM. 2D Zoo //SITE: EATM 05/17/2007 AND 05/20/2007 AND 05/20/2007 05/20/2007 05/24/2007 05/24/2007 21A Anim //SITE: EATM / 05/21/2007 21AL Anim //SITE: EATM / 05/21/2007 05/23/2007	06/14/2007 AL TRA Work Skills M02C 08/18/2007 08/15/2007 08/15/2007 08/15/2007 08/07/2007 08/11/2007 08/11/2007 08/11/2007 08/10/2007 08/08/2007 08/10/2007	CARTWRIGHT MR INING AND N Second Year SS STAFF STAFF Performance MM 15BL ROMERO K WOODHOUSE B WOODHOUSE B ROMERO K I M04 or PSY M12 WILSON GL WOODHOUSE B WILSON GL WOODHOUSE B WILSON GL WOODHOUSE B	08:00am-11:20am MANAGEME 07:00am-08:50am 04:00pm-04:50pm 08:00am-10:50am 08:00am-11:20am 07:00am-08:50am 04:00pm-04:50pm 09:00am-11:50am NOON-02:50pm COREQUI NOON-02:50pm 09:00am-11:50am NOON-02:50pm 09:00am-11:50am	MTWTh NT WThF WThF S U MTW MTW MTW SITE: EATM TTh SITE: EATM MT W WThF	PS-222 .3.00 Units ZOO ZOO ZOO ZOO ZOO ZOO ZOO 2OO ZOO ZOO					
53005 EXOT EATM MC PREREQU 52791 52514 EATM M2 PREREQU 53000 53001 EATM M2 PREREQU 51697 EATM M2 PREREQU 52320 52321 EATM M3	05/21/2007 IC ANIM 2D Zoo //SITE: EATM 05/17/2007 AND 05/20/2007 AND 05/20/2007 05/20/2007 05/24/2007 05/24/2007 21A Anim //SITE: EATM / 05/21/2007 21AL Anim //SITE: EATM / 05/21/2007 05/23/2007 05/23/2007 05/23/2007	06/14/2007 AL TRA Work Skills M02C 08/18/2007 08/15/2007 08/15/2007 08/15/2007 08/07/2007 08/11/2007 08/11/2007 08/11/2007 06/21/2007 06/21/2007 08/08/2007 08/10/2007 08/10/2007 Days 1	CARTWRIGHT MR INING AND N Second Year SS STAFF STAFF Performance TM M15BL ROMERO K WOODHOUSE B ROMERO K WOODHOUSE B ROMERO K I M04 or PSY M12 WILSON GL WOODHOUSE B WOODHOUSE B WILSON GL	08:00am-11:20am MANAGEME 07:00am-08:50am 04:00pm-04:50pm 08:00am-10:50am 08:00am-11:20am 07:00am-08:50am 04:00pm-04:50pm 09:00am-11:50am 09:00am-11:50am NOON-02:50pm <i>COREQUI</i> 05:00pm-06:50pm 09:00am-11:50am NOON-02:50pm 09:00am-11:50am	MTWTh NT WThF WThF S U MTW MTW MTW SITE: EATM TTh SITE: EATM MT W WThF	PS-222 .3.00 Units ZOO ZOO ZOO ZOO ZOO ZOO ZOO 2OO ZOO ZOO					

05/21/2007 08/10/2007 BELANGER DR 2.00 HRS/WK ARR TE MCTOLDRIDGE NH New,easy on-line payment plan - **eCRSHIER**

See page 159 for more information or visit WebSTAR at www.vcccd.edu/webstar

SUMMER 2007

FRENCH

FREN MO	1 Elen	nentary Fre	nch I			4.00 Units				
53513	05/21/2007	06/28/2007	AGEL MS	08:00am-11:20am	MTWTh	LLR-126				
FREN MO	FREN M02 Elementary French II									
PREREQU			2 years of high sci							
53515	07/02/2007	08/06/2007	TUFENKJIAN A	08:00am-11:50am	MTWTh	LLR-126				

GEOGRAPHY									
GEOG M 50683	01 Our 07/02/2007	Physical Er 07/26/2007	ivironment STAFF	08:00am-11:20am	MTWTh	3.00 Units PS-135			
GEOG M 52296	02 Cult 05/21/2007	ural Enviror 06/14/2007	nment CARTWRIGHT MR	NOON-03:20pm	MTWTh	3.00 Units PS-135			
GEOG M 54441	03 Worl 06/18/2007	d Regional 08/01/2007	Geography STAFF	06:00pm-09:50pm		3.00 Units PS-135			
GEOL	OGY								
GEOL MO 50684	02 Phys 06/18/2007 AND	sical Geolog 07/26/2007	39 MCCARTNEY A	08:00am-10:20am 08:30am-10:20am	MW	PS-134			
			gy Lab			1.00 Unit			
50688	,		MCCARTNEY A		TTh	PS-134			
GEOL MO 50690			an DAVIS TE						
GERMAN									
GERM	IAN								
GERM M			r man I FUCHS AM	06:00pm-09:20pm		4.00 Units TR-11			
GERM M	01 Elen 05/21/2007								
GERM M 54773 GRAP GR M27	01 Elen 05/21/2007 HICS	07/03/2007	FUCHS AM Digital Photograph	06:00pm-09:20pm	MTWTh	TR-11			
GERM M 54773 GRAP GR M27 PREREQU MATERIAL	01 Elen 05/21/2007 HICS Elec JISITE: A cours L FEES: A \$5.0	07/03/2007 tronic and se in the discip 00 materials fe	FUCHS AM Digital Photograph bline se will be required at re	06:00pm-09:20pm y	MTWTh	TR-11 .3.00 Units			
GERM M 54773 GRAP GR M27 PREREQU MATERIAL 52363	01 Elen 05/21/2007 HICS Elec JISITE: A cours L FEES: A \$5.0 05/21/2007	07/03/2007 tronic and se in the discip 00 materials fe 06/27/2007	FUCHS AM Digital Photograph	06:00pm-09:20pm y	MTWTh	TR-11 .3.00 Units			
GERM M 54773 GRAP GR M27 PREREQU MATERIAL 52363 HEAL	01 Elen 05/21/2007 HICS Elec JISITE: A cours L FEES: A \$5.0 05/21/2007 TH EDUC	07/03/2007 tronic and se in the discip 00 materials fe 06/27/2007 CATION	FUCHS AM Digital Photograph bline we will be required at re KASALOVIC SS	06:00pm-09:20pm y gistration. 08:00am-11:50am	MTWTh MTWTh	TR-11 3.00 Units COM-109			
GERM M 54773 GRAP GR M27 PREREQU MATERIAL 52363	01 Elen 05/21/2007 HICS Elec JISITE: A cours 1 FEES: A \$5.0 05/21/2007 TH EDUC	07/03/2007 tronic and the discipion the discipio	FUCHS AM Digital Photograph bline se will be required at re	06:00pm-09:20pm y gistration. 08:00am-11:50am	MTWTh MTWTh	TR-11 3.00 Units COM-109 2.00 Units			
GERM M 54773 GRAP GR M27 PREREQU MATERIAL 52363 HEAL HED M01 52306 HED M05	01 Elen 05/21/2007 HICS Elec JISITE: A cours FEES: A \$5.0 05/21/2007 TH EDUC H Heal 06/18/2007	07/03/2007 tronic and se in the discip 00 materials fe 06/27/2007 CATION Ith and Soc 07/19/2007 ty and First	FUCHS AM Digital Photograph pline we will be required at re KASALOVIC SS	06:00pm-09:20pm y gistration. 08:00am-11:50am 10:30am-12:50pm	MTWTh MTWTh TWTh	TR-11 3.00 Units COM-109 2.00 Units TR-10 3.00 Units			

HED M07 05/21/2007 06/14/2007 HALLERAN RF 13.00 HRS/WK 51658 ARR TV NOTE: CRN 51658 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. STUDENTS MUST ATTEND ORIENTATION that is on campus Monday, 5/21/07 from 7-9pm in the Forum. Final exam is on campus Thursday, 6/14/07 from 7-9 pm in the Forum. For additional information Mr. Halleran can be reached at mrpkrh@msn.com.

08/04/2007 HALLERAN RF 53614 06/16/2007 6.50 HRS/WK S TV NOTE: CRN 53614 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. STUDENTS MUST ATTEND ORIENTATION on campus Saturday 6/16/07 from 4-6pm in the Forum. Final exam is on campus Saturday, 8/4/07 from 4-6pm in the Forum. Mr. Hallern can be reached at mrpkrh@msn.com.

HEALTH SCIENCES

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HS M16N	Basio	c Skills for	the Nurse			0.50 Unit
54645	05/23/2007	06/27/2007	JOSEPH SS	08:00am-12:20pm	W	HS-107A
54646	05/26/2007	06/30/2007	JOSEPH SS	08:00am-12:20pm	S	HS-111A
54647	05/09/2007	05/17/2007	JOSEPH SS	08:00am-11:50an	WTh	HS-112
	AND			01:00pm-3:50pm	WTh	HS-112

HS M19Medical Terminology3.00 Units5464806/18/200707/30/2007SHUBERT BR7.00 HRS/WKARRWEBNOTE: CRN 54648 is an online class and will be taken via your home computer. To take this class 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, contact the instructor at
BShubert@vcccd.edu before the first day of class.

52629 05/21/2007 07/02/2007 BYRNE DJ 7.00 HRS/WK ARR WEB NOTE: CRN 52629 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, contact the instructor at DByrne@vcccd.edu before the first day of class.

52879 05/21/2007 07/02/2007 BURKARD PA 7.00 HRS/WK ARR WEB NOTE: CRN 52879 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, contact the instructor at PBurkard@vcccd.edu before the first day of class.

53888 05/21/2007 07/02/2007 BURKARD PA 7.00 HRS/WK ARR WEB NOTE: CRN 53888 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, contact the instructor at PBurkard@vcccd.edu before the first day of class.

53887 06/18/2007 07/30/2007 BYRNE DJ 7.00 HRS/WK ARR WEB NOTE: CRN 53887 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, contact the instructor at DByrne@vcccd.edu before the first day of class.

54176 06/18/2007 07/30/2007 NANTROUP SL 5.00 HRS/WK ARR WEB NOTE: CRN 54176 is an online class and will be taken via your home computer. To take this class 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, contact the instructor at slnrn@earthlink. net before the first day of class.

HS M24R	EMT	-1 (Basic) R	ecertification			2.00 Units
	ISITE: EMT-1 (n expiration da			-1 (Basic) Certification -	not more th	an 24
52302	06/04/2007	06/11/2007	KOMINS ME	06:00pm-09:50pm	MTWThF	HS-107B
	AND			08:00am-03:50pm	S	HS-107B
HS M25	Intro	duction to	Pathophysiogy			1.00 Units
HS M25 53067	Intro 05/21/2007		Pathophysiogy LOISELLE L		ARR	1.00 Units WEB
53067	05/21/2007	07/02/2007	LOISELLE L		ARR	WEB
53067 NOTE: CRN	05/21/2007 N 53067 is an o	07/02/2007 online class ai	LOISELLE L	9.50 HRS/WK	ARR take this cour	WEB se you must
53067 NOTE: CRN be comforta	05/21/2007 N 53067 is an o able using a co	07/02/2007 online class ar mputer, have	LOISELLE L nd will be taken via yo basic word processin	9.50 HRS/WK our home computer. To a	ARR take this cour ovigational ski	WEB se you must ills, and be

 HS M30
 Basic Cardiac Dysrhythmia Interpretation
 1.50 Units

 54649
 5/22/2007
 6/12/2007
 HIGASHIDA C
 01:00pm-04:20pm
 TW
 HS-111A

	HEBRE	W					
							1.00 Unite
	HEB MO1 54604	Elen 05/21/2007	06/2872007		NOON-03:20pm	MTWTh	LLR-126
0	HISTO	RY					
	HIST M01	Δ Δn li	ntroduction	To Western Civ	ilization		3 00 Units
	54572	05/21/2007		FRASER RC	NOON-03:20pm	MTWTh	HSS-239
	54573	05/21/2007		FRASER RC	06:30pm-09:50pm	MTWTh	HSS-239
Υ	54574	06/18/2007		GEESLIN BD	08:00am-10:20am	MTWTh	HSS-238
	53358	05/21/2007		GEESLIN BD	08:00am-11:20am	MTWTh	HSS-238
	51788	06/18/2007		DARBY DR	10:30am-12:50pm	MTWTh	HSS-11B
	53915	06/18/2007		BELURIS SA	01:00pm-03:20pm	MTWTh	HSS-111
\leq	53758	06/19/2007	08/02/2007		06:30pm-09:50pm	TTh	HSS-100
5	53741	07/02/2007	07/26/2007		08:00am-11:20am	MTWTh	T-109
5	HIST M01	B An li	ntroduction	To Western Civ	ilization		.3.00 Units
	54575	06/18/2007	07/24/2007	BELURIS SA	10:30am-12:50pm	MTWTh	TR-4
S	53725	06/18/2007	07/24/2007	BROWN D	08:00am-10:20am	MTWTh	TR-2
	53354	05/21/2007	06/14/2007	CAMERON SG	06:30pm-09:50pm	MTWTh	HSS-238
	51792	05/21/2007	06/14/2007	GRAN SA	08:00am-11:20am	MTWTh	PS-110
	53801	06/18/2007	08/06/2007	STAFF	06:30pm-09:50pm	MW	HSS-239
	HIST M04	Hist	ory of Mexi	can Americans i	n the United States		.3.00 Units
	54576	06/18/2007	07/24/2007	SOTO J	01:00pm-03:20pm	MTWTh	HSS-121
	HIST M06	Hist	ory of the A	merican Indian			.3.00 Units
	52867	06/19/2007	08/02/2007	STAFF	06:30pm-09:50pm	TTh	HSS-101
	HIST M07				he United States		
	53928	05/21/2007		COLMAN PR	NOON-03:20pm	MTWTh	HSS-206
	54276	05/21/2007	06/14/2007		06:30pm-09:50pm	MTWTh	HSS-230
	53762	06/16/2007		HOPKINS RB	6.50 HRS/WK	S	TV
					o programming. DVD/VH		
					lay, 6/16/07 from 10:00-N		
					m. FINAL: Saturday, 8/4/0		
	in the FORU rhopkins@v		TINGS ARE M	ANDATORY FOR A	A GRADE. Instructor cont	act informat	tion is
	53736	06/18/2007	07/24/2007	GRAN SA	10:30am-12:50pm	MTWTh	HSS-239
	54278	07/02/2007	07/26/2007		08:00am-11:20am	MTWTh	HSS-104
	54270	01/02/2001	01/20/2001	SIAH	00.00am-11.20am		1100-104
	HIST M07	B Soci	al And Polit	ical History of t	he United States		.3.00 Units
	54737	05/21/2007		BROWN DP	13.00 HRS/WK	S	TV
					o programming. DVD/VH		
					lay, 5/21/07 from 10:00-N		
):00-NOON in tion is dbrown		INGS ARE MANDATORY	Y FOR A GF	RADE.
	53348	05/21/2007	06/14/2007	STAFE	08:00am-11:20am	MTWTh	HSS-206
	51796	06/18/2007			06:30pm-09:50pm	MW	HSS-238
	54280	07/02/2007	07/26/2007		NOON-03:20pm	MTWTh	HSS-205
	HIST M12						
	53346	05/21/2007		COPSEY CM	08:00am-11:20am		HSS-121
	52830	06/18/2007			08:00am-10:20am		HSS-205
	53926	07/02/2007	07/26/2007		08:00am-11:20am		PA-100
	HIST M20 54579	A Worl 07/02/2007			NOON-03:20pm		3.00 Units LLR-126
	53763	06/19/2007			06:30pm-09:50pm		HSS-238
	HIST M20 54457	B Worl 06/18/2007	Id History II 08/06/2007		06:30pm-09:50pm	N/1\A/	3.00 Units HSS-203
	HIST M25 RECOMME		ory of the U ARATION: EN				3.00 Units
	54580	06/18/2007		BROWN DP	10:30am-12:50pm	MTWTh	TR-2
	53913	05/21/2007		HOPKINS RB	08:00am-11:20am	MTWTh	HSS-104
	53356	05/21/2007		MORRISON JE	06:30pm-09:50pm	MTWTh	HSS-205
	53914	06/19/2007	08/02/2007		06:30pm-09:50pm	TTh	HSS-104
	50014	30/10/2007	00,02,2001		00.00pm 03.00pm		100-104

HIMANITIES

50248

50242

53652

06/18/2007

06/18/2007

05/21/2007

HUMA	NITIES					
purchased a	06/21/2007 54063. Instructio t the bookstore.	08/02/2007 on is delivered the Orientation will b	GARBER NB rough televised program e held on June 21, 2007	7.00 HRS/WK ming. Video tapes, text, and ; midterm Will be given on J d on Thursdays from 7:00-9	Th d study guide luly 12, 2007;	TV can be study sessions
HUM MO8 54617			Cinema STAFF	NOON-03:20pm		
INTER	NOR DE	SIGN				
ID M11 53047	Beg i 05/21/2007	inning Inter 06/14/2007	ior Design STAFF	06:30pm-09:50pm	MTWTh	. 3.00 Units AA-124
	ENDED PREP	ARATION: SPO	CH M01 and ID M11	08:20		
54634 ID M60D		08/02/2007	-	08:30am-11:50am		
53897				09:00am-12:50pm		AA-124
ID M60E 53498	Wind 06/19/2007	dow Treatm 07/31/2007	ent Design STAFF	12:30pm-03:50pm	т	. 1.50 Units AA-124
ITALI/	۹N					
ITAL MO 1 53516	Elen 07/02/2007	nentary Ital 08/06/2007	ian I PARDESS DF	06:00pm-09:50pm	MTWTh	. 4.00 Units HS-112
JAPAN	NESE					
JAPN MO 53518	01 Elen 06/18/2007	nentary Jap 08/06/2007	anese I HALL NH	03:30pm-06:20pm	MTWTh	. 4.00 Units TR-8
JAPN MO	2 Elen //SITE: JAPN /		anese II			.4.00 Units
			HALL NH	06:30pm-09:20pm	MTWTh	TR-8
JOUR	NALISM					
JOUR MO)1 Med	ia And Soci	ety			.3.00 Units
53050 50599	05/21/2007 06/18/2007		MILLER AJ LARSON CS	08:00am-11:20am 08:00am-10:20am		HSS-204 HSS-204
JOUR MO						
54616				08:00am-11:20am		
LEAR	NING SK	ILLS				
LS M03				40.00 4.00		
50482 52862	05/21/2007 06/18/2007	07/12/2007 08/07/2007	BASSI SL CRONIN JJ	10:30am-1:20pm 11:30pm-04:50pm	TTh TTh	AA-115 AA-115
LS M30			•	of Learning Differer		0.50 Unit
53301 53302	05/21/2007 06/18/2007	07/12/2007 08/10/2007		1.00 HRS/WK 1.00 HRS/WK	ARR ARR	ACC ACC
LS M30 54426	iden 06/18/2007	08/06/2007		2.00 HRS/WK	ARR	1.00 Unit ACC
MATH	EMATIC	S				
		, , ,	ebra			.5.00 Units
PREREQU 53956	IISITE: MATH I 05/21/2007	MU9 06/28/2007	LEE MK	07:00am-10:20am	MTWTh	T-109
53954 52631	06/18/2007	07/31/2007		07:00am-10:20am	MTWTh MTWTh	PS-208
52631 50248	06/18/2007	07/31/2007		10:30am-01:50pm		PS-208

02:00pm-05:20pm

06:30pm-09:50pm

10:30am-1:50pm

MTWTh

MTWTh

MTWTh

07/31/2007 STAFF

06/28/2007 LEE MK

07/31/2007 WEINSTEIN D

LMC-123

PS-209

T-109

CLASS TIME CLASS DAYS LOCATION

							3.00 Units
					nay be taken concurrei	-	
	54787	07/02/2007		BRINDLEY JH	07:00AM-10:20am	MTWTh	T-216
	52989	07/02/2007	07/26/2007	BRINDLEY JH		MTWTh	LMC-124
	50250	06/18/2007	08/01/2007	RUBINSTEIN DJ	06:00pm-09:50pm	MW	T-216
	50254	06/19/2007	07/31/2007	RUBINSTEIN DJ	06:00pm-09:50pm	TTh	T-216
U	МАТН МО	12 Intor	modiato Al	aobra			5 00 Unite
N		ISITE: MATH N	M01	gebra			5.00 Units
A	50259	06/18/2007	07/31/2007	OGAWA DH	07:00am-10:20am	MTWTh	PS-224
Ŷ	53654	05/21/2007	06/28/2007	CHEN S	07:00am-10:20am	MTWTh	LMC-124
	53960	05/21/2007	06/28/2007	CHEN S	10:30am-01:50pm	MTWTh	TR-7
MME	50295	06/18/2007	07/31/2007	OGAWA DH	10:30am-01:50pm	MTWTh	PS-224
5	54517	06/18/2007	07/31/2007	SMITH DB	02:00pm-05:20pm	MTWTh	LMC-124
	52356	05/21/2007	06/28/2007	HARTNELL NJ	02:00pm-05:20pm	MTWTh	PS-209
	53189	06/18/2007	07/31/2007		02:00pm-05:20pm	MTWTh	LMC-125
	52851	06/18/2007		WEINSTEIN D	06:30pm-09:50pm	MTWTh	LMC-123
	52852	06/18/2007	07/31/2007		06:30pm-09:50pm	MTWTh	LMC-125
S	MATH MO						
	PREREQUIS	SITE: MATH MO	3 This course is	primarily designed for si	tudents who will be going	on Math M16	SA/B.
	53664	07/02/2007	07/26/2007	LIN P	07:00am-10:20am	MTWTh	PS-209
	50303	05/21/2007	06/14/2007	WYGANT GM	08:00am-11:20am	MTWTh	PS-208
	53666	05/21/2007	06/14/2007	RODE BL	08:00am-11:20am	MTWTh	LMC-125
	53709	07/02/2007	07/26/2007	AGVANIAN Y	10:30am-01:50pm	MTWTh	PS-209
	53658	05/21/2007	06/14/2007	RODE BL	NOON-03:20pm	MTWTh	LMC-125
	53713	06/18/2007	08/01/2007	HAGAR M	06:00pm-09:50pm	MW	PS-224
	53667	06/19/2007	07/31/2007		06:00pm-09:50pm	TTh	PS-224
	50304	05/21/2007		MADENLIAN VG		MTWTh	LMC-123
	матн мо		nomotry				2 00 Unite
		ISITE: MATH N					5.00 Onits
	53962	05/21/2007	06/14/2007	HILMER KA	07:30am-10:50am	MTWTh	LMC-122
	MATH MO				y udents going on Calculus		
	50310	06/18/2007	07/31/2007	SZYLEWICZ A	07:00am-10:20am	MTWTh	LMC-122
	50313	06/18/2007	07/31/2007	MCINTYRE RT	10:30am-01:50pm	MTWTh	LMC-122
	54788	06/18/2007	07/31/2007	STAFF	10:30am-01:50pm	MTWTh	TR-8
	52853	06/18/2007	07/31/2007	MCINTYRE RT	02:00pm-05:20pm	MTWTh	LMC-122
	52854	06/18/2007	07/31/2007	LACE L	06:30pm-09:50pm	MTWTh	PS-208
	53964	05/21/2007	06/28/2007	CHRISTENSEN JJ	06:30pm-09:50pm	MTWTh	LMC-124
	division of w	NDED PREPARA hole numbers)	ATION: Compet	ence with whole number	arithmetic (addition, sub	traction, multij	plication and
	53669	05/21/2007	06/14/2007	WYGANT GM	NOON-03:20pm	MTWTh	PS-208
	53711	06/18/2007	08/01/2007	MASTNY AN	06:00pm-09:50pm	MW	HS-111A
	MATH M1 PREREQU	I O Math IISITE: MATH N		r Elementary Teac	hers		3.00 Units
	51571	05/21/2007	06/14/2007	RUMENAPP S	08:00am-11:20am	MTWTh	LMC-126
	53966	06/19/2007	07/31/2007	STAFF	06:00pm-09:50pm	TTh	TR-1
	MATH M1 PREREQU	3 Math IISITE: MATH N		leas			3.00 Units
	53675 53968	05/21/2007 06/19/2007		STAFF MASTNY AN	08:00am-11:20am 06:00pm-09:50pm	MTWTh TTh	PS-224 TR-9
	МАТН М1		ductory St				-
	50336			WILKINS AT	07:00am-10:20am	MTWTh	TR-9
	NOTE: CR			calculator. (TI-83/4 re			-
	52616 NOTE: CR	06/18/2007 N 52616 requir		KAY DA calculator. (TI-83/4 re	07:00am-10:20am commended)	MTWTh	LMC-123
	E1700	05/01/0007	06/20/2007		07.00om 10.00om		
	54789	05/21/2007		NGUYEN D	07:00am-10:20am	MTWTh	TR-1
	53677	05/21/2007		NGUYEN D		MTWTh	
	50615	06/18/2007			10:30am-01:50pm	MTWTh	LMC-123
	NUTE: CR	IN 50015 requir	es a graphing	calculator. (TI-83/4 re	commenaea)		
	53815	06/18/2007	07/31/2007	ABRAMOFF PD	10:30am-01:50pm	MTWTh	LMC-126

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION	
50616 NOTE: CRN	06/18/2007 I 50616 require		WILKINS AT calculator. (TI-83/4 rec		n MTWTh	TR-9	
53970 N <i>OTE: CR</i> N	06/18/2007 I 53815 require		RODABAUGH DJ calculator. (TI-83/4 red	02:00pm-05:20pm commended)	n MTWTh	LMC-126	S
52849 NOTE: CRN	06/18/2007 I 52849 require		RODABAUGH DJ calculator. (TI-83/4 rec	06:30pm-09:50pm commended)	n MTWTh	LMC-126	Z
MATH M1 PREREQUI	6A Appli SITE: MATH N		s I M07			.3.00 Units	Z
50347 53972 50348	05/21/2007 05/21/2007 07/02/2007	06/14/2007 06/14/2007 07/26/2007		08:00am-11:20am NOON-03:20pm 07:00am-10:20am	MTWTh	LMC-123 LMC-123 LMC-124	E R
MATH M1	6B Appli SITE: MATH N		s II ∤ M25A			.3.00 Units	N
53679	07/02/2007	07/26/2007	RAHNAMAIE MZ	02:00pm-05:20pm	n MTWTh	AA-109	0
MATH M25A Calculus with Analytic Geometry I5.00 Units PREREQUISITE: MATH M05 and MATH M06 or MATH M07							
50351 50350 50362 53974	06/18/2007 05/21/2007 06/18/2007 06/18/2007	06/28/2007	AGUILERA C ENRIQUEZ MA DAVIS RP LIN P	07:00am-10:20am 10:30am-01:50pm 10:30am-01:50pm 06:30pm-09:50pm	n MTWTh n MTWTh	LMC-125 PS-209 AA-109 LMC-122	
	5 B Calcu SITE: MATH N		nalytic Geometry	II		.5.00 Units	
50365 50367	05/21/2007 06/18/2007	06/28/2007	ENRIQUEZ MA AGUILERA C			PS-209 LMC-125	
MATH M2	5C Calcu SITE: MATH N		nalytic Geometry			.5.00 Units	
52826	-	-	ABRAMOFF PD	07:00am-10:20am	n MTWTh	LMC-126	
MICRO	BIOLOG	βY					
			ology 112 or CHEM 01A or high				
52569	05/21/2007	07/31/2007	CHEN AM	09:00am-12:50pm	n MTWTh	LMC-216	
transcript the	e first class me	eting, verifyir	a seat in the class, stu og they have successfu	Illy completed Biolog			

Physiology M01 AND Biology M01 AND Chemistry.

MULTIMEDIA

MM M10 RECOMME	MM M10 Introduction To Multimedia							
54608	06/18/2007	0	BORTOLUSSI ML	06:00pm-09:50pm	MTWTh	COM-109		
MUSIC	;							
MUS M01	Fund	damentals o	of Music			3.00 Units		
51519	06/18/2007		INGERSOLL OD			M-109		
MUS MO8	Mus	ic Apprecia	tion			3.00 Units		
53500 50601 50602 50605 53501	05/21/2007 06/18/2007 06/18/2007 06/18/2007 07/02/2007	06/14/2007 07/24/2007 07/24/2007 08/06/2007 07/26/2007	SONG JJ INGERSOLL OD CORIN AR	08:00am-11:20am 10:30am-12:50pm 01:00pm-03:20pm 06:30pm-09:50pm NOON-03:20pm	MTWTh MTWTh MTWTh MW MTWTh	M-114 M-109 M-109 HSS-104 HSS-104		
MUS M15	MUS M15 Moorpark Community Orchestra							
PREREQU	ISITE: Ability r	ead music and	d proficiency on orches	stral instrument				
50607	06/07/2007 AND	07/26/2007	SONG JJ	06:00pm-09:50pm 4.00 HRS/WK	Th ARR	M-114 M-114		
			y Orchestra, audition vill move to PA 152 on	required. Performance 6/21.	in Summer /	Arts Festival		
53508	06/18/2007 AND	07/26/2007	BURCH SW	06:00pm-08:50pm 2.50 HRS/WK	MTW ARR	M-114 M-114		
NOTE: CRI	N 53508 Moor	bark College (Drchestra, no audition	required. All students a	and commun	ity members		

NOTE: CRN 53508 Moorpark College Orchestra, no audition required. All students and community members are invited to participate. Performance in Summer Arts Festival orchestra concert late July.

CLASS TIME CLASS DAYS LOCATION

MUS M17 PREREQU	Sum ISITE: Auditior		Theatre			3.00 Units
53509	05/21/2007 AND	06/14/200	ANDERSON ME RAWLES S			
	ISITE: Ability p	olay a musical	instrument appropriate c instruments)			
54033 NOTE: CRN	AND		AGUILAR R munity members are invi	1.50 HRS/WK	ARR	
			ginning I		,	,
53040			JULIAN S			
	B Clas		ginning II IS M25A			2.00 Units
53041	06/18/2007	07/26/2007	JULIAN S	11:00am-01:50pm	MTWTh	M-138
	C Clas		ermediate I			2.00 Units
		-	JULIAN S	11:00am-01:50pm	MTWTh	M-138
	D Clas		ermediate II			2.00 Units
53043	06/18/2007	07/26/2007	JULIAN S	11:00am-01:50pm	MTWTh	M-138
MUS M32						
			STAFF			
PREREQU	ISITE: MUS M	15	rchestral Techniqu			2.00 Units
50612	06/07/2007 AND	07/26/2007	SONG JJ	06:00pm-10:20pm 4.00 HRS/WK	Th ARR	M-114 M-114
	ISITE: MUS M	60A	estral Techniques			2.00 Units
52380	06/07/2007 AND	07/26/2007	SONG JJ	06:00pm-10:20pm 4.00 HRS/WK	Th ARR	M-114 M-114
NURS	ING SCI	ENCE				
NS M11 RECOMME	Nurs ENDED PREPA		. aboratory M01			.1.00 Unit
54481	05/21/2007	07/26/2007	HOFFMANS KD	5.00 HRS/WK	ARR	HS-108
PREREQU	ISITE: Succes	sful completio	n of the second semes on of skills proficiency.	ter of an accredited N	ursing Progra	3.00 Units m; meet all
			BURKHARD P		ARR	SJH
	Labo		very Room Nursing			2.00 Units

PREREQUISITE: Registered Nurse or Licensed Vocational Nurse5436505/24/200706/14/2007BURKARD PA08:00am-11:50amThHS-107AVELAS CA01:00pm-04:50pmThHS-107A

NUTRITIONAL SCIENCE

NTS M01	Nutr	ition				3.00 Units
50416	06/18/2007	07/30/2007	FRANK MJ	08:00am-09:50am	MTWTh	TR-10
NTS M05	Nutr	ition for the	Health Profe	essions		2 00 Unite
54756			VICKERS LK			TR-10

L

PHILOSOPHY

PHIL M01	Intro	duction To	Philosophy			3.00 Units
53368	05/21/2007	06/14/2007	MATHER LJ	08:00am-11:20am	MTWTh	HSS-100
53372	05/21/2007	06/14/2007	BIRMINGHAM J	NOON-03:20pm	MTWTh	FORU-147
53374	05/21/2007	06/14/2007	STAFF	06:30pm-09:50pm	MTWTh	HSS-104
51903	06/16/2007	08/04/2007	THIEL D	6.50 HRS/WK	S	ΤV
				programming. DVD/VH		
				,6/16/07 from 8:00-10:0		
				M. FINAL: Saturday, 8/	4/07 from 8:0	00-10:00am
			ANDATORY FOR A G	GRADE.		
Instructor co	ontact informa	tion is dthiel@	vcccd.edu.			
52806	06/18/2007	07/24/2007	ROSENTHAL MD	08:00am-10:20am	MTWTh	HSS-203
51784	06/18/2007	07/24/2007	ALBANO P	10:30am-12:50pm	MTWTh	HSS-204
53759	06/18/2007	07/26/2007	ALBANO P	01:00pm-03:20pm	MTWTh	HSS-206
53142	07/02/2007	07/26/2007	STAFF	NOON-03:20pm	MTWTh	T-109
53760	06/19/2007	08/02/2007	FAULDERS TA	06:30pm-09:50pm	TTh	HSS-230
PHIL M02	Intro	duction To	Ethics			3.00 Units
54581	05/21/2007	06/14/2007	ALBANO P	06:30pm-09:50pm	MTWTh	HSS-111
54582	06/18/2007	07/24/2007	MATHER LJ	08:00am-10:20am	MTWTh	HSS-239
54583	06/18/2007	08/06/2007	STAFF	06:30pm-09:50pm	MW	HSS-204
53924	05/21/2007	06/14/2007	CAPLAN JR	NOON-03:20pm	MTWTh	HSS-203
51661	06/18/2007	07/26/2007	ROSENTHAL MD	10:30am-12:50pm	MTWTh	HSS-238
PHIL M07	Intro	duction To				3.00 Units
54585	06/18/2007	07/24/2007	MATHER LJ	01:00pm-03:20pm	MTWTh	HSS-230
53370	05/21/2007	06/14/2007	BIRMINGHAM J	08:00am-11:20am	MTWTh	FORU-147
53761	06/18/2007	07/24/2007	KALUGIN VV	10:30am-12:50pm	MTWTh	HSS-111
51783	06/18/2007	08/06/2007	STAFF	06:30pm-09:50pm	MW	HSS-230
		1.7				
PHOTO	DGRAPH	IY				

PHOT M01A Beginning Photography								
51564	06/18/2007	07/25/2007	GRAY JM	10:00am-01:50pm	MTWTh	HSS-129		
51567	06/18/2007	07/26/2007	CALLIS S	06:00pm-10:50pm	MTTh	HSS-129		
РНОТ МО	PHOT M06 Electronic And Digital Photography							
PREREQU	PREREQUISITE: One course in the discipline							
MATERIAL	FEES: A \$5.00) materials fee	will be required at	registration.				
52364	05/21/2007	06/27/2007	KASALOVIC SS	08:00am-11:50am	MTWTh	COM-109		
PHOT M60D Laboratory Practice								
51833	06/18/2007	07/26/2007	GRAY JM	6.00 HRS/WK ARR	HSS-129			
NOTE: CR	N 51833 Class	will meet 6/18	8/2007 at 2:00 p.m. i	in HSS-129.				

PHYSICAL EDUCATION

PE M01A	Walking for Fitness				 1.00 Unit
52690 54208		06/132007	KEPHART TA KEPHART TA	08:30am-10:50am 9.00 HRS/WK	G-TRACK G-TRACK

	1. Fitness Lab (2. Pre-Testing (esting Days/Time Drientation (1st we 2nd week of scho	es - MonSat. – 7am, 8:3 eek of school)	Hours of Operatior Dam, 10am, 11:30am, 1 pm, hool)		7pm.
PE M02A						
For additio	nal information	log onto the H	-itness Lab web add	ress: http://sunny.moo	rparkcollege.e	edu/~fitness/
53628	05/21/2007	06/14/2007	THURSTON WJ	4.00 HRS/WK	ARR	G-227
52511	06/18/2007	08/10/2007	THURSTON WJ	2.00 HRS/WK	ARR	G-227
PE M02A	Body	, Conditioni	ng/Fitness Lab			1.00 Unit
For additio	nal information	log onto the F	itness Lab web add	ress: http://sunny.moo	rparkcollege.e	edu/~fitness/
53627	05/21/2007	06/14/2007	THURSTON WJ	6.50 HRS/WK	ARR	G-227
52510	06/18/2007	08/06/2007	THURSTON WJ	5.00 HRS/WK	ARR	G-227
PE M02A	Body	Conditioni	ng/Fitness Lab			1.50 Units
For additio				ress: http://sunny.moo		
54784	06/18/2007	08/03/2007	THURSTON WJ	7.00 HRS/WK	ARR	G-227

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

See page 159 for more information or visit WebSTAR at www.vcccd.edu/webstar

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
PE M02B			ng/Free Weights			
50261	05/21/2007	06/13/2007	-	08:00am-10:20am		G-127
53012	05/21/2007	06/13/2007	MACKAY RI	10:30am-12:50pm	MTWTh	G-127
PE M03A	Runni		ess and Condition	ing		1.50 Units
54520	06/18/2007		GREEN DR	8.00 HRS/WK	ARR	G-TRACK
50271	06/18/2007	07/30/2007	GREEN DR	05:00pm-06:50pm	MTWTh	G-TRACK
PE M05						
			ames) includes shoes.			Simi Valley.
53630	05/21/2007	06/13/2007	MENDOZA GR	09:00am-12:20pm	MTWTh	BRUN
PE M06A	Begin	ning Golf .				1.00 Unit
54270	05/21/2007	06/14/2007	THURSTON WJ	09:00am-12:50pm		G-GOLF
53021	06/17/2007	08/05/2007		09:00am-12:50pm		G-GOLF
53020 51824	06/17/2007 06/18/2007	08/05/2007 07/26/2007		02:00pm-05:50pm 05:30pm-08:20pm		G-GOLF G-GOLF
51590	06/18/2007		ABRAHAM GV	06:00pm-08:50pm		G-GOLF
	Interi SITE: PE M06		olf		••••••	1.00 Unit
54271	05/21/2007		THURSTON WJ	09:00am-12:50pm	TTh	G-GOLF
-				•		
PE MO8			ee Weights			
53638	06/18/2007	07/12/2007	BITTNER JL	05:30pm-08:50pm	MTWTh	G-127
PE M11A	•	•	is I			
54279			ABRAHAM GV	09:00am-12:20pm		G-TNCT
51649 54072	06/18/2007 06/18/2007		ABRAHAM GV BITTNER JW	06:00pm-08:50pm 06:00pm-08:20pm		G-TNCT G-TNCT
PE M11C	Interi SITE: PE M11.		nnis			1.00 Unit
54285	06/18/2007	07/23/2007	ABRAHAM GV	09:00am-12:20pm	MW	G-TNCT
54265	06/18/2007	07/23/2007		06:00pm-08:50pm		G-TNCT
54074	06/18/2007	07/31/2007		06:00pm-08:20pm		G-TNCT
PE M11D	Adva	nced Tenni	s			1.00 Unit
	SITE PE M110					
54287	06/18/2007		ABRAHAM GV	09:00am-12:20pm		G-TNCT
51651	06/18/2007	07/31/2007	ABRAHAM GV	06:00pm-08:50pm		G-TNCT
54076	06/18/2007	07/31/2007	BITTNER JW	06:00pm-08:20pm	TTh	G-TNCT
PE M12			c Mix			
54464	05/21/2007	06/23/2007	STAFF	06:00am-07:50am	MTWTh	G-122
PE M12	Extre	me Aerobi	с Міх			1.50 Units
51829	06/18/2007			08:00am-10:20am		G-122
PE M13	Hikin	g And Bacl	kpacking			2.00 Units
50338		08/04/2007	KEPHART T	03:00pm-05:50pm 6.00 HRS/WK	W	G-116
	AND	o two Sotudo	ay hikes AND one overi			TBA
			Kephart can be reache			u ai 181 01888
-						
51226	06/16/2007 AND	07/28/2007	KEPHART T	09:00am-11:50am 6.50 HRS/WK	S S	G-116 TBA
NOTE: CRN		wo Saturdav hi	ikes plus one overnight h		-	
	•		, 0			U U
PE M14 54500			NELSON SV			3.00 Units
54500						
PE M15			king			
51831						
53644			EUBANKS HA			
PE M16	Flexi	ble Strengt	h/Pilates Mat	00.00cm 40.00	N /T \ ^ /T +	1.00 Unit
53646 53648			STAFF EUBANKS HA	08:00am-10:20am	MT\//Th	G-122 G-122
PE M18	Core	Stability A	nd Stretch DEWET K	10.3000 10.5000	₩T\٨/T৸	
53640						G-122
PE M23C	Interr	nediate Ba	seball	00.005 - 05 00	N 4771 A /771	
54289	05/21/2007	06/13/2007	PORTO M	03:00pm-05:20pm	IVIIVIIN	G-BSFD

PE M23C	Inte	rmediate Ba	aseball			1.50 Units
51652			SCOTT CW			
PE M23D PREREQU	Adva SITE: PE M2		ball			1.00 Unit
54290	05/21/2007	06/13/2007	PORTO M	03:00pm-05:20pm	MTWTh	G-BSFD
	Adva SITE: PE M2		ball			1.50 Units
50370	06/18/2007	07/24/2007	SCOTT CW			
			etball			1.50 Units
50377			MCCARTHY R		TTh	G-143
			etball			
			igh school experience			2.00 01113
53278	06/18/2007	08/07/2007	MCCARTHY R	8.00 HRS/WK	ARR	G-143
PE M25D	Adva	anced Footb	ball			1.50 Units
53282	07/16/2007	08/06/2007	BITTNER JL	13.00 HRS/WK	ARR	G-FBFD
50390			BITTNER JL			
PE M29C						
54521 53015			GREEN DR GREEN DR			
PE M30A			yball I			
			BURKHART SM			
			olleyball			
	SITE: PE M3			•••••		
53703	05/21/2007	06/13/2007	ROESEL KD	03:30pm-05:50pm	MTWTh	
50394	06/18/2007	07/26/2007	BURKHART SM	04:00pm-06:50pm	MW	G-143
			yball			1.00 Unit
	SITE: PE M3			00.00 05 50		0.440
53705 50396	05/21/2007 06/18/2007	06/13/2007 07/26/2007	ROESEL KD BURKHART SM	03:30pm-05:50pm 07:00pm-09:50pm	MTWTh MW	G-143 G-143
PE M37A						
			EUBANKS HA			
PE M37C			artial Arts			
		PE M37A	ai tiai Ai to	••••••		
54297	06/18/2007	07/26/2007	EUBANKS HA	04:00pm-06:50pm	TTh	G-122
PE M38	Wre	stling				1.50 Units
50403	07/16/2007		JACKSON AK	06:00pm-09:50pm	MTWTh	G-202
PE M64B			cer - Men			
		TION: Understa	nding of volleyball skills, n			
52699	07/16/2007	08/06/2007	ROCHE J PRIVAT EJ	05:00pm-08:50pm	MTWTh	G-SCFD
PE M65B	Off	Season Soc	cer - Women			1.00 Unit
RECOMME	NDED PREP	ARATION: Und	derstanding of volleyba			
	other studen			05:00=== 00 50=		0.0055
52695	07/16/2007	08/06/2007	PRIVAT EJ ROCHE J	05:00pm-08:50pm	MTWTh	G-SCFD
DHACI	CAL SC	IENCE				
PHSC MO			ysical Science			3 00 Unite
	I Prin SITE: MATH		iyaicai acience			5.00 Units
54628	06/18/2007		BECHT B	8.00 HRS/WK	ARR	TBA
51249	05/21/2007		HARPER CD	08:00am-11:20am	MTWTh	PS-207

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

Principles of Physical Science Laboratory......1.00 Unit

NOON-03:20pm

MTWTh

See page 159 for more information or visit WebSTAR at www.vcccd.edu/webstar

NOTE: CRN 54628 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.

PREREQUISITE: Completion of or concurrent enrollment in PHSC M01

06/14/2007 HARPER CD

PHSC M01L

05/21/2007

50402

23

PS-204

CLASS TIME **CLASS DAYS** LOCATION

END DATE INSTRUCTOR

PHYSICS

PHYS M01 Des PREREQUISITE: MATH		sics			3.00 Units
53552 06/18/2007	07/24/2007	WALLINGFORD R	10:30am-12:50pm	MTWTh	PS-207
PHYS M01L Des PREREQUISITE: MATH RECOMMENDED PREP	M03	sics Laboratory			1.00 Unit
54515 06/18/2007	07/24/2007	WALLINGFORD R	01:00pm-03:20pm	MTWTh	PS-204
PHYS M10A Gen PREREQUISITE: MATH					4.00 Units
50772 06/18/2007	08/06/2007	MEYER HF	10:30am-12:50pm	MTWTh	PS-207
PHYS M10AL Gen PREREQUISITE: MATH					1.00 Unit
5451906/18/20075077506/19/2007		STAFF MEYER HF			
PHYS M20A Mec PREREQUISITE: MATH		olids and Fluids			4.00 Units
RECOMMENDED PREP completed, or taken conc	ARATION: PH	YS M10A or high scho	ol physics and MATH I	M25B should	l be
50408 06/18/2007	08/06/2007	MEYER HF	08:00am-10:20am	MTWTh	PS-203
PHYS M20AL Med PREREQUISITE: MATH COREQUISITE: PHYS M	M25A		-		1.00 Unit
50409 06/18/2007	08/06/2007	MEYER HF	02:00pm-05:20pm	MW	PS-205

PHYSIOLOGY

 PHSO M01
 Human Physiology
 5.00 Units

 PREREQUISITE: Biol M02A or Biol M01, and Chem M01A or M12 or high school Chemistry all with a grade of C or better
 54626
 05/21/2007
 06/29/2007
 CHEROSKE AG
 20.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 54626 is an online course. Exams will be held of campus in LMC-137 at 12 NOON -2:20pm on Friday, June
 15th, and Friday, June 29th. All other sessions, both lecture and lab, will be delivered online. Student s will be responsible
 for completing weekly computer based lab exercises on their own. Students intending to register in this course should

 contact Prof. Cheroske at acheroske@vcccd.edu to ensure they have access to the computer requirements for the course.
 For the course.

53697	06/25/2007 AND	08/01/2007	JOHNSON JJ	08:00am-10:20am 11:00am-01:50pm	MTWTh MTWTh	LMC-218 PS-203
54190	06/25/2007 AND	08/01/2007	STAFF	04:30pm-07:20pm 07:30pm-09:50pm	MTWTh MTWTh	LMC-218 LMC-218

POLITICAL SCIENCE

24

POLS MO	3 Ame	rican Gover	nment and Po	litics		3.00 Units
54586	05/21/2007	06/14/2007	GUSSIN PA	06:30pm-09:50pm	MTWTh	HSS-100
54587	06/19/2007	08/02/2007	GUSSIN PA	06:30pm-09:50pm	TTh	HSS-239
54744	07/02/2007	07/26/2007	MOORE MT	NOON-03:20pm	MTWTh	T-215
54774	07/02/2007	07/26/2007	STAFF	08:00am-11:20am	MTWTh	HSS-223
54742	06/18/2007	07/24/2007	PFEFFER SA	01:00pm-03:20pm	MTWTh	PS-115
53360	05/21/2007	06/14/2007	MILLER JA	08:00am-11:20am	MTWTh	HSS-239
53362	05/21/2007	06/14/2007	MILLER JA	NOON-03:20pm	MTWTh	HSS-238
53922	07/02/2007	07/26/2007	MOORE M	08:00am-11:20am	MTWTh	T-212
51909	06/16/2007	08/04/2007	HERMAN RM	6.50 HRS/WK	S	TV
	E4000 in instance	tions alo liveo no al 44				

NOTE: CRN 51909 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. ORIENTATION: Saturday, 6/16/07 from NOON-2:00pm in the Forum. MIDTERM: Saturday, 7/7/07 from NOON-2:00pm in the Forum. FINAL: Saturday, 8/4/07 from NOON-2:00pm in the Forum. ALL MEETINGS ARE MANDATORY FOR A GRADE. Instructor contact information is rherman@pacbell.net.

51778	06/18/2007	07/24/2007	GRANT P	08:00am-10:20am	MTWTh	HSS-101
52829	06/18/2007	08/06/2007	GOMEZ LE	06:30pm-09:50pm	MW	HSS-111
POLS MO4	lnter	national Re	elations			.3.00 Units
54375	06/18/2007	07/24/2007	PFEFFER SA	10:30am-12:50pm	MTWTh	HSS-101
POLS MOS	5 Cont	emporary L	Jrban Issues			.3.00 Units
POLS MO 54775	5 Cont 07/02/2007	emporary L 07/26/2007	Jrban Issues SOMERVILLE TH	08:00am-11:20am	MTWTh	. 3.00 Units HSS-202

PSYCHOLOGY

PSY M01	Intro	duction To	Psychology			3.00 Units
54592	07/02/2007	07/26/2007	CASE-PALL D	NOON-03:20pm	MTWTh	PA-100
51810	06/16/2007	08/04/2007	PONCE-O'ROURKE SA	6.50 HRS/WK	S	TV
NOTE: CRN	51810 is a PACI	E CLASS but is	open to ALL students. Ins	struction is delivered thr	ough televideo	programming.
DVD/VHS, te	xt & materials ca	an be purchased	d at the Bookstore. Orient	ation: Saturday, 6/16/07	7 from 10:00am	-NOON in PS-
115. Midterm	: Saturday, 7/7/0)7 from 10:00an	n-NOON in PS-115. Final:	Saturday, 8/4/07 from	10:00am-NOON	l in PS-115.
ALL MEETIN	GS ARE MAND.	ATORY FOR A	GRADE. Contact Instructe	or at bfwuhanb@adelph	ia.net.	

53304	05/21/2007	06/14/2007	STAFF	08:00am-11:20am	MTWTh	HSS-140
53306	05/21/2007	06/14/2007	CAMPBELL JE	NOON-03:20pm	MTWTh	HSS-100
53318	05/21/2007	06/28/2007	LENAHAN J	9.00 HRS/WK	ARR	WEB
NOTE: CR	N 53318 is an o	online class. (Go to the WebCT or	rientation login page a wee	ek before yol	ur course
begins. Go	to the following	g URL to go th	rough the WebCT	orientation: http://webct.cv	/c.edu/orient	ations.asp.
For addition	nal information	about the cou	rse, email the instr	uctor at jelenaĥan@yahoo	o.com. Moor	bark College
open acces	ss computer lat	o is available t	o students who nee	ed access to a computer a	nd the interr	net.

51524	06/18/2007	07/24/2007	RISS A	08:00am-10:20am	MTWTh	HSS-140
51525	06/18/2007	07/24/2007	MURDICO JV	10:30am-12:50pm	MTWTh	HSS-206
52813	06/18/2007	07/24/2007	PERSER MO	01:00pm-03:20pm	MTWTh	HSS-140
51527	06/18/2007	08/06/2007	FISHMAN VK	06:30pm-09:50pm	MW	HSS-140
51582	06/19/2007	08/02/2007	RICHARDS DD	06:30pm-09:50pm	TTh	HSS-140
53133	07/02/2007	07/26/2007	RICHARDS DD	08:00am-11:20am	MTWTh	FORU-147
53390	07/02/2007	08/06/2007	LENAHAN J	9.00 HRS/WK	ARR	WEB
NOTE	0011 -0000 -					

NOTE: CRN 53390 is an online class. Go to the WebCT orientation login page a week before your course begins. Go to the following URL to go through the WebCT orientation: http://webct.cvc.edu/orientations.asp For additional information about the course, email the instructor at: jelenahan@yahoo.com. Moorpark College open access computer lab is available to students who need access to a computer and the internet.

PSY M02	Intro	duction To	Behavioral Neuro	science		3.00 Units
PREREQU	ISITE: PSY M	01 or PSY M0	1H			
53310	05/21/2007	06/14/2007	PONCE-O'ROURKE	NOON-03:20pm	MTWTh	HSS-140
PSY M04	Child	d Psycholog	y			3.00 Units

08/04/2007 PONCE-O'ROURKE 6.50 HRS/WK 53320 06/16/2007 S τv NOTE: CRN 53320 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. ORIENTATION: Saturday, 6/16/07 from NOON-02:00pm in PS-115. MIDTERM: Saturday, 7/7/07 from NOON-02:00pm in PS-115. FINAL: Saturday, 8/4/07 from NOON-02:00pm in PS-115. ALL MEETINGS ARE MANDATORY FOR A GRADE. Instructor contact information is bfwuhanb@adelphia.net.

53312 53908	05/21/2007 06/19/2007		CORZINE NL CORZINE NL	06:30pm-09:50pm 06:30pm-09:50pm	MTWTh TTh	HSS-121 HSS-111
PSY M05	Soci	al Psycholo	gy			.3.00 Units
PSY M05 51589	Soci 06/18/2007		gy DUEPPEN JF	08:00am-10:20am	MTWTh	.3.00 Units HSS-206

PSY M07 05/19/2007 07/14/2007 BIANCHINO FS 53322 6.50 HRS/WK S TV NOTE: CRN 53322 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. ORIENTATION: Saturday, 5/19/07 from NOON-2:00pm in Forum. MIDTERM: Saturday, 6/23/07 from NOON-2:00pm in Forum. FINAL: Saturday, 7/14/07 from NOON-2:00pm in Forum. ALL MEETINGS ARE MANDATORY FOR A GRADE. Instructor contact information is fbianchino@vcccd.edu.

53380	07/02/2007	07/26/2007	KOCUR JL	NOON-03:20pm	MTWTh	HS-202		
PSY M08 Abnormal Psychology								
53316	06/18/2007	07/24/2007	RISS A	10:30am-12:50pm	MTWTh	HSS-140		
53951	07/02/2007	07/26/2007	CASE-PALL D	08:00am-11:20am	MTWTh	TR-7		
54791	05/21/2007	06/14/2007	TENNANT M	13 HRS/WK	ARR	WEB		
NOTE: CRN 54791 is an online class. Please go to the WebCT orientation login page one week before the								
course begins. Log onto http://webct.cvc.edu/orientations.asp								

PSY M13 Human Sexuality									
54593	06/18/2007	07/24/2007	CAMPBELL JE	10:30am-12:50pm	MTWTh	HSS-230			
52827	06/18/2007	07/24/2007	CAMPBELL JE	08:00am-10:20am	MTWTh	HSS-230			
PSY M20 Intimacy, Relationships, and Commitment									
54467	05/21/2007		FRATELLO CM			HSS-230			
53324	06/16/2007	08/04/2007	BARNETT-SHELBY	6.50 HRS/WK	S	TV			
			red through televideo p						
			TATION: Saturday, 6/10						
Saturday, 7/7/07 from 10:00-NOON in PS-110. FINAL: Saturday, 8/4/07 from 10:00-NOON in PS-110. ALL									
MEETINGS ARE MANDATORY FOR A GRADE. Instructor contact information is cbarnett@vcccd.edu.									

53382 07/02/2007 07/26/2007 GERAMI E 08:00am-11:20am MTWTh T-215

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	RADIO)/TV						
20	RT M01 53051 50614	Med 05/21/2007 06/18/2007	06/14/2007	e ty MILLER AJ LARSON CS	08:00am-11:20am 08:00am-10:20am	MTWTh	HSS-204	
Ŏ N		ISITE: ENGL I	Л01A	-	g			
R	53053	05/21/2007			08:00am-11:20am			
Ш	RT M08 53052		e and Dictio 06/14/2007		06:30pm-09:20pm 1.00 HRS/WK	MTWTh		
2	RADIOLOGIC TECHNOLOGY							
ξ	RADT M1 PREREQU	OA Intro ISITE: ANPH I			chnology TTE: RADT M10B, RADT M		2.00 Units	
	54331	06/11/2007	07/17/2007	DARWIN RC	09:00am-11:50am	MT	HS-107B	
S		ISITE: ANPH I	ЛО1	COREQUIS	chnology Lab ITE: RADT M10A, RADT M		2.50 Units	
	54637		08/10/2007	vill be required at ALDANA G ALDANA G FONGJM	09:00am-11:20am NOON-02:20pm 10.50 HRS/WK	W W ARR	HS-107B HS-107B TBA	
	54335	06/11/2007	08/10/2007	DARWIN RC FONG JM	12:30pm-02:50pm 10.00 HRS/WK	MT ARR	HS-107B TBA	
	NOTE: CRI	N 54335 will al	so meet Thurs	day, 7/5, and Frid	lay, 7/6; hours and location	TBA.		
	54337	06/11/2007	08/10/2007	ALDANA G FONG JM	12:30pm-02:50pm 10.00 HRS/WK		HS-107B TBA	
	RADT M1 PREREQU	OB Intro ISITE: Accept	duction To	Radiographic	Technique COREQUISITE: RAL	DT M10A/10	2.00 Units 0AL	
	54338	06/14/2007	07/20/2007	ALDANA G	09:00am-11:50am	ThF	HS-107B	
	RADT M1 PREREQU			nd ECG for Dia echnologist or RA	gnostic Imaging DT M02A		1.00 Unit	
	50600	05/26/2007 AND	06/09/2007	FONG JM CHESS SL	08:00am-11:50am 12:30pm-04:20pm 4.00 HRS/WK	S S ARR	HS-112 HS-112 TBA	
	RADT M4	9 Radi	ographic P	acticum			4.50 Units	
				and RADT M02E				
	MATERIAL	FEES: A \$42	materials fee v	vill be required at	registration.			

50582	05/21/2007 AND	07/20/2007	FONG JM	08:00am-11:50am 01:00pm-04:50pm	MTWThF MTWThF	LRRM LRRM
50593	05/21/2007 AND	07/20/2007	DARWIN RC	08:00am-11:50am 01:00pm-04:50pm	MTWThF MTWThF	SVH SVH
50595	05/21/2007 AND	07/20/2007	DARWIN RC	08:00am-11:50am 01:00pm-04:50pm	MTWThF MTWThF	KPPC KPPC
53541	05/21/2007 AND	07/20/2007	DARWIN RC	08:00am-11:50am 01:00pm-04:50pm	MTWThF MTWThF	KPWH KPWH
52885	05/21/2007 AND	07/20/2007	DARWIN RC	08:00am-11:50am 01:00pm-04:50pm	MTWThF MTWThF	PSJ PSJ
50597	05/21/2007 AND	07/20/2007	DARWIN RC	08:00am-11:50am 01:00pm-04:50pm	MTWThF MTWThF	SJH SJH
50590	05/21/2007 AND	07/20/2007	DARWIN RC	08:00am-11:50am 01:00pm-04:50pm	MTWThF MTWThF	HCMC HCMC
50587	05/21/2007 AND	07/20/2007	DARWIN RC	08:00am-11:50am 01:00pm-04:50pm	MTWThF MTWThF	PVH PVH

SIGN LANGUAGE

SL M01 Beginning American Sign Language I									
54607	07/02/2007	07/26/2007	SINGLETON DE	06:30pm-09:50pm	MTWTh	TR-6			
54605	05/21/2007	06/14/2007	DESANTIS SM	NOON-03:20pm	MTWTh	HSS-101			
52808	06/18/2007	07/24/2007	MCNICOLL LL	08:00am-10:20am	MTWTh	HS-111B			
SL M02 Beginning American Sign Language II									
SL M02	Begi	nning Amer	ican Sign Langua	ge II		3.00 Units			
	Begi SITE: SL M0	•	ican Sign Langua	ge II		3.00 Units			
	•	•	ican Sign Langua	ge II 10:30am-12:50pm	MTWTh	3.00 Units ST-1			

SOCIOLOGY

SOC M01	Intro	Introduction Sociology						
54594	06/19/2007	08/02/2007	STALBAUM RC	06:30pm-09:50pm	TTh	HSS-206		
53326	05/21/2007	06/14/2007	CHOI SN	08:00am-11:20am	MTWTh	T-212		
53328	05/21/2007	06/14/2007	STALBAUM RC	06:30pm-09:50pm	MTWTh	HSS-206		
53340	06/15/2007	08/03/2007	MCDILL LG	6.50 HRS/WK	F	TV		
NOTE: CRN 53340 is instruction delivered through televideo programming. DVD/VHS, text and materials								

can be purchased at the Bookstore. ORIENTATION: Friday, 6/15/07 from 6:30-8:20pm in PS-110. MIDTERM: Friday, 7/13/07 from 6:30-8:20pm in PS-110. FINAL: Friday, 8/3/07 from 6:30-8:20pm in PS-110. ALL MEETINGS ARE MANDATORY FOR A GRADE. Instructor contact information if Imcdill@vcccd.edu.

SOC M02	Soci	al Problems	s			3.00 Units
52814 53330	00/10/2001	07/24/2007 07/26/2007	MGERIAN A MCDILL LG		MTWTh MTWTh	T-216 HSS-100
51598	06/18/2007	07/24/2007	VIEIRA DS	08:00am-10:20am	MTWTh	HSS-121

500 M04	Intim	Doloti	onching and Comm	itmont		2 00 Unite	
53400	06/18/2007	07/24/2007	STAFF	01:00pm-3:20pm	MTWTh	HSS-203	
53398	06/18/2007	08/06/2007	STAFF	06:30pm-09:50pm	MW	HSS-121	
53332	05/21/2007	06/14/2007	BLOOM E	NOON-03:20pm	MTWTh	HSS-111	

SOC M04 Intimacy, Relationships and Commitment00 Units 06/14/2007 FRATELLO CM MTWTh HSS-230 54468 05/21/2007 08:00am-11:20am 53342 06/16/2007 08/04/2007 BARNETT-SHELBY 6.50 HRS/WK S TV NOTE: CRN 53342 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. ORIENTATION: Saturday, 6/16/076 from 10:00-NOON in PS-110. MIDTERM: Saturday, 7/7/07 from 10:00-NOON in PS-110. FINAL: Saturday, 8/4/07 from 10:00-NOON in PS-110. ALL MEETINGS ARE MANDATORY FOR A GRADE. Instructor contact information is cbarnett@vcccd.edu.

53402	07/02/2007	07/26/2007	GERAMI E	08:00am-11:20am	MTWTh	T-215
SOC M05 51591 53903	Soci 06/18/2007 07/02/2007	07/24/2007	DUEPPEN JF RODRIGUEZ-BISCHOF	08:00am-10:20am	MTWTh MTWTh	3.00 Units HSS-206 HS-107A
SOC M15 54469 53338	Intro 06/18/2007 06/18/2007		Criminology STALBAUM RC VIEIRA DS	06:30pm-09:50pm 10:30am-12:50pm	MW MTWTh	3.00 Units HSS-205 HSS-203

SPANISH

SPAN MO	SPAN M01 Elementary Spanish I								
50583	05/21/2007 AND		ALBRIGHT VL	NOON-03:20pm 3.00 HRS/WK	MTWTh ARR	ST-2 TBA			
50578	05/21/2007 AND	06/28/2007	DIRIWAECHTER-MELIA	06:00pm-09:20pm 3.00 HRS/WK	MTWTh ARR	ST-1 TBA			
51497	07/02/2007 AND	08/07/2007	ROSENBERG RL	08:00am-11:50am 3.00 HRS/WK	MTWTh ARR	TR-5 TBA			
50575	07/02/2007 AND	08/07/2007	PRADA CF	NOON-03:50pm 3.00 HRS/WK	MTWTh ARR	TR-7 TBA			
54064	07/02/2007 AND	08/07/2007	BRACK ME	06:00pm-09:50pm 3.00 HRS/WK	MTWTh ARR	TR-7 TBA			
SPAN MO			nish II		5	.00 Units			
PREREQU	ISITE: SPAN I	M01 or two ye	ars of high school Spar	nish (C or better)					
54535	05/21/2007 AND	07/12/2007	LOPEZ ML	06:00pm-09:20pm 1.00 HRS/WK	MTWTh ARR	HSS-202 TBA			
50588	07/02/2007 AND	08/07/2007	SOVERO KN	NOON-03:50pm 3.00 HRS/WK	MTWTh ARR	T-211 TBA			
SPAN M3	SPAN M31A Beginning Practical Spanish I								
50594	06/18/2007	07/26/2007	SOMOZA BL	06:30pm-09:20pm	MTTh	A-138			

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

See page 159 for more information or visit WebSTAR at www.vcccd.edu/webstar

SPCH MO	1 Intro	duction to	Speech			.3.00 Units
53554	05/21/2007	06/14/2007	DIFATTA JL	08:00am-11:20am	MTWTh	HSS-222
53556	05/21/2007	06/14/2007	PETRELLO R	08:00am-11:20am	MTWTh	PA-119
53558	05/21/2007	06/14/2007	LIEDTKE C	08:00am-11:20am	MTWTh	HSS-202
53560	05/21/2007	06/14/2007	MCCALL JA	08:00am-11:20am	MTWTh	PA-128
53562	05/21/2007	06/14/2007	PETRELLO R	NOON-03:20pm	MTWTh	PA-119
53564	05/21/2007	06/14/2007	LOBENSTEIN DP	NOON-03:20pm	MTWTh	HSS-202
53566	05/21/2007	06/14/2007	MCCALL JA	NOON-03:20pm	MTWTh	PA-128
53568	05/21/2007	06/14/2007	PECK KP	06:30pm-09:50pm	MTWTh	PA-119
53570	05/21/2007	06/14/2007	LOBENSTEIN DP	06:30pm-09:50pm	MTWTh	PA-128
51746	06/18/2007	07/24/2007	WYMAN JL	08:00am-10:20am	MTWTh	PA-119
51836	06/18/2007	07/24/2007	BATES BE	08:00am-10:20am	MTWTh	HSS-111
51747	06/18/2007	07/24/2007	WYMAN JL	10:30am-12:50pm	MTWTh	PA-119
51842	06/18/2007	07/24/2007	BATES BE	10:30am-12:50pm	MTWTh	TR-11
51748	06/18/2007	07/24/2007	LIEDTKE C	01:00pm-03:20pm	MTWTh	PA-119
52863	06/18/2007	07/24/2007	PECK KP	01:00pm-03:20pm	MTWTh	HSS-204
51749	06/18/2007	08/06/2007	REIFF AL	06:30pm-09:50pm	MW	PA-119
51757	06/18/2007	08/06/2007	STAFF	06:30pm-09:50pm	MW	PA-128
51758	06/19/2007	08/02/2007	REIFF AL	06:30pm-09:50pm	TTh	PA-119
51759	06/19/2007	08/02/2007	BERG MA	06:20pm-09:50pm	TTh	PA-128
53572	07/02/2007	07/26/2007	DIFATTA JL	08:00am-11:20am	MTWTh	PA-128
53574	07/02/2007	07/26/2007	LEACH M	08:00am-11:20am	MTWTh	TR-1
53578	07/02/2007	07/26/2007	LEACH M	NOON-03:20pm	MTWTh	PA-128
SPCH MO	3 Voic	e and Dictio	on			.3.00 Units
53255	05/21/2007	06/14/2007	MILLER AJ	06:30pm-09:20pm	MTWTh	HSS-101
	AND			1.00 HRS/WK	ARR	TBA

THEATRE ARTS

THA M01 54546 06/18/2007 08/06/2007 LOPRIENO, J 6.00 HRS/WK ARR WEB NOTE: CRN 54546 is an online class beginning 6/18/07. While the majority of this class will be online, students will be required to attend two (2) outside theatrical productions. Please go to the WebCT orientation and the login page a week before your course begins. Go to the following URL to go through the Webct orientation: http://webct.cvc.edu/orientations.asp. For additional information about the course, email the instructor at jloprieno@vcccd.edu. Moorpark College open access computer lab is available to students who need access to a computer and the internet.

08/06/2007 AUGUSZTINEY E 54545 06/18/2007 6.00 HRS/WK ARR WEB NOTE: CRN 54545 is an online class beginning 6/18/07. an online class beginning 6/18/07. While the majority of this class will be online, students will be required to attend two (2) outside theatrical productions. Please go to the WebCT orientation and the login page a week before your course begins. Go to the following URL to go through the Webct orientation: http://webct.cvc.edu/orientations.asp. For additional information about the course, email the instructor at augusztiney@earthlink.com. Moorpark College open access computer lab is available to students who need access to a computer and the internet.

54121 06/18/2007 08/06/2007 FAGAN SJ 6.00 HRS/WK WFB ARR NOTE: CRN 54121 is an online class beginning 6/18/07. While the majority of this class will be online. students will be required to attend two (2) outside theatrical productions. Please go to the WebCT orientation and the login page a week before your course begins. Go to the following URL to go through the Webct orientation: http://webct.cvc.edu/orientations.asp. For additional information about the course, email the instructor at jakefagan@hotmail.com. Moorpark College open access computer lab is available to students who need access to a computer and the internet.

THA M03	3 Voice and Diction					
53257	05/21/2007	06/14/2007	MILLER AJ	06:30pm-09:20pm	MTWTh	HSS-101
	AND			1.00 HRS/WK	ARR	TBA
THA M10	Prod	uction and	Performance			3.00 Units
54651	06/18/2007	08/10/2007	LOPRIENO JA	21.00 HRS/WK	ARR	PA-100
53295	06/18/2007	08/06/2007	LOPRIENO JA	06:00pm-09:50pm	MTWTh	PA-100
	AND			5.00 HRS/WK	ARR	PA-100
THA M11	Thea	tre Produc	tion: Technical			3.00 Units
54548	06/18/2007	08/06/2007	LOPRIENO JA	20.00 HRS/WK	ARR	PA-149
54547	05/21/2007	06/28/2007	COX PK	25.00 HRS/WK	ARR	PA-154
			HOWELL JR RM			
53297	05/21/2007	06/28/2007	COX PK	09:00am-12:50pm	MW	PA-154
			HOWELL JR RM	17.00 HRS/WK	ARR	PA-154

Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

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SPEECH

COURSE# START DAT	E END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
WORK EXPER	IENCE				
					.2.00 Units
54319 06/18/2007 NOTE: CRN 54319 You PAID work over the seme Within one week of regis Orientation time: Tues. 9	have until 6/26/0 ester and your v tering, call 805.	07 to register for N vork is NOT RELA 378-1536 or emai	ATED to YOUR CAREE il mcwexp@vcccd.edu t	R GOAL OR M to reserve ONE	IAJOR. 1-hour
54317 06/18/2007	08/06/2007	GOULD JA	HRS/WK	ARR	ТВА
NOTE: CRN 54317 You PAID work over the sem Within one week of regis Orientation time: Tues. 9	ester and your v tering, call 805.	vork is NOT RELA 378-1536 or emai	ATED to YOUR CAREE il mcwexp@vcccd.edu t	R GOAL OR M to reserve ONE	IAJOR. 1-hour
WEXP M10 Ger	neral Work Ex	(perience			.3.00 Unit
54313 06/18/2007	08/06/2007	GOULD JA	HRS/WK	ARR	TBA
NOTE: CRN 54313 You If you work at least 225 I CAREER GOAL OR MA edu to reserve ONE 1-ho Enrollment occurs throug	nours of PAID w JOR. Within one our Orientation t	ork over the seme week of register ime: Tues. 9 am o	ester and your work is N ing, call 805.378-1536 (or Weds. 5:30 pm.		
54318 06/18/2007 NOTE: CRN 54318 You UNPAID work over the s Within one week of regis Orientation time: Tues. 9	have until 6/26/0 emester and you tering, call 805.	07 to register for 1 ur work is NOT R 378-1536 or ema	ELATED to YOUR CAR il mcwexp@vcccd.edu t	EER GOAL OF to reserve ONE	R MAJOR. E 1-hour
WEXP M20 Occ COREQUISITE:			e (Internship)		.2.00 Unit
54633 06/18/2007 NOTE: CRN 54633 You PAID work over the semu week of registering, call Tues. 9 am or Weds. 5:3	08/06/2007 have until 6/26/0 ester and your v 805.378-1536 o	GOULD JA 07 to register for 1 vork is RELATED r email mcwexp@	HRS/WK WEXP Internship. If you to YOUR CAREER GC Dvcccd.edu to reserve C	ARR work at least t AL OR MAJOF DNE 1-hour Ori	R. Within one
53199 06/18/2007	08/06/2007	GOULD JA	HRS/WK	ARR	ТВА
NOTE: CRN 53199 You UNPAID work over the s Within one week of regis Orientation time: Tues. 9	have until 6/26/0 emester and you tering, call 805.3	07 to register for \ ur work is RELAT 378-1536 or emai	ED to YOUR CAREER il mcwexp@vcccd.edu t	GOAL OR MA	JOR. 1-hour
WEXP M20 Occ COREQUISITE: Enrolln			e (Internship)		.3.00 Units
53201 06/18/2007 NOTE: CRN 53201 You UNPAID work over the sone week of registering, time: Tues. 9 am or Wed	08/06/2007 have until 6/26/0 emester and you call 805.378-15	GOULD JA 07 to register for 1 ur work is RELAT 36 or email mcwe	HRS/WK WEXP Internship. If you ED to YOUR CAREER exp@vcccd.edu to reser	GOAL OR MA	JOR. Within r Orientation
53226 06/18/2007 NOTE: CRN 53226 You If you work at least 225 I CAREER GOAL OR MA edu to reserve ONE 1-ho semester, starting in May	08/06/2007 have until 6/26/0 nours of PAID w JOR. Within one pur Orientation t	GOULD JA 07 to register for 1 ork over the seme week of register	HRS/WK WEXP Internship. ester and your work is F ing, call 805.378-1536 (ARR RELATED to YC or email mcwey	TBA DUR kp@vcccd.
		ork Experience	(Intornobin)		4 00 Unit

WEXP M20 Occupational Work Experience (Internship)......4.00 Units COREQUISITE: Enrollment in at least 7 college units, inclusive of this course 53230 08/06/2007 GOULD JA HRS/WK 06/18/2007 ARR TBA NOTE: CRN 53230 You have until 6/26/07 to register for WEXP Internship. If you work at least 300 hours of UNPAID work over the semester and 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 ONE 1-hour Orientation time: Tues. 9 am or Weds. 5:30 pm. Enrollment occurs throughout the semester, starting in May. 08/06/2007 GOULD JA 53228 06/18/2007 HRS/WK ARR TRA NOTE: CRN 53228 You have until 6/26/07 to register for WEXP Internship. If you work at least 240 hours of UNPAID work over the semester and 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 ONE 1-hour Orientation time: Tues. 9 am or Weds. 5:30 pm. Enrollment occurs throughout the semester, starting in May.



COURSE# START DATE END DATE INSTRUCTOR CLASS TIME

LOCATION

DISTANCE EDUCATION

AST MO1 78167				y 3 HRS/WK		3.00 Units TV
10101						
BUS M28	Busi	ness Englis	sh			3.00 Units
75317	09/24/2007	12/12/2007	PUTNAM LM	4.00 HRS/WK 6.00 HRS/WK	ARR	WEB
70660	10/22/2007	12/12/2007	PUTNAM LM	6.00 HRS/WK	ARR	WEB
BUS M30	Intro	duction to	Business and	Economics		3.00 Units
70780	00/17/2007	12/12/2007			٨DD	
78043	09/22/2007	12/11/2007	SPRAGGINS N	4.00 HRS/WK 4.00 HRS/WK 09:00am-11:50am 3.00 HRS/WK	ARR	TV
70397	10/20/2007	12/15/2007	FURRELL W	09:00am-11:50am	S	PS-110
	AND			3.00 HRS/WK	ARR	WEB
BUS M31	Intro	duction to	Management			3 00 Units
70731	08/20/2007		ALLYN JJ	3.00 HRS/WK	ARR	WEB
BUIG 11 00						
						3.00 Units
	ENDED PREPA			6.00 HRS/WK		
72451	08/20/2007	10/15/2007	STAFF	6.00 HRS/WK	ARR	WEB
70764				6.00 HRS/WK		
BUS M39	Busi	ness Comm	nunications			3.00 Units
72453			STAFF			
CJ M01	Intro	duction to	Criminal Just	ice		3 00 Units
70054				3.00 HRS/WK	•••••	WEB
CNSE MO	1 Intro	duction to	Networking a	and Telecommunication	ns	4.00 Units
70894 70184	08/20/2007	12/19/2007	GARCIAE	4.00 HRS/WK 4.00 HRS/WK	ARR	WEB
CNSE MO	5 Fund	amentals of	of Computer N	letworking		4.00 Units
PREREQU	ISITE: CNSE I	M01				
76833	08/20/2007	12/19/2007	GARCIA E	4.00 HRS/WK	ARR	WEB
79788	08/20/2007	12/19/2007	GARCIA E	4.00 HRS/WK	ARR	WEB
CNSE M1	3 Inter	networking	and TCD/ID			4 00 Units
PREREQU	ISITE: CNSE I	M05				4.00 Onits
76840			GARCIA F	4.00 HRS/WK	ARR	WEB
CNSE M8	1 Intro	duction to	Cyberspace I	Law		
79793	10/27/2007	12/19/2007	BURNETTE R	3.00 HRS/WK	ARR	WEB
COL M01	Colle	ge Strateg	jies			3.00 Units
71587	08/20/2007	12/19/2007	LOISELLE L	3.50 HRS/WK	ARR	WEB
COUN MO		or Dovelon	mont			2 00 Unite
	10/16/2007			6.00 HRS/WK	ARR	3.00 Onnts TV
			-			
CS M10A				mming Using Structure		
				RECOMMENDED PREPA		
70103	08/20/2007	12/19/2007	CHETLEN M	6.00 HRS/WK	ARR	WEB
CS M10B	Obied	ct-Oriented	Programming	Using C++		4.00 Units
72060			CHETLEN M	6.00 HRS/WK		WEB
00 1440 1						4.00 11-11
CS M10J				RECOMMENDED PREPA		
	-				-	
72458			LAULY SS	6.00 HRS/WK		WEB
CD M02	Hum	an Develop	ment			3.00 Units
72220	10/20/07	12/15/07	PARKER	6.00 HRS/WK	ARR	TV

Fall 2007 Learning Options

CLASS TIME

CLASS DAYS

LOCATION

INSTRUCTOR

COURSE# START DATE END DATE

ECON MO			acroEconomics					
70658			EDWARDS RM			TV		
76743	09/22/2007		GUCCIARDO P					
ECON M30 Introduction to Business and Economics								
71164	09/17/2007	12/12/2007	LEON S	4.00 HRS/WK	ARR	WEB		
78050	09/22/2007	12/15/2007	SPRAGGINS MT FURRELL W	4.00 HRS/WK 09:00am-11:50am	ARR	TV		
71026	10/20/2007	12/15/2007	FURRELL W	09:00am-11:50am				
	AND			3.00 HRS/WK	AKK	WEB		
ENGL M2	5A Play	Writing				3.00 Units		
RECOMM	ENDED PREPA	ARATION: TH	IA M02A, THA M15A, E	ENGL M01A				
70625	09/17/2007	12/19/2007	LOPRIENO JA	4.00 HRS/WK	ARR	WEB		
ENGL M2	5B Play	Writing				3.00 Units		
	ISITE: ENGL							
			IA M02A, THA M15A, E	ENGL M01A				
70683				4.00 HRS/WK	ARR	WEB		
GR M10 72500	Intro		Graphics					
72500	08/20/2007	12/19/2007	KASALOVIC SS	3.00 HKS/WK	AKK	WEB		
HED M07	Pers	onal Health	۰۱			3.00 Units		
75292	09/21/2007	12/01/2007	HALLERAN RF	5.00 HRS/WK	ARR	TV		
HIST MO	7A Soci	al and Polit	ical History of the	United States		3.00 Units		
76621	09/22/2007	12/06/2007	HOPKINS RB	5.00 HRS/WK	S	TV		
						2.00 Unite		
71512			nics ALDANA G	4.00 HRS/WK				
11012								
HS M19	Med	ical Termin	ology			3.00 Units		
71854	08/20/2007	12/19/2007	BURKARD PA	3.00 HRS/WK	ARR	WEB		
75058 79524	08/20/2007	12/19/2007	BURKARD PA BYRNE DJ	3.00 HRS/WK		WEB WEB		
79670			BYRNE DJ		ARR	WEB		
HS M25			Pathophysiology.					
70353			LOISELLE L					
ним мо			ough the Arts			3.00 Units		
79857	08/20/2007	12/19/2007	GARBER NB	3.00 HRS/WK	ARR	TV		
JOUR MO	2 Writi	ing and Rep	orting for the Med	ia		3.00 Units		
72367	08/20/2007	12/19/2007	MILLER JM	3 HRS/WK	ARR	WEB		
LAT M01						4 00 Unite		
	08/20/2007	12/19/2007	BENNETT DP	5 00 HRS/WK	ARR	WEB		
	IISITE: MATH	M09	ebra			5.00 Units		
72001	08/20/2007	12/19/2007	PETRELLO R PETRELLO R	5.00 HRS/WK	ARR	WEB		
72019	08/20/2007	12/19/2007	PETRELLO R	5.00 HRS/WK ARR	WEB			
МАТН МО)3 Inter	mediate Al	gebra			5.00 Units		
	ISITE: MATH		-					
72501			PETRELLO R	5.00 HRS/WK		WEB		
72540	08/20/2007	12/19/2007	PETRELLO R	5.00 HRS/WK	ARR	WEB		
MATH M1			tatistics			5.00 Units		
	IISITE: MATH troductorv Stat		(excluding CRN 73008	3. 71973. 79061) reaui	re a aranh	ning calculator		
	commended).		,	, <u> </u>	3 101	J		
72973	08/20/2007	12/19/2007	ENRIQUEZ MA	5.00 HRS/WK	ARR	WEB		
73008	08/20/2007	12/19/2007	ENRIQUEZ MA	5.00 HRS/WK	ARR	WEB		

Fall 2007 Learning Options

CLASS TIME

LOCATION

CLASS DAYS

INSTRUCTOR

COURSE# START DATE

END DATE

COORSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DATS	LOCATION
PHIL M01	Intr	duction to	Philosophy			2 00 Unite
72510	10/19/2007					TV
76626		12/052007	FONTAINE VF	5.00 HRS/WK	ARR	TV
PHSO MO	1 Hum	an Physiol	bgy d Chem M01A or M12 or I	high appeal Chamiat	w all with a grade	.5.00 Units
71301 71309	08/20/2007 08/20/2007	12/19/2007	CHEROSKE AG MARTEN NW	7.00 HKS/WK		WEB WEB
71309						
POLS MO:			rnment and Politics			
76628	09/06/2007	12/01/2007	HERMAN RM	5.00 HRS/WK	ARR	TV
PSY M01	Intro	oduction to	Psychology			.3.00 Units
79925	08/20/2007	10/15/2007	LENAHAN J PONCE-O'ROURKE SA	6.00 HRS/WK	ARR	WEB
79921	09/22/2007	12/01/2007	PONCE-O'ROURKE SA	5.00 HRS/WK	ARR	TV
79948	09/17/2007	12/12/2007	LENAHAN J LENAHAN J	4.00 HRS/WK	ARR	WEB
79927						
PSY M04		d Psycholog	JY			.3.00 Units
79976	10/06/2007	12/08/2007	PONCE-O'ROURKE SA	6.00 HRS/WK	ARR	TV
PSY M07	Deve	elopmental	Psychology (Life S	pan)		.3.00 Units
71209	10/06/2007	12/08/2007	BIANCHINO FS	6.00 HRS/WK	ARR	TV
PSY M20	Intir	nacy Polati	onships, and Comr	nitment		3 00 Units
70003	10/06/2007	12/08/2007	BARNETT-SHELBY (C 6.00 HRS/WK	ARR	TV
			Sociology			0.00.11.11.
SOC M01			MADDEN T			
72181 70035	10/06/2007		MCDILL LG			
SOC M02	Soci		S			.3.00 Units
72393			MADDEN T			
SOC M04	Intir	nacy, Relati	onships and Comm	nitment		.3.00 Units
70061	10/06/2007	12/08/2007	BARNETT-SHELBY (C 6.00 HRS/WK	ARR	TV
SPAN MO	1 Elen	nentary Spa	nish I			.5.00 Units
72067				5.00 HRS/WK		WEB
SPAN MO	2 Elon	oontary Sna	nish II			5 00 Unite
	ISITE: SPAN	M01 or two ve	ears of high school Spar	nish (C or better)		. 5.00 Onits
72583			WINKLER H			WEB
. 2000	AND	12, 10, 2001		5.00 HRS/WK	ARR	WEB
	Intr	duction to	the Theatre			2 00 Unite
THA MO1 70880	10/15/2007	12/19/2007	the Theatre FAGAN SJ	6 00 HRS/WK	ARR	WFB
72284	10/15/2007	12/19/2007	LOPRIENO J	6.00 HRS/WK	ARR	WEB
70309	09/17/2007	12/19/2007	LEWIS K	4.00 HRS/WK	ARR	WEB
71877	09/17/2007		KENNEDY EJ		ARR	WEB
71160	09/17/2007	12/19/2007	AUGUSZTINY EC	4.00 HRS/WK	ARR	WEB
ТНА М04	Hist	orv of the T	heatre			.3.00 Units
				3.00 HRS/WK		WEB
70323	08/20/2007	12/19/2007	FAGAN 3J	3.00 HK3/WK	АКК	
THA M21	A Play	Writing				
THA M21 RECOMME	A Play	Writing	IA M02A, THA M15A, E	NGL M01A		. 3.00 Units
THA M21 <i>RECOMME</i> 70630	A Play ENDED PREP 09/17/2007	Writing ARATION: TH 12/19/2007	<i>IA M02A, THA M15A, E</i> LOPRIENO JA	NGL M01A 4.00 HRS/WK	ARR	. 3.00 Units WEB
THA M21/ RECOMME 70630 THA M211	A Play ENDED PREP 09/17/2007 B Play	Writing ARATION: TH 12/19/2007 Writing	<i>IA M02A, THA M15A, E</i> LOPRIENO JA	NGL M01A 4.00 HRS/WK	ARR	.3.00 Units WEB .3.00 Units
THA M21 <i>RECOMME</i> 70630 THA M21	A Play ENDED PREP 09/17/2007 B Play ITE: THA M21A	Writing ARATION: TH 12/19/2007 Writing or ENGL M25A	<i>IA M02A, THA M15A, E</i> LOPRIENO JA	NGL M01A 4.00 HRS/WK PREPARATION: THA	ARR . M02A, THA M15	.3.00 Units WEB .3.00 Units



COURSE# START DATE END DATE INSTRUCTOR

CLASS TIME CLA

CLASS DAYS LOCATION

*** * * HONORS CLASSES * * ***

*Includes Honors and non-Honors students. Remember, **ANYONE** who meets the prerequisites with a "B" or better may take an HONOR COURSE

CHEM M1 72375	2H ★ ★ 08/20/2007 AND	Honors 12/19/2007	s: Introductory Cho TORRES OJ	e mistry I 08:00am-09:50am 08:00am-10:50am	MW	. 00 Units PS-222 PS-107		
	ENGL M01AH $\star \star \star$ Honors: English Composition							
70836	08/18/2007	-	BRYANT MD	•	•			
78577	08/20/2007	12/19/2007	BIRCHMAN DF	09:00am-10:50am		FH-118		
	AND			09:00am-10:50am		LLR-124		
			Literature: Critical L M01AH with grade o		osition3	00 Units		
76708	08/20/2007	12/19/2007	BIRCHMAN DF RAYL SL	08:30am-09:50am	TTh	HSS-223		
78660	08/20/2007	12/19/2007	RAYL SL	07:00pm-09:50pm	М	HSS-222		
			s: Critical Thinking		n 3.	00 Units		
			L M01AH with a grade		T 1	1100 400		
78242			DUNBAR MH					
GEOG MO			s: World Regional (
71861 78010	08/20/2007 08/20/2007		EHRGOTT AM EHRGOTT AM	10:00am-11:20am 10:00am-11:20am		PS-135		
HIST M25 71853			s: History of the U HOPKINS R	01:00pm-02:50pm		SX-4		
PREREQUI			s: Introductory Sta ade of B or better.	tistics	5.	OU UNITS		
75635	08/20/2007	0		01:30pm-03:50pm	TTh	LMC-126		
	ЕЛЦ 🛧 🛧		s: Calculus with A					
	ITE: MATH M05			RECOMMENDED F				
70821			NGUYEN DT					
MUS M04			s: Survey of World					
76692			THOMPSON JM			M-109		
PHIL M01	н ★★	t 🗙 Honors	s: Introduction Phi	losophy		00 Units		
70835				09:30am-11:20am		PA-100		
PSY M01	н ★ 🛪	t 🛨 Honors	s: Introduction to I	Psychology		00 Units		
79957			TENNANT M					
SOC M01	н ★★	t 🗙 Honors	s: Introduction to S	Sociology	3	00 Units		
70065	09/18/2007	12/11/2007	BARNETT-SHELBY	C 01:00pm-02:50pm	TTh	FH-115		

LEARNING COMMUNITIES

GEOG M	03 Worl	d Regional	Geography			3.00 Units
70813	08/20/2007	12/19/2007	EHRGOTT AM	10:00am-11:20am	MW	PS-135
GEOG M	озн ★ 🖈	t 🛨 Honors	s: World Regiona	al Geography		3.00 Units
78010				10:00am-11:20am		PS-135
MUS MO	4 Surv	ey of World	Music			3.00 Units
75020	08/20/2007	12/19/2007	THOMPSON JM	08:30am-09:50am	MW	M-109
MUS M04H 🛛 \star ★ Honors: Survey of World Music						
				08:30am-09:50am		

THE SOUNDS OF SIX BILLION: A WORLD SURVEY OF MUSIC AND GEOGRAPHY - Region by region, we explore the music (traditions, styles and cultural context) as well as the geography (physical landscape, climate, population, customs, geopolitics, and development). Please enroll in two (2) the above CRN's, 1 GEOG and 1 MUS

Fall 2007 Learning Options course# start date end date instructor class time class days location

HUM M06 Contemporary American Film 3.00 Units 74455 08/20/2007 12/19/2007 DWYER RJ 10:00am-11:20am MW FORUM-147 PSY M01 12/19/2007 TENNANT M 79930 08/20/2007 11:30am-12:50pm MW FORUM-147 PSY M01H

 79957
 08/20/2007
 12/19/2007
 TENNANT M
 11:30am-12:50pm
 MW
 FORUM-147

 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. Students MUST enroll in both HUM M06 (CRN 74455) and PSY M01 (CRN 79930) or PSY M01H (CRN 79957).

ANTH MO	2 Culti	ural Anthrop	pology			3.00 Units
72199	08/20/2007	12/19/2007	BAKER JR	01:00pm-02:20pm	MW	HSS-230
PHIL M01	Intro	duction to	Philosophy.			3.00 Units
79479	08/20/2007	12/19/2007	DAURIO JR	11:30am-12:50pm	MW	HSS-230

RELATIVE TRUTHS, ABSOLUTE TRUTH - Are all societies like our own differing only by the clothes they wear and the things they eat? Are their world views merely translations of our own? Does any society have a monopoly on truth? If "we" are right, then must "they" be wrong? Is morality, like truth, only a matter of how you were raised? In this Learning Community, we explore knowing and believing by considering both differences and similarities between peoples and between cultures. We will look at ways to evaluate the claims of truth made by different societies and peopLes, and consider alternate ways to conceive of and live within the world. You are hereby invited to bring your world to ours. Students MUST enroll in both ANTH M02, (CRN 72199) and PHIL M01, (CRN 79479).

HIST M07	A Socia	al and Polit	ical History of t	he United States		3.00 Units		
72224	08/20/2007	12/19/2007	BENNION SF	10:00am-11:20am	TTh	HS-111B		
ENGL M01A English Composition								
PREREQU	PREREQUISITE: ENGL M02 or completion of the assessment process.							

71389 08/20/2007 12/19/2007 GILLIS-SMITH ED 11:30am-01:20pm TTh HS-111B

AMERICAN CONNECTION: FREEDOM, DISSENT, AND EQUALITY - This course will explore the creation and development of American society to 1865. Join us as we discover firsthand the voices of American visionaries, rebels, slaves and soldiers. This collaborative course examines American literature and history from our colonial beginnings to the dramatic and passionate struggles of the Civil War. As we study the American past, we will reflect on our own experiences and what it means to be an American today. Students MUST enroll in both History M07A (CRN 72224) and English M01A (CRN 71389).

SOC M15	Intro	duction to	Criminology			3.00 Units	
70076	08/20/2007	12/19/2007	VIEIRA DS	11:30am-12:50pm	TTh	FH-220	
CJ M01	1 Introduction to Criminal Justice						
75099	08/20/2007	12/10/2007	MULVILLE LM	10:00am-11:20am	TTh	FH-220	

THE GOOD THE BAD AND THE UGLY - This class is 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 prespective of contemporary administration of justice and sociology. Students MUST enroll in both CJ M01 (CRN 75099) and SOC M15 (CRN 70076).

PACE CLASSES

Program for Accelerated College Education

(PACE courses are open to all students)

BUS M28	Busi	ness Enalis	h			3.00 Units	
70660		12/12/2007		4.00 HRS/WK	ARR	WEB	
BUS M30 Introduction to Business and Economics							
70397	10/20/2007	12/15/2007	FURRELL W	09:00am-11:50am	S	PS-110	
BUS M32	Sma	II Business	Management			3.00 Units	
RECOMMENDED PREPARATION: BUS M30							
70764	08/20/2007	10/15/2007	WEAVER TL	6.00 HRS/WK	ARR	WEB	

Fall 2007 Learning Options

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME CI	LASS DAYS	LOCATION
CD M01	Intro	duction to	Careers in ECE			1 00 Unit
72221	10/20/2007	12/15/2007	STAFF	05:00pm-06:50pm	F	1.00 Unit FH-215
CD M02			ment			
72220	10/20/2007	12/15/2007	PARKER JK	6.00 HRS/WK	ARR	TV
CD M11	Proa	rams in EC	E			3.00 Units
RECOMME	NDED PREPA	RATION: CD	D M01, CD M02			
70674			PARKER JK			
CD M12	Pract	ticum 2 - Pa	articipation			2.00 Units
PREREQUI	SITE: CD M04	4 and CD MU4	4L (may be concurrent)	CORE	EQUISITE: (CD M12L
RECOMME 75167			0 <i>M02, CD M11</i> STAFF	05:00pm-06:50pm	\٨/	CDC-114
			ab 4L (may be concurrent)			1.00 Unit
	SITE: CD M04					
		RATION: CD	0 M02, CD M11			
75169	08/20/2007	12/19/2007	PARKER JK	12:30pm-03:50pm	Т	CDC
75172 72570	08/20/2007	12/19/2007	STAFF PARKER JK	12:30pm-03:50pm	Th W	CDC CDC
72572	08/20/2007	12/19/2007	STAFF	12:30pm-03:50pm	F	CDC
72573	08/20/2007		ALMEIDA-BROWN K			CDC
ECON MO			acroEconomics			3.00 Units
70658			EDWARDS RM			
ENGL MO			College Writing			
76799	10/20/2007 AND	12/15/2007	BIRCHMAN DF	09:00am-11:50am 01:00pm-03:50pm	S	LLR-124 LLR-124
		onton- Al-				
	1 Elem SITE: MATH N		ebra			5.00 Units
71821	-		POGOSYAN A	09:00am-11:50am 12:30pm-02:50pm	S	LMC-124
	AND					
			gebra			5.00 Units
	SITE: MATH N					
71522	08/18/2007 AND	12/15/2007	GASS PC	09:00am-11:50am 12:30pm-02:50pm		
	5 Colle SITE: MATH N		1		••••••	3.00 Units
	-		idents who will be going	on to Math M16A/B	ł.	
		-	BEYENE A			LMC-125
PE M02A	Body	Conditioni	ing/Fitness Lab			1.50 Units
	al information I	log onto the F	itness Lab web addres	s: http://sunny.moorp	oarkcollege.e	du/~fitness/
78978	08/20/2007	12/19/2007	THURSTON WJ PARKER DM	3.00 HRS/WK	ARR	G-227
D	-					• • • • •
PHIL M01 72510	Intro 10/19/2007		Philosophy FONTAINE VF	6.00 HRS/WK	ARR	3.00 Units TV
			-			
THA MO1 70880	10/15/2007		the Theatre FAGAN SJ	6.00 HRS/WK	ARR	3.00 Units WEB
72284	10/15/2007		LOPRIENO J	6.00 HRS/WK	ARR	WEB

ATION

FALL 2007 COURSE SCHEDULE

COURSE# START DATE

END DATE INSTRUCTOR

CLASS TIME

CLASS DAYS LOCATION

ANATOMY

	ANAT M01 General Human Anatomy4.00 Units PREREQUISITE: BIOL M01 or BIOL M02A							
70405	08/20/2007 AND	12/19/2007	STAFF	08:00am-10:50am 11:00am-11:50am	TTh TTh	LMC-228 FH-119		
70982	08/20/2007 AND	12/19/2007	STAFF	11:00am-11:50am NOON-02:50pm	W MW	AA-143 LMC-228		
79792	08/20/2007	12/19/2007	SHARGO ES SHARGO ES	NOON-12:50pm 08:00am-09:50am	MW MWF	LMC-137 LMC-228		
79796	08/20/2007 AND	12/19/2007	SHARGO ES	NOON-12:50pm 10:00am-11:50am	MW MWF	LMC-137 LMC-228		
70053	09/18/2007 AND	12/11/2007	SHARGO ES	12:30pm-01:50pm 02:00pm-05:50pm	TTh TTh	FH-119 LMC-228		
70401	09/21/2007 AND AND AND	12/08/2007	STAFF	01:00pm-01:50pm 02:00pm-05:50pm 09:00am-10:50am 11:30am-04:50pm	F F S S	LMC-228 LMC-228 LMC-228 LMC-228		
79781 70066	08/20/2007 08/20/2007	12/19/2007 12/19/2007	STAFF STAFF	06:00pm-09:50pm 06:00pm-09:50pm	W TTh	LMC-228 LMC-228		

ANATOMY/PHYSIOLOGY

ANPH M01 Human Anatomy and Physiology5.00 Ur PREREQUISITE: BIOL M01or BIOL M02A								
72529	08/20/2007 AND	12/19/2007	STAFF	09:30am-10:50am 11:00am-01:50pm	TTh TTh	FH-211 LMC-228		
71885	08/20/2007 AND	12/19/2007	STAFF	01:30pm-02:50pm 03:50pm-05:50pm	MW MW	PS-204 LMC-228		

ANIMAL SCIENCE

		and Safety STRINGFIELD CE							
ANSC M04	Animal Behavio	r			3.00 Units				
76784 08/20	/2007 12/19/2007	WILSON GL	01:00pm-02:20pm	MW	ZOO-2				
ANSC M04L Animal Behavior Lab 0.50 Unit COREQUISITE: ANSC M04 or PSY M12									
76801 08/20	/2007 12/19/2007	WILSON GL	02:30pm-03:50pm	W	ZOO-2				
ANSC M06 Animal Anatomy/Physiology									
76805 08/20	/2007 12/19/2007	STRINGFIELD CE	08:30am-09:50am	TTh	ZOO-2				
ANSC M07 Animal Diversity									
COREQUISITE: A									
76806 08/20	/2007 12/19/2007	WILSON GL	01:00pm-02:20pm	TTh	ZOO-2				
ANSC M07L Animal Diversity Lab0.50 Unit									
COREQUISITE: ANSC M07									
76807 08/20	/2007 12/19/2007	WILSON GL	02:30pm-03:50pm	Т	ZOO-2				
77761 08/20	/2007 12/19/2007	WILSON GL	02:30pm-03:50pm	Th	ZOO-2				
ANSC M08 Wildlife Conservation									
		ROMERO K							
ANSC M60BL Primate Behavior Lab									
76823 08/20 AND	/2007 12/19/2007	WILSON CH	02:30pm-03:50pm 02:30pm-03:50pm	M W					

ANTHROPOLOGY

ANTH M	01 Biol	ogical Anth	ropology			3.00 Units
78470	08/20/2007	12/19/2007	MCKENNA P	08:30am-09:50am	MW	PS-115
70373	08/20/2007	12/19/2007	MCKENNA P	08:30am-09:50am	TTh	PS-207
70362	08/18/2007	12/15/2007	SANDS R	09:00am-11:50am	S	PS-202
76992	09/17/2007	12/12/2007	BAKER J	10:00am-11:20am	MW	FH-220
70390	08/20/2007	12/19/2007	DELANEY-RIVERA CM	10:00am-11:20am	TTh	PS-115
79595	08/20/2007	12/19/2007	MATTSON P	11:30am-12:50pm	MW	PS-115
78482	08/20/2007	12/19/2007	DELANEY-RIVERA CM	11:30am-12:50pm	TTh	PS-207
70325	08/20/2007	12/19/2007	DELANEY-RIVERA CM	01:00pm-03:50pm	Μ	PS-115
70162	08/20/2007	12/19/2007	BAKER J	01:00pm-02:20pm	TTh	PS-204
70315	09/17/2007	12/12/2007	MATTSON P	02:00pm-03:50pm	MW	FH-115
70149	08/20/2007	12/19/2007	KINKELLA AJ	02:30pm-03:50pm	TTh	PS-115
70156	08/20/2007	12/19/2007	BAKER J	04:00pm-05:20pm	TTh	PS-115
79582	09/17/2007	12/12/2007	ROMANIUK T	06:00pm-09:50pm	Μ	PS-115
70289	08/20/2007	12/19/2007	BAKER J	07:00pm-09:50pm	Т	PS-115
70403	08/20/2007	12/19/2007	RALEIGH M	07:00pm-09:50pm	W	PS-115
ANTH M	01L Phys	sical Anthro	pology Lab			1.00 Unit
PREREQ			current enrollment in A			
70089	08/20/2007	12/19/2007	FREIER	01:00pm-03:50pm	М	LMC-219
77162	08/20/2007	12/19/2007	FREIER	01:00pm-03:50pm	Т	LMC-219
79376	08/20/2007	12/19/2007	FREIER	01:00pm-03:50pm	W	LMC-219
77498	08/20/2007	12/19/2007	FREIER	01:00pm-03:50pm	Th	LMC-219
70071	08/20/2007	12/19/2007	RALEIGH	07:00pm-09:50pm	Т	LMC-219
79767	08/20/2007	12/19/2007	RALEIGH	07:00pm-09:50pm	Th	LMC-219
ANTH M	02 Cult	ural Anthro	pology			3.00 Units
72644	08/20/2007	12/19/2007	MANDEL-TOREN	08:30am-09:50am	TTh	PS-115
72266	08/20/2007	12/19/2007	ABRAM V	09:00am-11:50am	F	PS-202
	-	-				

72644	08/20/2007	12/19/2007	MANDEL-TOREN	08:30am-09:50am	TTh	PS-115
72266	08/20/2007	12/19/2007	ABRAM V	09:00am-11:50am	F	PS-202
72649	08/20/2007	12/19/2007	MANDEL-TOREN	10:00am-11:20am	TTh	LMC-219
72657	08/20/2007	12/19/2007	KINKELLA AJ	11:30am-12:50pm	MW	PS-207
72199	08/20/2007	12/19/2007	BAKER JR	01:00pm-02:20pm	MW	HSS-230
	170400 1					!!

NOTE: CRN 72199 Is part of a Learning Community, RELATIVE TRUTHS, ABSOLUTE TRUTH: Are all societies like our own differing only by the clothes they wear and the things they eat? Are their world views merely translations of our own? Does any society have a monopoly on truth? If "we" are right, then must "they" be wrong? Is morality, like truth, only a matter of how you were raised? In this Learning Community, we explore knowing and believing by considering both differences and similarities between peoples and between cultures. We will look at ways to evaluate the claims of truth made by different societies and peoples, and consider alternate ways to conceive of and live within the world. You are hereby invited to bring your world to ours. Students MUST enroll in both ANTH M02, (CRN 72199) and PHIL M01, (CRN 79479).

72197 72654 72650 70375 70374 72647	08/20/2007 08/20/2007 08/20/2007 08/20/2007 09/18/2007 08/20/2007	12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/11/2007 12/19/2007	LIPMAN K MANDEL-TOREN KINKELLA AJ LIPMAN K ROMANIUK T BAKER JR	01:00pm-02:20pm 01:00pm-02:20pm 02:30pm-03:50pm 04:00pm-05:20pm 04:00pm-05:50pm 06:30pm-09:20pm	TTh TTh MW TTh TTh M	FH-116 PS-207 HSS-206 LMC-227 LMC-137 FH-217		
ANTH M03 Archaeology								
75486	08/20/2007	12/19/2007	KINKELLA AJ	01:00pm-02:20pm	MW	HSS-101		
70408	08/20/2007	12/19/2007	KINKELLA AJ	07:00pm-09:50pm	Т	LMC-227		
ANTH M04 Chicano Culture								
71433	08/20/2007	12/19/2007	LIZAMA SA	08:30am-09:50am	TTh T	HSS-205		
72236	08/20/2007	12/19/2007	ROVERO-HERRERAA	07:00pm-09:50pm	Т	HSS-230		
	05 Arch JISITE: ANTH		Field Methods			3.00 Units		
70409	08/18/2007	12/15/2007	KINKELLA AJ	10:00am-04:50pm	S	PS-205		
ANTH M	07 Peop	oles and Cu	Itures of the World	l		3.00 Units		
70412	08/20/2007		LIPMAN K	11:30am-12:50pm	TTh	LMC-219		
ANTH M	08 Cult	ure and Cor	nmunication			3.00 Units		
71065	08/20/2007	12/19/2007	DELANEY-RIVERA CM	10:00am-11:20am	MW	PS-205		
ANTH M [*] 70376 72196	11 The 08/20/2007 09/17/2007	Anthropolo 12/19/2007 12/12/2007	gy of Magic, Witch MATTSON ROMANIUK T	craft and Religion 10:00am-11:20am 01:00pm-02:50pm	MW MW	3. 00 Units PS-202 FH-211		

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
ANTH M6	0l The	Chumash a	nd Their Neighbor	s		3.00 Units
72176	08/20/2007		DELANEY-RIVERA CM	07:00pm-09:50pm		PS-204
ANTH M6			haeology of the La			
70357	08/20/2007	12/19/2007	KINKELLA AJ	07:00pm-09:50pm	n Th	PS-115
ART						
ART M10	Art A	ppreciatio	n			3.00 Units
70884	08/20/2007	12/19/2007	ZORASTER KE	08:30am-09:50am	n MW	T-108
70472	08/20/2007	12/19/2007		08:30am-09:50am		T-108
71142 70444	08/20/2007 08/18/2007	12/19/2007	ZORASTER KE ETMAN LF	09:00am-11:50am		T-108 T-108
70444 70470	08/20/2007	12/19/2007		09:00am-11:50am 10:00am-11:20am		T-108
70471	08/20/2007	12/19/2007		02:30pm-03:50pm		T-108
70446	08/20/2007	12/19/2007		07:00pm-09:50pm		T-108
ART M11	Histo	ory of Art: F	Prehistoric through	n Gothic		3.00 Units
70423	08/20/2007	12/19/2007		10:00am-11:20am		T-108
70433	08/20/2007	12/19/2007		11:30am-12:50pm		T-108
70428	08/20/2007	12/19/2007	-	01:00pm-02:20pm		T-108
70431	08/20/2007		ETMAN LF	07:00pm-09:50pm		T-108
ART M12			Renaissance throu			
70468 70442	08/20/2007 08/20/2007	12/19/2007	MARX CE ETMAN LF	01:00pm-02:20pm 07:00pm-09:50pm		T-108 T-108
ART M13 71337	Histo 08/20/2007		Modern through Co MONEZIS GC	ntemporary 11:30am-12:50pm		3.00 Units T-108
ART M20						
70512 70495	08/20/2007 08/18/2007		HOCKING S FARRAND CN	08:30am-10:50am		T-119 T-119
70495 70496	08/20/2007		SWIGGER GR	08:30am-01:20pm 09:00am-11:20am	-	T-119
70505	08/20/2007	12/19/2007		01:00pm-03:20pm		T-119
70518	08/20/2007		LAGUIRE GL	03:00pm-05:20pm		T-119
70524	08/20/2007	12/19/2007	GREEN AL	06:00pm-08:20pm	n TTh	T-120
ART M23						3.00 Units
	ISITE: ART M2					
71203	08/20/2007		CREIGHTON LG	09:00am-01:50pm		T-120 T-114
71653	08/20/2007	12/19/2007		04:30pm-06:50pm		
ART M30 RECOMME	Draw NDED PREPA		mposition I T M20			3.00 Units
70229	08/20/2007	12/15/2007		03:00pm-06:20pm	n TTh	T-105
71008	08/20/2007		GREEN AL	01:00pm-04:20pm		T-120
71010	08/20/2007	12/19/2007		09:00am-12:20pm	ו TTh	T-120
71012	08/20/2007		LAGUIRE GL	07:00pm-10:20pm	n MW	T-120
72275	08/18/2007			09:00am-03:50pm		T-120
ART M31	Draw SITE: ART M	ving and Co	mposition II			3.00 Units
71016			VICICH GM	09:00am-12:20nm	n MW	T-120
72276			STAFF			T-120
ART M32	Begi SITE: ART M		Drawing I			3.00 Units
72165			POHLMAN CS	09.00am-03.20pm	n F	T-105
72105	08/20/2007	12/19/2007	MINET CA	09.00am-03.30pm 01:00pm-04:20pm	n MW	T-105
71060	08/20/2007	12/19/2007	MINET CA QUAIFE MK	07:00pm-10:20pm	n MW	T-105
ART M33	Begi SITE: ART M	nning Life [Drawing II			
72167	08/20/2007		POHLMAN CS	09:00am-03:50pm	ו F	T-105
71070		12/19/2007	MINET CA	01:00pm-04:20pm	n MW	T-105
71079	08/20/2007	12/19/2007	MINET CA QUAIFE MK	07:00pm-10:20pm	n MW	T-105
ART M34	Adva SITE: ART M	nced Life D	Prawing I			3.00 Units
72168			POHLMAN CS	09:00am-03:50pm	۱ F	T-105
72108			MINET CA	01:00pm-04:20pm		T-105
71088	08/20/2007		QUAIFE MK			T-105

ART M35 PREREQU	Adva JISITE: ART M		Drawing II			3.00 Units
72170	08/20/2007	12/19/2007	POHLMAN CS	09:00am-03:50pm	F	T-105
71089			MINET CA	01:00pm-04:20pm	MW	
71102			QUAIFE MK			T-105
ART M40 PREREQU			ent enrollment			
79831	08/20/2007	12/19/2007	VICICH GM	01:00pm-03:20pm	MW	AA-124
ART M41						3.00 Units
	IISITE: ART M					
79832				01:00pm-03:20pm		
	Adva Adva Adva Adva Adva Adva					3.00 Units
79833	08/20/2007	12/19/2007	VICICH GM	01:00pm-03:20pm	MW	AA-124
ART M43 PREREQL	Begi JISITE: ART M					3.00 Units
70250		12/15/2007	MCALLISTER BR	09:00am-03:50pm	S	T-105
70567	08/20/2007	12/19/2007		09:00am-12:20pm		T-105
71179	08/20/2007					T-105
ART M44 PREREQU	Begi IISITE: ART M		ting II			3.00 Units
70251	08/18/2007	12/15/2007	MCALLISTER BR NELL S	09:00am-03:50pm	S	T-105
71182	08/20/2007	12/19/2007	NELL S	09:00am-12:20pm		
71184			LIZEE ES			
	JISITE: ART M	44	-			
70264		12/15/2007	MCALLISTER BR	09:00am-03:50pm	S	T-105
71187 71188	08/20/2007 08/20/2007	12/19/2007	NELL S LIZEE ES	09:00am-12:20pm 07:00pm-10:20pm		T-105 T-105
		anced Paint				
70600	08/18/2007		MCALLISTER BR	09:00am-03:50pm	S	T-105
71190	08/20/2007		NELL S LIZEE ES	09:00am-12:20pm		T-105
71191	08/20/2007	12/19/2007	LIZEE ES	07:00pm-10:20pm	TTh	T-105
ART M47						3.00 Units
	JISITE: ART M					
70603 71193	08/18/2007 08/20/2007	12/15/2007 12/19/2007		09:00am-03:50pm 09:00am-12:20pm	S MW	T-105 T-105
71193	08/20/2007	12/19/2007		07:00pm-10:20pm	TTh	T-105
ART M48						
PREREQL	JISITE: ART M	47	-			
70604 71199	08/20/2007	12/19/2007	MCALLISTER BR NELL S	09:00am-03:50pm 09:00am-12:20pm	S MW	T-105 T-105
71200	08/20/2007	12/19/2007	LIZEE ES	09:00am-12:20pm 07:00pm-10:20pm	TTh	T-105
	Wate					3.00 Units
70256				09:00am-03:50pm	S	T-105
ART M50		er Color II				3.00 Units
71324			MCALLISTER BR	09:00am-03:50pm	S	T-105
ART M60						
	JISITE: ART M	15A				
78420	08/20/2007	12/19/2007	SWIGGER GR	01:00pm-03:50pm	MW	T-120

INSTRUCTOR

CLASS TIME

CLASS DAYS

LOCATION

COURSE# START DATE END DATE

FALL 2007

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME C	CLASS DAYS	LOCATION
ART M70	Begi	nning Cera	mics I			3 00 Units
70469	08/20/2007	12/19/2007		08:00am-02:50pm	F	T-114
70639	08/18/2007	12/15/2007		08:00am-02:50pm	S	T-114
70659	08/20/2007	12/19/2007	ZUCCA G	01:00pm-04:20pm	MW	T-114
70689	08/20/2007	12/19/2007	ZUCCA G	09:00am-12:20pm	TTh	T-114
70669	08/20/2007	12/19/2007		01:00pm-04:20pm	TTh	T-114
70722	08/20/2007	12/19/2007	SCOTT DJ AIKEN KD	07:00pm-10:20pm	MW	T-114
70726	08/20/2007	12/19/2007	SCOTT DJ	07:00pm-10:20pm	TTh	T-114
ART M71 PREREQUI	Begii SITE: ART M		mics II RECOMMENDE	D PREPARATION: A		3.00 Units
70494	08/20/2007	12/19/2007	WU JR	08:00am-02:50pm	F	T-114
70727	08/18/2007	12/15/2007		08:00am-02:50pm	S	T-114
70730	08/20/2007	12/19/2007	ZUCCA G	01:00pm-04:20pm	MW	T-114
70752	08/20/2007	12/19/2007	ZUCCA G	09:00am-12:20pm	TTh	T-114
70747	08/20/2007	12/19/2007		01:00pm-04:20pm	TTh	T-114
70768	08/20/2007	12/19/2007	SCOTT DJ AIKEN KD	07:00pm-10:20pm	MW	T-114
70770	08/20/2007	12/19/2007	SCOTT DJ	07:00pm-10:20pm	TTh	T-114
ART M72	Cera	mic Desian	I			3.00 Units
	SITE: ART M2	20 and ART N	171			
70550	08/20/2007	12/19/2007	WU JR	08:00am-02:50pm	F	T-114
70778	08/18/2007	12/15/2007	AIKEN KD	08:00am-02:50pm	S	T-114
70098	08/20/2007	12/19/2007	ZUCCA G	01:00pm-04:20pm	MW	T-114
70790	08/20/2007	12/19/2007	ZUCCA G	09:00am-12:20pm	TTh	T-114
70255	08/20/2007	12/19/2007	ZUCCA G	01:00pm-04:20pm	TTh	T-114
70798	08/20/2007	12/19/2007	SCOTT DJ AIKEN KD	07:00pm-10:20pm	MW	T-114
70810	08/20/2007	12/19/2007	SCOTT DJ	07:00pm-10:20pm	TTh	T-114
ART M73	Cera	mic Design				3 00 Units
	SITE: ART M			PREPARATION: AR		
70673	08/20/2007	12/19/2007	WUJR	08:00am-02:50pm	F	T-114
70903	08/18/2007	12/15/2007	AIKEN KD	08:00am-02:50pm	S	T-114
70905	08/20/2007	12/19/2007	ZUCCA G	01:00pm-04:20pm	MW	T-114
70923	08/20/2007	12/19/2007	ZUCCA G	09:00am-12:20pm	TTh	T-114
70921	08/20/2007	12/19/2007	ZUCCA G	01:00pm-04:20pm	TTh	T-114
70977	08/20/2007	12/19/2007	SCOTT DJ AIKEN KD	07:00pm-10:20pm	MW	T-114
70990	08/20/2007	12/19/2007	SCOTT DJ	07:00pm-10:20pm	TTh	T-114
ART M77 RECOMME	NDED PREPA	RATION: An	oture I y ceramics course			
70808			ZUCCA G			
ART M78			oture II			
PREREQUI	SITE: ART M	77 I	RECOMMENDED PRE		-	3, or ART 70
70723	08/20/2007			09:00am-12:20pm		T-114
ART M79 RECOMME			e T M23 or ART M32 or <i>J</i>			.3.00 Units
70110	08/20/2007	12/19/2007	MINET CA	09:00am-12:20pm	TTh	T-105
ART M90 PREREQUI	Begii SITE: ART M2		making I			.3.00 Units
71146	-		SWIGGER GR	01:00pm-04:20pm	MW	T-120
ART M91 PREREQUI	Begii SITE: ART M	-	making II			.3.00 Units
71166	08/20/2007	12/19/2007	SWIGGER GR	01:00pm-04:20pm	MW	T-120
ART M92						
/116/				01:00pm-04:20pm		T-120
ART M93 71169	Adva 08/20/2007	nced Print 12/19/2007	making II SWIGGER GR	01:00pm-04:20pm	MW	. 3.00 Units T-120
ART M96	Airbr	ush Techni	iques I			3.00 Units
	08/20/2007	12/19/2007	DEMBER S	06:00pm-10:50pm	Th	T-119

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME CL	ASS DAYS	LOCATION			
	Airbr SITE: ART M		ques II		3	.00 Units			
71205	08/20/2007 AND		STEWART SE	08:30am-01:20pm 2.00 HRS/WK	F ARR	COM-147 TBA			
70434	08/20/2007 AND	12/19/2007	STEWART SE	08:30am-01:20pm 2.00 HRS/WK	F ARR	COM-147 TBA			
72217	08/20/2007	12/19/2007	DEMBER S	06:00pm-10:50pm	Th	T-119			
ASSISTIVE COMPUTER TECHNOLOGY									
ACT MO2			ooarding		2	.00 Units			
MATERIAL 72202	FEES: A \$2.0 08/20/2007	0 materials fe 12/04/2007	e will be required at reg STAFF	11:30am-12:50pm	TTh	AA-132			
ASTRONOMY									
AST M01 An Introduction to Astronomy									
			TH M01 or equivalent						
71871	08/20/2007		, HARPER CD	08:30am-09:50am	, MW	PA-149			
71866	08/20/2007		WALLINGFORD R	08:30am-09:50am	TTh	PA-149			
71259	08/20/2007	12/19/2007	HARPER CD	10:00am-11:20am	TTh	PS-207			
77345	09/17/2007	12/12/2007	WALLINGFORD R	02:00pm-03:50pm	MW	PS-202			
76968	08/20/2007	12/19/2007	FRASER SP	07:00pm-09:50pm	Μ	PS-202			
71886	08/20/2007	12/19/2007	JANDORF HR	07:00pm-09:50pm	Т	PS-202			
71892	08/20/2007	12/19/2007	MALLORY CR	07:00pm-09:50pm	Th	PS-202			
71135	08/20/2007	12/19/2007	BECHT B	3.00 HRS/WK	ARR	WEB			
NOTE: CRN	l 71135 is an c	online class. A	ll course work, includin	g all exams, are online	e. You must l	have			
access to a	computer and	be comfortab	le using it. You must h	ave basic skills in wor	d processing,	email and			
in navigating	g the Internet.	Go to http://w	ww.moorparkcollege.e	du/bbecht for add'l inf	o before class	s starts.			
78167	08/20/2007		HARPER CD	3 HRS/WK	ARR	TV			
			e. Videotapes & texts c						
The class m	eets three Frid	ays in PS-20	2 from 7:00-9:50 pm.	Orientation: 8/24/07, 1	0/19/07, and	12/14/07.			
AST M01L PREREQUI	An Ir SITE: Comple	troduction	to Astronomy Lab current enrollment in A	oratory ST M01 or AST M02		1.00 Unit			
71912	08/20/2007	12/19/2007	CONNER JL	07:00pm-09:50pm	М	LMC-137			
76970	08/20/2007		JANDORF HR	07:00pm-09:50pm	M	HS-111B			
71916	08/20/2007		KLUTCH PI	07:00pm-09:50pm	Т	HS-111A			
77342	08/20/2007	12/19/2007		07:00pm-09:50pm	Т	HS-111B			
71921	08/20/2007		MALLORY CR	07:00pm-09:50pm	Ŵ	HS-111A			
77343	08/20/2007	12/19/2007		07:00pm-09:50pm	Ŵ	HS-111B			
71926	08/20/2007	12/19/2007	JANDORF HR	07:00pm-09:50pm	Th	HS-111A			
77344	08/20/2007	12/19/2007	SOMERS JM	07:00pm-09:50pm	Th	HS-111B			
71942	08/20/2007	12/19/2007	WALLINGFORD R	07:00pm-09:50pm	F	HS-111A			
75364	08/18/2007		WALLINGFORD R	07:00pm-09:50pm	S	HS-111A			
75504	00/10/2007	12/13/2007		07.00pm-09.00pm	5	110-1114			
AST MO2 78052	Our \$ 08/20/2007	Solar Syste 12/19/2007	m: The Next Fronti STAFF	er 07:00pm-09:50pm	3 W	. 00 Units PS-205			
BIOLO	GY								
			Dialama						
BIOL MO1 77158	08/20/2007 AND		Biology LASNIK GL	07:00am-09:50am 10:00am-11:20am	4 Т TTh	LMC-219 LMC-227			
78580	09/17/2007 AND	12/12/2007	STAFF	08:00am-09:50am 10:00am-11:50am	MW MW	LMC-219 LMC-137			
70581	08/20/2007 AND	12/19/2007	REES MJ	08:30am-09:50am 10:00am-12:50pm	MW W	LMC-137 LMC-219			
76996	08/20/2007 AND	12/19/2007	KHOSHNEVISAN B	09:30am-10:50am 11:00am-02:50pm	TTh Th	FH-114 LMC-218			
70425	08/20/2007 AND	12/19/2007	PANEC M	09:30am-12:30pm 01:00pm-02:20pm	T TTh	LMC-220 FH-114			
70511	08/20/2007 AND	12/19/2007	REES MJ	10:00am-12:50pm 08:30am-09:50am	M MW	LMC-219 LMC-137			
70991	08/20/2007 AND	12/19/2007	TUSLER JA	10:00am-12:50pm 01:00pm-02:20pm	M MW	LMC-218 FH-114			

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COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME CI	LASS DAYS	LOCATION
7172	08/20/2007 AND	12/19/2007	LASNIK GL	10:00am-11:20am 07:00am-09:50am	TTh Th	LMC-227 LMC-219
78581	09/17/2007 AND	12/12/2007	STAFF	10:30am-12:20pm 01:00pm-02:50pm	MW MW	LMC-220 LMC-137
76995	08/20/2007 AND	12/19/2007	KHOSHNEVISAN B	11:00am-01:50pm 09:30am-10:50am	T TTh	LMC-218 FH-114
72192	08/20/2007 AND	12/19/2007	STAFF	12:30pm-01:50pm 02:00pm-04:50pm	MW W	FH-119 LMC-217
70553	08/20/2007 AND	12/19/2007	MCADAM TM	12:30pm-01:50pm 02:00pm-04:50pm	TTh Th	LMC-216 HS-111A
71035	08/20/2007 AND	12/19/2007	TUSLER JA	01:00pm-02:20pm 10:00am-12:50pm	MW W	FH-114 LMC-218
770432	08/20/2007 AND	12/19/2007	PANEC M	01:00pm-02:20pm 09:30am-12:30pm	TTh Th	FH-114 LMC-220
70455	08/20/2007 AND	12/19/2007	STAFF	02:00pm-04:50pm 12:30pm-01:50pm	M MW	FH-119 FH-119
70538	08/20/2007 AND	12/19/2007	MCADAM TM	02:00pm-04:50pm 12:30pm-01:50pm	T TTh	LMC-216 PS-115
71897	08/20/2007 AND	12/19/2007	STAFF	04:00pm-06:50pm 07:00pm-09:50pm	F F	LMC-137 LMC-137
79807	08/20/2007 AND	12/19/2007	STAFF	04:00pm-06:50pm 04:00pm-06:50pm	M W	LMC-219 PS-204
70521	08/20/2007 AND	12/19/2007	STAFF	04:00pm-06:50pm 04:00pm-06:50pm	T Th	LMC-219 LMC-219
70559	09/17/2007 AND	12/12/2007	STAFF	05:00pm-06:50pm 07:00pm-08:50pm	MW MW	LMC-220 HS-107A
70450	09/17/2007 AND	12/12/2007	POHLO R	02:30pm-04:20pm 05:00pm-06:50pm	MW MW	FH-114 LMC-216
70475	08/20/2007 AND	12/19/2007	VALLEJO JR B	07:00pm-09:50pm 07:00pm-09:50pm	M T	LMC-137 LMC-227
79805	08/20/2007 AND	12/19/2007	STAFF	07:00pm-09:50pm 07:00pm-09:50pm	M W	PS-222 LMC-220
70482	08/20/2007 AND	12/19/2007	VALLEJO JR B	07:00pm-09:50pm 07:00pm-09:50pm	T W	LMC-137 LMC-219
70563	08/18/2007 AND	12/15/2007	STAFF	07:00pm-09:50pm 09:00am-11:50am	F S	PS-110 LMC-219
BIOL MO2		ral Biology	alent, and CHEM M12	or equivalent	!	5.00 Units
71081	08/20/2007 AND		HARRIGAN MT	08:00am-09:50am 07:00am-09:50am	MW W	PS-202 LMC-217
72374	09/17/2007 AND	12/12/2007	STAFF	10:00am-12:50pm 01:00pm-02:50pm	MW MW	FH-116 LMC-218
76997	08/20/2007	12/19/2007	HARRIGAN MT HARRIGAN MT	10:00am-12:50pm 08:00am-09:50am	M MW	LMC-217 PS-202
70608	08/20/2007 AND	12/19/2007	HARRIGAN MT	10:00am-11:50am 07:00am-09:50am	TTh T	LMC-217 LMC-137
70615	08/20/2007 AND	12/19/2007	HARRIGAN MT	10:00am-11:50am 07:00am-09:50am	TTh Th	LMC-137 LMC-217
79216	08/20/2007 AND	12/19/2007	KORES PJ	NOON-01:50pm 02:00pm-04:50pm	MW W	FH-219 LMC-216
79217	08/20/2007 AND	12/19/2007	KORES PJ	02:00pm-04:50pm NOON-01:50pm	M MW	LMC-216 FH-219
79849	08/20/2007 AND	12/19/2007	JORDAN EA	02:00pm-04:50pm NOON-01:50pm	T TTh	LMC-217 LMC-227
70189	08/20/2007 AND	12/19/2007	JORDAN EA	NOON-01:50pm 02:00pm-04:50pm	TTh Th	LMC-227 LMC-217

COURSE	# START DATE	E END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION		
70254	09/22/2007 AND AND AND	12/08/2007	STAFF	01:00pm-03:50pm 04:00pm-06:20pm 09:00am-11:50am NOON-01:50pm	F F S S	LMC-227 LMC-217 LMC-227 LMC-217		
70594	08/20/2007 AND	12/19/2007	COURTNEY KJ	03:00pm-06:50pm 04:00pm-06:50pm	M W	PS-204 LMC-219		
NOTE: CR		PART OF HEA	LTH SCIENCE INSTI			20 2.10		
70748	08/20/2007 AND	12/19/2007	STAFF	05:00pm-06:50pm 07:00pm-09:50pm	MF F	LMC-227 LMC-217		
70744	08/20/2007 AND	12/19/2007	STAFF	07:00pm-09:50pm 05:00pm-06:50pm	M MF	LMC-217 LMC-227		
70601	08/20/2007 AND	12/19/2007	BARESI	07:00pm-09:50pm 06:00pm-09:50pm	T Th	LMC-220 PS-207		
BIOL MO	2B Gene JISITE: BIOL N		/ 11		!	5.00 Units		
70120	08/20/2007 AND	12/19/2007	STAFF	07:30am-10:20am 10:30am-12:20pm	M MW	LMC-220 LMC-227		
72360	09/18/2007 AND	12/11/2007	STAFF	09:00am-11:50am 12:30pm-02:20pm	TTh TTh	LMC-137 LMC-220		
71756	08/20/2007 AND	12/19/2007	COURTNEY KJ	10:30am-12:20pm 12:30pm-03:20pm	MW W	FH-114 LMC-220		
78795	08/20/2007 AND	12/19/2007	STAFF	10:30am-12:20pm 07:30am-10:20am	MW W	LMC-227 LMC-220		
76808	08/20/2007 AND	12/19/2007	COURTNEY KJ	06:00pm-09:50pm 06:00pm-08:50pm	T Th	PS-135 LMC-220		
	BIOL MO2C Genetics and Molecular Biology							
70817	08/20/2007 AND		KORES PJ	10:00am-01:50pm 10:00am-12:50pm	T Th	LMC-217 LMC-217		
76800	08/20/2007 AND	12/19/2007		02:30pm-05:20pm 01:00pm-02:20pm	T TTh	LMC-220 LMC-137		
70772	08/20/2007		of class hours will be i CAMPBELL CD		TTh	LMC-137		
	AND		of class hours will be i	01:00pm-02:20pm 02:30pm-05:20pm required.	Th	LMC-220		
BIOL M1	0 DNA	Biology: G	enetic Engineerir	ng & Society		3.00 Units		
71856	08/20/2007	12/19/2007	HARRIGAN MT	01:00pm-03:50pm				
BIOL M1 COREQUI	OL DNA SITE: BIOL M		boratory			.1.00 Unit		
71544			HARRIGAN MT	01:00pm-03:50pm	М	LMC-220		
BIOL M1 72586		oduction to 12/19/2007		d Molecular Biolog 09:00am-11:50am	y I F	4. 00 Units FH-210		
	SITE: BIOT MO)2A		ss Support				
72587		12/19/2007		06:00pm-09:50pm		LMC-217		
BIOL M1: 71068		Culture and 12/19/2007 1 HR/WK	STAFF	ntation 06:00pm-08:50pm TBA	Th	3.00 Units LMC-217		
BIOL M1	6 Hum	an Biology				3.00 Units		
70781 70774	09/18/2007 08/20/2007	12/11/2007 12/19/2007	THEBAUD RE STAFF	10:00am-11:50am 07:00pm-09:50pm	TTh W	FH-213 LMC-227		
BIOL M1 78472				01:00pm-02:20pm		3.00 Units AA-143		

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BIOTE	CHNOL	OGY				
BIOT M01	A Intro	duction to	Biotechnology a	and Molecular Biolog	y I	4.00 Units
72519		12/19/2007		09:00am-11:50am	F	FH-210A
	AND			12:30pm-03:20pm	F	LMC-217
	2A Envi SITE: BIOT M		Control and Proc	cess Support		2.00 Units
72524	08/20/2007	12/19/2007	STAFF	06:00pm-09:50pm	W	LMC-217
BIOT M02	2C Cell	Culture and	Microbial Ferm	nentation		3.00 Units
70234	08/20/2007	12/19/2007	STAFF	06:00pm-08:50pm	TTh	LMC-217
	AND			1.00 HRS/WK	ARR	TBA
BOTA	Y					
BOT M06	Plan	ts and Soci	ety			3.00 Units
72334				02:00pm-04:50pm		HS-111B
		ts and Soci	ety Lab	00.00	······	
72339	08/20/2007	12/19/2007	KORES PJ	02:00pm-04:50pm	I	LMC-218
BUSIN						
				M28 or ENGL M02 or ESI		3.00 Units
75162	08/20/2007	12/19/2007	FEINGOLD JC	08:30am-09:50am	MW	T-216
75163	09/18/2007	12/11/2007	NATHANSON L	01:00pm-02:50pm	TTh	T-215
76603	08/20/2007	12/19/2007	PALAZZO RP	07:00pm-09:50pm	Т	T-215
70789	08/20/2007	12/19/2007	STAFF	01:00pm-02:50pm 07:00pm-09:50pm 07:00pm-09:50pm	М	FH-211
	B Acco ISITE: BUS N		cedures II			3.00 Units
72235			HOFFING RJ	07:00pm-10:00pm	т	T-210
BUS M02	A Financi	al Accounti	ng I			3.00 Units
RECOMMEN				M30 and MATH M09 and BL		
70887	08/20/2007	12/19/2007	SPRAGGINS MT	08:30am-09:50am	MW	T-118
70411	08/20/2007	12/19/2007	STAFF	08:30am-09:50am	TTh	T-215
70364	08/20/2007	12/19/2007	SPRAGGINS MT	10:00am-11:20am	TTh	T-216
70371	08/20/2007	12/19/2007	FEINGOLD JC	11:30am-12:50pm	MW	T-216
70657	08/20/2007	12/19/2007	FEINGOLD JC	11:30am-12:50pm	TTh	T-215
70479	09/17/2007	12/12/2007		01:00pm-02:50pm	MW	T-216
70965	09/17/2007	12/10/2007	STAFF	06:00pm-09:50pm	Μ	T-210
70680	08/20/2007		HANDLOS JH		W	SX-4
75315	08/20/2007	12/19/2007	HOFFING RJ	07:00pm-09:50pm	Th	T-216
BUS MO2			Inting II			3.00 Units
	ISITE: BUS N		07455	40.00		T 010
70332	08/20/2007	12/19/2007		10:00am-11:20am	MW	T-216
70646 75184	08/20/2007 09/20/2007	12/19/2007 12/13/2007		11:30am-12:50pm	TTh Th	T-216
70966	08/20/2007	12/13/2007		06:00pm-09:50pm 06:00pm-08:50pm	M	T-118 T-215
BUS MO2		-	ounting			3.00 Units
	ISITE: BUS N			10.00 11.00	TT 1	T 046
70624	08/20/2007		FEINGOLD JC LITT DS	10:00am-11:20am	TTh MW	T-215 T-109
71019 70750	08/20/2007 08/20/2007	12/19/2007 12/19/2007	FEINGOLD JC	11:30am-12:50pm 06:00pm-08:50pm	M	T-216
BUS M04		onal Financ	;e	· · · ·		3.00 Units
72331	08/20/2007	12/19/2007		08:30am-09:50am	TTh	T-216
76606	09/18/2007	12/11/2007	FEDERMAN JC	01:00pm-02:50pm	TTh	T-118
75316	08/20/2007	12/19/2007	ZAND S	07:00pm-09:50pm	W	T-210
72442	08/20/2007	12/19/2007		07:00pm-09:50pm	Т	T-118
76605	09/17/2007	12/12/2007	ALLYN JJ	07:30am-09:20am	MW	T-215
BUS M05	Fund	damentals of	of Investing			3.00 Units
72331	08/21/2007	12/19/2007	SPRAGGINS M	08:30am-09:50am	TTh	T-216
72442	08/20/2007	12/19/2007	FEDERMAN J	07:00pm-09:50pm	Т	T-118

BUS MOB PREREQU	B Acco JISITE: BUS M					3.00 Units			
70327	08/18/2007	12/15/2007	GREGG RA	09:00am-11:50am	S	T-211			
BUS M28	BUS M28 Business English								
75317	09/24/2007	12/12/2007	PUTNAM LM	4.00 HRS/WK	ARR	WEB			
NOTE CR	NOTE CRN 75317 is an on-line course taken via the Internet and a personal computer. The Open Access								
Computer I	Lab is available	to students w	ho need access to	a computer and the Interne	et. You mu	ust be			
comfortable	e using a comp	uter, have bas	ic word processing	, email, and internet naviga	tion skills	, and be familiar			
with chat ro	ooms. Go to wu	vw.moorparkc	ollege.edu & click "	online courses" for more in	fo. Email	instructor at			
LPutnam@	vcccd.edu by tl	he first day of	class to receive you	ur syllabus and WebCT log	in inform	ation.			
79843	08/20/2007	12/19/2007	YOUNG KS	07:00pm-09:50pm	Th	T-118			

 70660
 10/22/2007
 12/12/2007
 PUTNAM LM
 6.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 70660 is a PACE PROGRAM CLASS but is open to ALL students. This is an on-line course taken via the Internet & a personal computer. The Open Access Computer Lab is available to students who need access to a computer & 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 & click "online courses" for more info. Email instructor at LPutnam@vcccd.edu by first day of class to receive your syllabus & WebCT log in info.

BUS M30	Intro	duction to	Business and	Economics		3.00 Units
70348	08/20/2007	12/19/2007	LITT DS	08:30am-09:50am	MW	T-109
70633	08/20/2007	12/19/2007	ALLYN JJ	08:30am-09:50am	TTh	PS-202
72445	08/20/2007	12/19/2007	LEON S	10:00am-11:20am	TTh	SX-4
70662	08/20/2007	12/19/2007	STAFF	11:30am-12:50pm	TTh	SX-4
70672	09/17/2007	12/12/2007	STAFF	01:00pm-02:50pm	MW	T-109
70967	09/18/2007	12/11/2007	STAFF	01:00pm-02:50pm	TTh	T-109
70694	09/20/2007	12/13/2007	FURRELL W	06:00pm-09:50pm	Th	T-109
78029	08/20/2007	12/19/2007	SUMAL NS	07:00pm-09:50pm	Μ	SX-4
70571	08/20/2007	12/19/2007	WEAVER TL	07:00pm-09:50pm	Т	T-109
72447	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	W	FH-218
70780	09/17/2007	12/12/2007	LEON S	4.00 HRS/WK	ARR	WEB

NOTE: CRN 70780 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 & 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 & click "online courses" for more info. Email instructor at sleon@vcccd.edu by first day of class to receive your syllabus & WebCT log in info.

78043 09/18/2007 12/11/2007 SPRAGGINS MT 4.00 HRS/WK ARR TV NOTE: CRN 78043 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. SATURDAY OPTION: Orientation: Sat., 09/22/07 from 4-6:00pm in HSS-206. Midterm: Sat., 10/27/07 from 4-6:00pm in HSS-206. Final: Sat., 12/15/07 from 4-6:00pm in HSS-206. WEDNESDAY OPTION: Orientation: Wed., 9/26/07 from 4-6:00pm in HSS-206. Midterm: Wed., 10/31/07 from 4-6:00pm in HSS-206. Final: Wed., 12/12/07 from 4-6:00pm in HSS-206. ALL MEETINGS ARE MANDATORY FOR A GRADE. Contact instructor at tspraggins@vcccd.edu.

70397	10/20/2007	12/15/2007	FURRELL W	09:00am-11:50am	S	PS-110		
	AND			3.00 HRS/WK	ARR	WEB		
NOTE: CF	RN 70397 is a P.	ACE PROGRI	M CLASS but is op	en to ALL students. Class	will meet	on Saturdays		
beginning	beginning 10/20/2007 and ending 12/15/2007. Along with meeting on Saturdays, students will be required							
to spend 3	hours/week on	line via the In	ternet and a perso	nal computer. The Open A	ccess Cor	nputer lab		
is available	e to students wl	ho need acces	s to a computer ar	nd the Internet. You must b	e comforta	able using a		
computer,	have basic wor	d processing,	email and Internet	navigation skills, and be fa	amiliar with	i chat rooms.		
Go to www	Go to www.moorparkcollege.edu, click "online courses" for more information. Students will receive the							
syllabus ai	nd WebCt longi	n information a	at the first meeting	. Contact instructor at wfu	rrell@vccc	d.edu.		

BUS M31 RECOMME	Intro ENDED PREPA					3.00 Units		
79846	08/20/2007	12/19/2007	ALLYN JJ	11:30am-12:50pm	TTh	T-118		
70739	08/20/2007	12/19/2007	ALLYN JJ	3.00 HRS/WK	ARR	WEB		
NOTE: CR	N 70739 is an o	on-line course	taken via the In	ternet and a personal compu	iter. The C	pen Access		
Computer l	Lab is available	e to students w	ho need acces	s to a computer and the Inter	net. You m	ust be		
				ng email and Internet naviga				
	with chat rooms. Go to www.moorparkcollege.edu, click "on-line courses" for more info. Email instructor at							
jallyn@vcccd.edu by the first day of class to receive your syllabus and WebCt longin information.								

70372 09/17/2007 12/12/2007 ALLYN JJ 09:30am-11:20am

40/00/0007

T-215

MW

COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION
BUS M3						3.00 Units
	IENDED PREPA					
	RN 72451 is an oi		aken via the Internet	6.00 HRS/WK and a personal computer. computer and the Internet.		
				net navigation skills, and b		
Go to www	v.moorparkcolleg	e.edu, click "or	n-line courses" for m	nore info., or login to WebS course at that time & receiv	Star prior to the	e class for
70663 70764	08/20/2007	10/15/2007		07:00pm-09:50pm 6.00 HRS/WK	ARR	HS-112 WEB
				dents. This is an on-line co		
and the In navigation	ternet. You must skills, and be far	be comfortable niliar with chat	e using a computer, rooms. Go to www	available to students who have basic word procesing moorparkcollege.edu, clic	g email and In k "on-line cou	ternet rses" for mor
		-		of class to receive syllabus		-
BUS M3			IS M28 or ENGL M	02		3.00 Units
70393		12/19/2007		10:00am-11:20am	MW	T-109
70637	08/20/2007	12/19/2007		10:00am-11:20am	TTh	T-109
70702	08/20/2007		BURNETTE R	07:00pm-09:50pm	Т	SX-4
72450 70906	08/20/2007 08/20/2007	12/19/2007	DIAZ MJ PALAZZO RP	07:00pm-09:50pm 07:00pm-09:50pm		T-216 T-215
BUS M3	5 Sale MENDED PREPA				•••••	3.00 Units
75318				07:00pm-09:50pm	М	T-109
BUS M3	7 Mark MENDED PREPA					3.00 Units
70649		12/19/2007		08:30am-09:50am	TTh	T-109
79848	09/17/2007	12/12/2007	DRAKE KL DRAKE KL	01:00pm-02:50pm		T-215
70745	08/20/2007	12/19/2007	DRAKE KL	07:00pm-09:50pm	Th	T-109
	IENDED PREPA	RATION: BL	IS M30			
79851	08/20/2007	12/19/2007	DRAKE KL	11:30am-12:50pm	MW	T-215
BUS M3	9 Busi UISITE: ENGL			DED PREPARATION: W		
72453		12/14/2007		6.00 HRS/WK	ARR	WEB
				t and a personal compute		
				computer and the Interne		
				rnet navigation skills, and l es" for more information of		
				d email address. You can		
course at	that time and rec	eive WebCt in	formation.			
79853 79855	08/20/2007 08/20/2007		FEDERMAN JC SUMAL NS	11:30am-12:50pm 07:00pm-09:50pm	TTh W	T-109 T-109
BUS M5 70786	1 Hum 08/20/2007		es Managemen FURRELL W	it 07:00pm-09:50pm	т	3.00 Units FH-120
	/IISTRY					
СНЕМ	M01A Gene			· · · · · · · · · · · · · · · · · · ·		6.00 Units
				chemistry and MATH M		
72299	08/20/2007 AND	12/19/2007		07:30am-09:50am 10:00am-12:50pm	TTh Th	PS-204 PS-102
70886	08/20/2007	12/19/2007	BERG FA	08:30am-09:50am	MW	PS-110
	AND	12, 10,2001	22110 271	08:30am-09:20am	TTh	PS-110
	AND			08:30am-11:20am	F	PS-102
70837	08/20/2007	12/19/2007	STAFE	09:30am-11:50am	TTh	PS-110

FALL 2007

70837 08/20/2007 12/19/2007 STAFF 09:30am-11:50am TTh PS-110 PS-102 AND 01:00pm-03:50pm Th 70854 08/20/2007 12/19/2007 EVANS D 10:00am-12:50pm Μ PS-102 AND 07:30am-09:50am MW PS-203 71711 08/20/2007 12/19/2007 BERG EA MW PS-203 10:00am-11:20am AND 10:00am-10:50am TTh PS-203 AND NOON-02:50pm W PS-102

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

46 Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION
70850	08/20/2007 AND	12/19/2007	KEIL RN	10:00am-12:20pm 01:00pm-03:50pm	TTh Th	PS-204 PS-103
74970	08/20/2007 AND	12/19/2007	STAFF	01:00pm-03:50pm 09:30am-11:50am	T TTh	PS-102 PS-110
70866	08/20/2007 AND	12/19/2007	HARUTUNIAN V	01:30pm-03:50pm 04:00pm-06:50pm	MW W	PS-222 PS-102
77339	08/20/2007 AND AND	12/19/2007	BERG EA	02:00pm-04:50pm 08:30am-09:50am 08:30am-09:20am	M MW TTh	PS-102 PS-110 PS-110
70360	08/20/2007 AND AND	12/19/2007	TRUSOVS S	06:00pm-06:50pm 07:00pm-09:50pm 06:00pm-09:50pm	M M W	PS-110 PS-102 PS-110
70869	08/20/2007 AND	12/19/2007	TRUSOVS S GOPALAKRISHNAN B	06:00pm-06:50pm 07:00pm-09:50pm 06:00pm-09:50pm	M M W	PS-110 PS-104 PS-110
			stry II			6.00 Units
PREREQU 72038	ISITE: CHEM 08/20/2007		<i>1ATH M05</i> TORRES OJ	10:00am-12:20pm	TTh	PS-222
12030	AND	12/19/2007	TORRES	01:00pm-03:50pm	Th	PS-104
CHEM MO)7A Gene IISITE: CHEM		c Chemistry I			5.00 Units
70928	08/20/2007	12/19/2007	KEIL RN KEIL RN	10:00am-11:20am 12:30pm-06:20pm	MW T	PS-110 PS-103
71465	08/20/2007	12/19/2007	KEIL RN KEIL RN	10:00am-11:20am NOON-05:50pm	MW W	PS-110 PS-103
71924	08/20/2007	12/19/2007	KEIL RN KEIL RN	NOON-05:50pm 10:00am-11:20am	M MW	PS-103 PS-110
70892	08/20/2007 AND	12/19/2007	FRANKE DR	01:00pm-03:50pm 07:30am-09:50am	T TTh	PS-104 PS-222
CHEM M1 PREREQU	I 1 		General, Organic B	iochemisty		5.00 Units
72377	08/20/2007 AND	12/19/2007	TORRES OJ	NOON-01:50pm 02:00pm-04:50pm	MW W	PS-110 PS-104
72376	08/20/2007 AND		TORRES OJ	02:00pm-04:50pm NOON-01:50pm	M MW	PS-104 PS-110
			icically designed for Alli			
CHEM N PREREQU	112 Intro IISITE: MATH I		emistry I			5.00 Units
72321	08/20/2007	12/19/2007	GEHRI D FRANKE D	08:00am-09:50am 10:00am-12:50pm	MW W	PS-204 PS-104
70369	08/18/2007 AND	12/15/2007	ANDERSON DP	06:30pm-09:20pm 09:00am-09:50am	F S	PS-203 PS-203
NOTE: CR	AND N 70369 is a w	eb-enhanced	class.	10:00am-12:50pm	S	PS-107
71474	08/20/2007 AND	12/19/2007	STAFF	10:00am-11:50am 09:00am-11:50am	MW F	PS-204 PS-104
71483	08/20/2007 AND	12/19/2007	CHOI V	08:00am-09:50am 10:00am-12:50pm	TTh Th	PS-203 PS-107
71479	08/20/2007 AND	12/19/2007	BERG EA	02:00pm-04:50pm NOON-01:50pm	T TTh	PS-107 PS-107 PS-110
71578	08/20/2007 AND	12/19/2007	BERG EA	NOON-01:50pm 02:00pm-04:50pm	TTh Th	PS-110 PS-107
71591	08/20/2007 AND AND	12/19/2007	LEERABHANDH MB	06:30pm-09:20pm 06:00pm-06:50pm 07:00pm-09:50pm	T Th Th	PS-110 PS-110 PS-104
76937	08/20/2007 AND	12/19/2007	LEERABHANDH MB	06:30pm-09:20pm 06:00pm-06:50pm	T Th	PS-110 PS-110
			GOPALAKRISHNAN B	07:00pm-09:50pm	Th	PS-103

COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION
77541	09/17/2007 AND	12/12/2007	BAZARGAN MY	02:00pm-04:50pm 05:00pm-06:50pm	MW MW	PS-110 PS-107
71128	09/17/2007 AND	12/12/2007	BAZARGAN MY	NOON-01:50pm 02:00pm-04:50pm	MW MW	PS-107 PS-110
	08/20/2007 AND RN 72375 This F	12/19/2007 Honors course	s: Introductory Che TORRES OJ challenges beginner ch ubject matter to our eve	08:00am-09:50am 08:00am-10:50am nemistry students to	MW F	PS-222 PS-107
	ANO STU			., , , , , , , , , , , , , , , , , , ,		
CHST M		_				2 00 Unito
71355 71570	08/20/2007 08/20/2007	12/19/2007	ROVERO-HERRERAA		T TTh	HSS-230 HSS-205
СНЯТ МО	04 Histo	ory of Mexi	can Americans in tl	he United States		3.00 Units
71095	09/18/2007	12/11/2007		01:00pm-02:50pm	TTh	FH-118
CHILE	DEVEL	OPMEN [®]	Г			
CD M01	Intro	duction to	Careers in ECE			1.00 Unit
72221	10/20/2007	12/15/2007		05:00pm-06:50pm	F	FH-215
76751	10/15/2007	12/10/2007	STAFF	07:00pm-08:50pm	Μ	CDC-114
CD MO2 72220	Hum 10/20/2007		ment PARKER JK	6.00 HRS/WK	ARR	3.00 Units TV
delivered t Orientation PS-115. Fi	hrough televide n: Friday, 10/12, inal: Friday, 12/	o programmir /07 from 7:00- 14/07 from 7:0	AM CLASS but is open ng. DVD/VHS, text and 8:50pm in PS-115. Midt 10-8:50pm in PS-115. An is jparker@vcccd.edu.	materials can be pur erm: Friday, 11/2/07	chased at th from 7:00-8:	e Bookstore. 50pm in
70729	09/18/2007	12/11/2007	ALMEIDA-BOWIN K	09:30am-11:20am	TTh	CDC-132
75139	08/20/2007	12/19/2007		11:30am-12:50pm	TTh	CDC-132
75141 77996	09/17/2007 08/20/2007	12/12/2007 12/19/2007		01:00pm-02:50pm 07:00pm-09:50pm	MW M	CDC-132 CDC-132
75142	08/20/2007		MCWATERS PZ	07:00pm-09:50pm	Th	AA-109
CD M03	Child	d, Family &	Community			3.00 Units
75145	09/22/2007	12/15/2007	CARR KL	09:00am-12:50pm	S	AA-109
75144	08/20/2007	12/19/2007		10:00am-11:20am	TTh	CDC-114
75143	08/20/2007	12/19/2007	EVEREST MC	07:00pm-09:50pm	W	CDC-114
CD M04	Pract SITE: CD M04		bservation	ED PREPARATION:		1.50 Units
75147	08/20/2007		PARKER JK	04:00pm-05:20pm	CD 1//02 Th	CDC-114
CD M04L			b			0.50 Unit
	SITE: CD M04			D PREPARATION: (0.50 0111
			ld Development Center	lobby, room CDC-10)1 for all clas	ses below.
72363	08/20/2007		ALMEIDA-BOWIN K	08:00am-09:20am	М	CDC
72558	08/20/2007		PARKER J	08:00am-09:20am	Т	CDC
72365	08/20/2007	12/19/2007		08:00am-09:20am	W	CDC
72569 72226	08/20/2007 08/20/2007	12/19/2007 12/19/2007	PARKER J STAFF	08:00am-09:20am 08:00am-09:20am	F Th	CDC CDC
70583	08/20/2007		ALMEIDA-BOWIN K	10:00am-11:20am	M	CDC
75149	08/20/2007		PARKER JK	10:00am-11:20am	Т	CDC
72348	08/20/2007	12/19/2007		10:00am-11:20am	W	CDC
75152	08/20/2007	12/19/2007		10:00am-11:20am	Th	CDC
72533	08/20/2007	12/19/2007		01:30pm-02:50pm	M	CDC
75150	08/20/2007	12/19/2007		01:30pm-02:50pm	T Th	CDC
76785 72557	08/20/2007	12/19/2007		01:30pm-02:50pm	Th M	CDC CDC
72557 72563	08/20/2007 08/20/2007	12/19/2007 12/19/2007		03:00pm-04:20pm 03:00pm-04:20pm	T	CDC
72555	08/20/2007	12/19/2007	PARKER J	03:00pm-04:20pm	W	CDC
72392	08/20/2007	12/19/2007	STAFF	03:00pm-04:20pm	F	CDC
72565	08/20/2007	12/19/2007	STAFF	03:00pm-04:20pm	Th	CDC

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COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION
CD M05	Equit	ty Issues in	ECE			3.00 Units
75164	08/20/2007	12/19/2007	WALKER MA	04:00pm-06:50pm	Т	CDC-132
CD M09 70746			t h in ECE PARKER JK			
CD M10 79801	Lang	uage Arts i	i n ECE TAYLOR T	04:00pm-06:50pm	 Th	3.00 Units FH-119
			E			-
RECOMME	ENDED PREPA	RATION: CE	0 M01, CD M02			
70674 NOTE: CR	08/24/2007 N 70674 is a P	10/12/2007 ACE PROGR	PARKER JK AM CLASS but is open	04:00pm-09:50pm to ALL students.	F	CDC-132
75166			FLEMING JM			
CD M12 PREREQU	Prac ISITE: CD MO	ticum 2 - Pa 4 and CD M04	articipation 4L (may be concurrent)			2.00 Units
			RECOMMENDE		CD M02, CD	M11
75167 NOTE CNF	08/20/2007 ? 75167 is a PA	12/19/2007 CE PROGRA	STAFF M CLASS but is open t	05:00pm-06:50pm to ALL students.	W	CDC-114
CD M12L	Prac	ticum 2 - La	ab			1.00 Unit
PREREQU	ISITE: CD M04	4 and CD M04	4L (may be concurrent)	COREQ	UISITE: CD	M12
			0 M02, CD M11			
NOTE: Stu 76787	dents are to m	eet in the Chi 12/19/2007	ld Development Center ALMEIDA-BROWN K	08:30am-11:50am	M	ses below. CDC
75168	08/20/2007	12/19/2007	PARKER JK	08:30am-11:50am	Т	CDC
75170	08/20/2007	12/19/2007	PARKER JK PARKER JK	08:30am-11:50am	W	CDC
75171	08/20/2007	12/19/2007	PARKER JK PARKER JK	08:30am-11:50am	Th	CDC
72441	08/20/2007	12/19/2007	STAFF	08:30am-11:50am	F	CDC
72573	08/20/2007		ALMEIDA-BROWN K		М	CDC
NOTE: CR	N 72573 is a P	ACE PROGR	AM CLASS but is open	to ALL students.		
75169	08/20/2007	12/19/2007	PARKER JK PARKER JK	12:30pm-03:50pm	Т	CDC
72570	08/20/2007	12/19/2007	PARKER JK	12:30pm-03:50pm	W	CDC
NOTE: CR	N 72570 is a P	ACE PROGR	AM CLASS but is open	to ALL students.		
75172	08/20/2007	12/19/2007	STAFF	12:30pm-03:50pm	Th	CDC
NOTE: CR			AM CLASS but is open			
72572	08/20/2007	12/19/2007	STAFF	12:30pm-03:50pm	F	CDC
NOTE: CR	N 72572 is a P	ACE PROGR	AM CLASS but is open	to ALL students.		
	Prac ISITE: CD M02		reschool			3.00 Units
75173	08/20/2007			04:00pm-05:50pm	М	CDC-114
	AND	,,		3.00 HRS/WK		
CD M16	Beha NDED PREPA		jement			3.00 Units
77998			VAN ANTWERP K	07:00pm-09:50pm	W	CDC-132
CD M17 PREREQU	Prac ISITE: CD M02		ant/Toddler D M15			3.00 Units
76789			STAFF	04·00pm-05·50pm	М	CDC-114
10105	AND	12/10/2007	UTAT	3.00 HRS/WK ARR	TBA	000114
CD M20 PREREQU	Prac ISITE: CD M02		chool Age nd CD M19			3.00 Units
70476	08/20/2007		STAFF			CDC-114
	AND			3.00 HRS/WK ARR		
CD M23			Health & Safety			
/5182	08/20/2007	12/19/2007	CONRAD NR	04:00pm-05:50pm	Ih	CDC-132
CD M24 PREREQU			in ECE 1 D M11, and one of the p			
75183			CONRAD NR	07:00pm-09:50pm		CDC-114

COURSE# START DATE END DATE INSTRUCTOR

CLASS TIME CLASS DAYS LOCATION

CD M25Administration in ECE 2								
75311 76975			STAFF WEAVER TL			HS-112 WEB		
CD M28 The Exceptional Child								
76792	08/20/2007	12/19/2007	WALKER MA	07:00pm-09:50pm	Т	CDC-114		
CD M60A Toddlers Program								
71460			ALMEIDA-BOWIN K					
71471	08/20/2007	12/19/2007	ALMEIDA-BOWIN K	11:00am-12:20pm	F	CDC-111		
CD M60N Parent Conferencing1.00 Unit RECOMMENDED PREPARATION: CD M02								
70163	09/22/2007	10/13/2007	REICH TS	09:00am-12:50pm	S	AA-115		
CD M80	Inter	nship in Ch	nild Development			1.00 Unit		
72353			GOULD JA					
CD M80	Inter	nship in Ch	nild Development		2	.00 Units		
72312			GOULD JA			TBA		
CD M80	Inter	nship in Ch	ild Development		3	.00 Units		
72313			GOULD JA					
CD M89A	Move	ement and I	Rhythm For Early C	hildhood		0.50 Unit		
71580 NOTE CRN	10/27/2007	10/27/2007	CONRAD NR Saturday 10/27/07.					

COLLEGE

 COL M01
 College Strategies
 3.00 Units

 71587
 08/20/2007
 12/19/2007
 LOISELLE L
 3.50 HRS/WK
 ARR
 WEB

 NOTE: CRN 71587 is an on-line course taken via the internet. The Open Access computer lab is available 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 discussion boards. Go to www.moorparkcollege. edu and click on link to distance learning to learn more. E-mail instructor at lloiselle@vcccd.edu for orientation info.

COL M02	Colle	ege Individu	al Tutoring			1.00 Unit
72584	09/15/2007	09/22/2007	ADAMS	09:00pm-04:50pm	S	LLR-322
	• "	<u> </u>				
COL M04	Colle	ege Student	t Mentoring			1.00 Unit
72178		ege Student 10/06/2007	•	09:00am-04:50pm		1.00 Unit LLR-322

COMPUTER INFORMATION SYSTEMS

CIS M11 MATERIAL			r Keyboarding			1.00 Unit
70650	08/20/2007 AND	10/15/2007	ELLIS MG	10:00am-11:20am 3.00 HRS/WK	MW ARR	T-205 TBA
70749	10/17/2007 AND	12/12/2007	ELLIS MG	10:00am-11:20am 3.00 HRS/WK	MW ARR	T-205 TBA
70655	08/21/2007 AND	10/11/2007	ELLIS MG	10:00am-11:20am 3.00 HRS/WK	TTh ARR	T-205 TBA
70754	10/16/2007 AND	12/11/2007	ELLIS MG	10:00am-11:20am 3.00 HRS/WK	TTh ARR	T-205 TBA
70652	08/21/2007 AND	10/11/2007	ELLIS MG	11:30am-12:50pm 3.00 HRS/WK	TTh ARR	T-205 TBA
70751	10/16/2007 AND	12/11/2007	ELLIS MG	11:30am-12:50pm 3.00 HRS/WK	TTh ARR	T-205 TBA
75080	08/21/2007 AND	10/09/2007	MOON DA	07:00pm-09:50pm 3.00 HRS/WK	T ARR	T-205 TBA
75079	10/16/2007 AND	12/04/2007	MOON DA	07:00pm-09:50pm 3.00 HRS/WK	T ARR	T-205 TBA

COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME CL	ASS DAYS	LOCATION
CIS M12		mediate Co	omputer Keyboard	ing		1.00 Unit
			or ability to type 20 w e will be required at re			
70997	08/20/2007 AND	10/15/2007	•	10:00am-11:20am 3.00 HRS/WK ARR	MW TBA	T-205
71034	10/17/2007 AND	12/12/2007	ELLIS MG	10:00am-11:20am 3.00 HRS/WK ARR	MW TBA	T-205
71011	08/21/2007 AND	10/11/2007	ELLIS MG	10:00am-11:20am 3.00 HRS/WK ARR	TTh TBA	T-205
71040	10/16/2007 AND	12/11/2007	ELLIS MG	10:00am-11:20am 3.00 HRS/WK ARR	TTh TBA	T-205
71014	08/21/2007 AND	10/11/2007	ELLIS MG	11:30am-12:50pm 3.00 HRS/WK	TTh ARR	T-205 TBA
71037	10/16/2007 AND	12/11/2007	ELLIS MG	11:30am-12:50pm 3.00 HRS/WK	TTh ARR	T-205 TBA
75095	08/21/2007 AND	10/09/2007	MOON DA	07:00pm-09:50pm 3.00 HRS/WK	T ARR	T-205 TBA
75094	10/16/2007 AND	12/04/2007	MOON DA	07:00pm-09:50pm 3.00 HRS/WK	T ARR	T-205 TBA
CIS M13	Com	puter Keyb	oarding / Speed Bu	uilding		1.00 Unit
			y to type 35 wpm e will be required at re	aistration		
71071	08/20/2007 AND	10/16/2007		10:00am-11:20am 3.00 HRS/WK	MW ARR	T-205 TBA
71114	10/17/2007 AND	12/12/2007	ELLIS MG	10:00am-11:20am 3.00 HRS/WK	MW ARR	T-205 TBA
71077	08/21/2007 AND	10/11/2007	ELLIS MG	10:00am-11:20am 3.00 HRS/WK	TTh ARR	T-205 TBA
71132	10/16/2007 AND	12/11/2007	ELLIS MG	10:00am-11:20am 3.00 HRS/WK	TTh ARR	T-205 TBA
71074	08/21/2007 AND	10/11/2007	ELLIS MG	11:30am-12:50pm 3.00 HRS/WK	TTh ARR	T-205 TBA
71122	10/16/2007 AND	12/11/2007	ELLIS MG	11:30am-12:50pm 3.00 HRS/WK	TTh ARR	T-205 TBA
75101	08/21/2007 AND	10/09/2007	MOON DA	07:00pm-09:50pm 3.00 HRS/WK	T ARR	T-205 TBA
75100	10/16/2007 AND	12/04/2007	MOON DA	07:00pm-09:50pm 3.00 HRS/WK	T ARR	T-205 TBA
			on the Computer. e will be required at re	riotration		1.00 Unit
75266	08/20/2007 AND	10/15/2007		10:00am-11:20am 1.00 HRS/WK	MW ARR	T-205 TBA
70812	10/17/2007 AND	12/12/2007	ELLIS MG	10:00am-11:20am 1.00 HRS/WK	MW ARR	T-205 TBA
75270	08/21/2007 AND	10/11/2007	ELLIS MG	10:00am-11:20am 1.00 HRS/WK	TTh ARR	T-205 TBA
70792	10/16/2007 AND	12/11/2007	ELLIS MG	10:00am-11:20am 1.00 HRS/WK	TTh ARR	T-205 TBA
75268	08/21/2007 AND	10/11/2007	ELLIS MG	11:30am-12:50pm 1.00 HRS/WK	TTh ARR	T-205 TBA
70796	10/16/2007 AND	12/11/2007	ELLIS MG	11:30am-12:50pm 1.00 HRS/WK	TTh ARR	T-205 TBA

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION	
75273	08/21/2007 AND	10/09/2007	MOON DA	07:00pm-09:50pm 1.00 HRS/WK	T ARR	T-205 TBA	
75276	10/16/2007 AND	12/04/2007	MOON DA	07:00pm-09:50pm 1.00 HRS/WK	T ARR	T-205 TBA	
CIS M15	Intro ISITE: CIS M1		the Personal Com	puter	······································	1.50 Units	
			e will be required at re	aistration.			
75118	10/19/2007 AND			05:00pm-07:50pm 2.00 HRS/WK	F ARR	T-211 TBA	
70844	08/23/2007 AND	10/11/2007	ABRAMS SG	07:00pm-09:50pm 2.00 HRS/WK	Th ARR	T-205 TBA	
CIS M1			Information System	ms		4.00 Units	
	NDED PREPA		5 M11 e will be required at re	aistration			
70862	08/20/2007 AND			08:30am-09:50am 3.00 HRS/WK	TTh ARR	T-118 TBA	
70380	08/20/2007 AND	12/19/2007	MILLS ML	09:00am-11:50am 3.00 HRS/WK	F ARR	T-211 TBA	
70868	08/20/2007 AND	12/19/2007	MILLS ML	10:00am-11:20am 3.00 HRS/WK	TTh ARR	T-118 TBA	
70872	08/20/2007 AND	12/19/2007	MILLS ML	01:00pm-02:20pm 3.00 HRS/WK	MW ARR	T-118 TBA	
78088	08/20/2007 AND	12/19/2007	MILLS ML	07:00pm-09:50pm 3.00 HRS/WK	M ARR	T-118 TBA	
70895	08/20/2007 AND	12/19/2007	CRIPPEN B	07:00pm-09:50pm 3.00 HRS/WK	W ARR	T-118 TBA	
CIS M17 Introduction to Windows							
			e will be required at re	aistration			
71238	08/20/2007 AND			11:30am-12:50pm 2.00 HRS/WK	MW ARR	T-211 TBA	
71192	10/19/2007 AND	12/14/2007	STAFF	07:00pm-09:50pm 2.00 HRS/WK	F ARR	T-212 TBA	
	Acco		n QuickBooks			3.00 Units	
70638	08/18/2007		GREGG RA	09:00am-11:50am	S	T-211	
CIS M20	Micro	osoft Word	Part 1			1.50 Units	
•			e will be required at re	•			
71281	08/21/2007 AND	10/11/2007	MOON H	08:30am-09:50am 2.00 HRS/WK	TTh ARR	T-205 TBA	
71273	10/17/2007 AND	12/12/2007	KRISS MC	11:30am-12:50pm 2.00 HRS/WK	MW ARR	T-211 TBA	
75214	08/20/2007 AND	10/15/2007	MOON DA	05:30pm-06:50pm 2.00 HRS/WK	MW ARR	T-211 TBA	
CIS M21 PREREQU	Micro SITE: CIS M2		Part 2 ATERIAL FEES: A \$2				
75215	10/17/2007 AND	12/12/2007	MOON DA	05:30pm-06:50pm 2.00 HRS/WK	MW ARR	T-211 TBA	
CIS M24							
PREREQU 71342	ISITE: CIS M1 10/16/2007 AND	7 MA 12/11/2007	ATERIAL FEES: A \$2. MOON H	00 materials fee will b 08:30am-09:50am 2.00 HRS/WK	e required at TTh ARR	registration. T-205 TBA	
71320	08/21/2007 AND	10/11/2007	MOON H	05:30pm-06:50pm 2.00 HRS/WK	TTh ARR	T-211 TBA	
71317	08/22/2007 AND	10/10/2007	MOON H	07:00pm-09:50pm 2.00 HRS/WK	W ARR	T-211 TBA	

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COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION	
CIS M25 PREREQU	Micr ISITE: CIS M2		Part 2			1.50 Units	
71457	10/17/2007 AND	12/05/2007	MOON H	07:00pm-09:50pm 2.00 HRS/WK	W ARR	T-211 TBA	
CIS M26A	Micr		ss I				
	ISITE: CIS M1		ATERIAL FEES: A \$2.		•	0	
78111	08/20/2007 AND	10/15/2007	JADAON V	07:00pm-09:50pm 2.00 HRS/WK	M ARR	T-205 TBA	
CIS M26B PREREQU	Micr SITE: CIS M2		ss II			1.50 Units	
71108	10/22/2007 AND	12/17/2007	JADAON V	07:00pm-09:50pm 2.00 HRS/WK	M ARR	T-205 TBA	
CIS M28						3.00 Units	
			e will be required at reg	gistration.			
71528	08/20/2007 AND	12/19/2007	MILLS ML	10:00am-11:20am 2.00 HRS/WK	MW ARR	T-211 TBA	
71443	08/20/2007 AND	12/19/2007	MOON DA	07:00pm-09:50pm 2.00 HRS/WK		T-211 TBA	
CIS M30 Web Page Design I							
75225	08/21/2007 AND	10/11/2007	CHANDAVARKAR C	01:00pm-02:20pm 2.00 HRS/WK	TTh ARR	T-212 TBA	
75222	08/20/2007 AND	10/15/2007	CHANDAVARKAR C	05:30pm-06:50pm 2.00 HRS/WK	MW ARR	T-205 TBA	
78148	08/21/2007 AND	10/11/2007	MACONE K	07:00pm-09:50pm 2.00 HRS/WK	Th ARR	T-211 TBA	
CIS M31 PREREQU	Web ISITE: CIS M3		ın II			1.50 Units	
71404			CHANDAVARKAR C	01:00pm-02:20pm 2.00 HRS/WK	TTh ARR	T-212 TBA	
78401	10/18/2007 AND	12/13/2007	MACONE K	07:00pm-09:50pm 2.00 HRS/WK		T-211 TBA	
CIS M40						4.00 Units	
	ISITE: CIS M1	-		D PREPARATION: (
78038	08/20/2007 AND	12/19/2007	CAMPBELL GS	07:00pm-09:50pm 3.00 HRS/WK	W ARR	T-205 TBA	
CIS M41						4.00 Units	
	ISITE: CIS M4			D PREPARATION: (T 067	
71589	08/20/2007 AND	12/19/2007	CAMPBELL GS	07:00pm-09:50pm 3.00 HRS/WK	T ARR	T-205 TBA	

COURSE# START DATE END DATE INSTRUCTOR

COMPUTER NETWORK SYSTEMS ENGINEERING PROGRAM

 70184
 08/20/2007
 12/19/2007
 GARCIA E
 4.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 70184 - Orientation: Sat. 8/18/07 from NOON-1:20PM in room LMC-139.
 For more infor contact

 the 1:20PM in room LMC-139.
 If you cannot come to orientation, you must contact the instructor by email.

CNSE M05 Fundamentals of Computer Networking.......4.00 Units PREREQUISITE: CNSE M01

 76833
 08/20/2007
 12/19/2007
 GARCIA E
 4.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 76833
 Orientation: Saturday 8/18/2007 from 10:30AM 11:50AM in room LMC-139.
 For more information

 contact the instructor at eygarcia @att.net
 If you cannot come to orientation, contact the instructor by email.

7978808/20/200712/19/2007GARCIA E4.00 HRS/WKARRWEBNOTE: CRN 79788Orientation: Sat. 8/18/2007 from 10:30AM to 11:50AM in room LMC-139.For more info contactthe instructor at eygarcia @att.net.If you cannot come to orientation, you must contact the instructor by email.

CLASS TIME CLASS DAVS LOCATION

CNSE MO6 Fundamentals of IT Essentials: PC Hardware and Software 4.00 Units 7011 08/20/2007 12/19/2007 GARCIA E 11:00am-02:50pm T LMC-139 NOTE: CRN 70111 is on the Moorpark College campus for 4 hours per week and online for 2 hours per week. 0114 09/18/2007 12/19/2007 SMALL IA 05:00pm-10:20pm T LMC-139 NOTE: CRN 70114 is on the Moorpark College campus for 5.5 hours per week and online for hours per week. 3.00 Units PREREOUSITE: CNSE M05 RECOMMENDED PREPARATION: CNSE M18 MATERNAL FEES: A S25 00 materials fee will be required at registration. 1003 09/2007 12/19/2007 RCHARDS DM 05:30pm-10:20pm T PCC NOTE: CRN 7031 will be held at PCC Network Solutions, 9340 Eton Ave., Chatsworth, CA 91311. Students and0 Units REREQUISITE: CNSE M05	COURSE# START DATE END DATE INSTRUCTOR CLASS TIM	E CLASS DAYS LOCATION
AND 2.00 HRS/WK ARR WEB NOTE: CRN 70111 is on the Moorpark College campus for 4 hours per week and online for 2 hours per week. TUNC-120pm T LMC-132 2.00 HRS/WK ARR WEB NOTE: CRN 70114 is on the Moorpark College campus for 5.5 hours per week and online for hours per week. CNSE M12 Network Wiring and Cabling 3.00 Units PREREQUISITE: CNSE M05 RECOMMENDED PREPARATION: CNSE M18 MATERIAL FEES: A \$25.00 materials fee will be required at registration. 3.00 Units PREREQUISITE: CNSE M05 RECOMMENDED PREPARATION: CNSE M18 MATERIAL FEES: A \$25.00 materials fee will be required at registration. PCC NOTE: CRN 7131 will be held at PCC Network Solutions, 9340 Eton Ave., Chatsworth, College and PCC. CNSE M13 Internetworking and TCP/IP 4.00 Units PREREQUISITE: CNSE M05 4.00 HRS/WK ARR WEB NOTE: CRN 76840 Orientation: Sat 8/18/2007 from 9:00-10:20AM in LMC-139. For more info contact the instructor at eygarcine @attn.ch. 4.00 Units RECOMMENDED PREPARATION: CNSE M05 and CNSE M06 91142 0.00pm-09:50pm M T-212 AND Cisco System Computer Networking 1 and 2 .00 HRS/WK ARR WEB NOTE: CRN 79142 is on the Moorpark College campus f		oftware4.00 Units
10114 09/18/2007 12/19/2007 SMALLIA 05.00pm-10:20pm T LMC-138 NDTE: CRN 70114 is on the Moorpark College campus for 5.5 hours per week and online for hours per week.		•
AND 2.00 HRS/MK ARR WEB NOTE: CRN 70114 is on the Moorpark College campus for 5.5 hours per week and online for hours per week. CNSE M12 Network Wiring and Cabling	NOTE: CRN 70111 is on the Moorpark College campus for 4 hours per week	and online for 2 hours per week.
NOTE: CRN 70114 is on the Moorpark College campus for 5.5 hours per week and online for hours per week. 3.00 Units PREREOUSITE: CNSE M05 RECOMMENDED PREPARATION: CNSE M18 MATERIAL FEES: A \$25.00 materials fee will be required at registration. PCC NOTE: CRN 71031 will be held at PCC Network Solutions, 3940 Eton Ave, Chasworth, CA 91311. Students enrolled in this class may also apply to participate in the Internship Program between Moorpark College and PCC. CNSE M13 Internetworking and TCP/IP 4.00 Units PREREOUSITE: CNSE M05 ARR WEB NOTE: CRN 70840 Orientation: Sat 8/18/2007 from 9:00-10/20AM in LMC-139. For more ind contract the instructor by email. 4.00 Units RECOMMENDED PREPARATION: CNSE M05 and CNSE M06 06:00pm-09:50pm T-212 AND 2.00 HRSNYK ARR WEB NOTE: CRN 7142 is on the Moorpark College campus for 4 hours per week and online for hours 2 per week. 7212 AND 06:00pm-09:50pm T-212 AND 2.00 HRSNYK ARR WEB NOTE: CRN 79142 is on the Moorpark College campus for 4 hours per week and online for hours 2 per week. 7212 AND 2.00 HRSNYK ARR WEB NOTE: CRN 79144 is on-line 2 hours week and online for hours 2 per week. 7212 2.00 HRSNYK ARR <td></td> <td></td>		
PREREQUISTE: CNSE M05 RECOMMENDED PREPARATION: CNSE M18 MATERIAL FEES: A \$25.00 materials fee will be required at registration. TO31 08/20/2007 12/19/2007 RICHARDS DM 05/30pm-10:20pm T PCC NOTE: CRN 71031 will be held at PCC Network Solutions, 9340 Eton Ave., Chatsworth, CA 91311. Students enrolled in this class may also apply to participate in the Internship Program between Moorpark College and PCC. CNSE M13 Internetworking and TCP/IP 4.00 Units PREREQUISITE: CNSE M05 GRACIA E 4.00 HRSWK ARR WEB NOTE: CRN 76840 Orientation: Sat 8/18/2007 from 9:00-10:20AM in LMC-139. For more info contact the instructor at egarcial @att.net. If you cannot come to orientation, contact the instructor by email. 4.00 Units RECOMMENDED PREPARATION: CNSE M06 and CNSE M06 708:00 m-09:50pm M 7-212 AND 2.00 HRSWK ARR WEB NOTE: CRN 79142 is on the Moorpark College campus for 4 hours per week and online for 2 hours per week. 70896 09/12/2007 12/19/2007 GARCIA E 05:00pm-09:50pm M 7-212 AND 2.00 HRSWK ARR WEB NOTE: CRN 70896 is on the Moorpark College campus for 5 hours per week and online for 2 hours per week. CNSE M03 T 7-212 AND 2.00 HRSWK		
MATERIAL FEES: A \$25.00 materials fee will be required at registration. 71031 08/20/2007 12/19/2007 RICHARDS DM 06:30pm-10:20pm T PCC NOTE: CRN 71031 will be hold at PCC Network Solutions, 9340 Eton Ave. Chatsworth, CA 91311. Students enrolled in this class may also apply to participate in the Internship Program between Moorpark College and PCC. CNSE KM13 Internetworking and TCP/IP 4.00 Units PREREQUISITE: CNSE M05 1.00 remetation: Sat 81/82/2007 form 9:00-10:20AM in LMC-139. For more info contact the instructor at egyarcia @att.net. If you cannot come to orientation. contact the instructor by email. 4.00 Units CNSE M18 Cisco System Computer Networking 1 and 2 4.00 Units RECOMMENDED PREPARATION: CNSE M05 and CNSE M06 79142 08/20/2007 12/19/2007 79142 08/20/2007 12/19/2007 GARCIA E 2.00 HRS/WK ARR WEB NOTE: CRN 79142 is on the Moorpark College campus for 4 hours per week and online for 2 hours per week. 2.00 HRS/WK ARR WEB NOTE: CRN 70896 is on the Moorpark College campus for 5 hours per week and online for hours 2 per week. CNSE M19 Cisco System Computer Networking 3 and 4 4.00 Units PREREQUISITE: CNSE M48 or CNSE M15 79144 08/20/2007 12/19/2007 GUINES/WK ARR WEB NOTE: CRN 70896 i		
NOTE: CRN 71031 will be held at PCC Network Solutions, 9340 Eton Ave., Chatsworth, CA 9131. Students enrolled in this class may also apply to participate in the Internship Program between Moorpark College and PCC. CNSE M13 Internetworking and TCP/IP 4.00 Units PREREQUISITE: CNSE M05 4.00 HRS/WK ARR WEB NOTE: CRN 76840 Orientation: Sat 81/820207 from 3:00-10:20AM in LMC-139. For more info contact the instructor at eygarcia @att.net. If you cannot come to orientation, contact the instructor by email. 4.00 Units RECOMMENDED PREPARATION: CNSE M05 and CNSE M06 MO 20.00 PMS/WK ARR WEB NOTE: CRN 79142 is on the Moorpark College campus for 4 hours per week and online for 2 hours per week. 70896 09/12/2007 12/19/2007 GARCIAE 05:00pm-09:50pm W T-212 AND 0.91/22/2007 12/19/2007 GARCIAE 05:00pm-09:50pm W T-212 AND 0.91/22/2007 12/19/2007 GARCIAE 05:00pm-09:50pm W T-212 AND 0.90 H2/20007 12/19/2007 GARCIAE 06:00pm-09:50pm T T-212 AND 0.90 H2/20007 12/19/2007 GUFFEE CD 06:00pm-09:50pm T T-212 AND 0.200 HRS/WK ARR<		TION: CNSE M18
errolled in this class may also apply to participate in the Internship Program between Moorpark College and PCC. CNSE M13 Internetworking and TCP/IP		
PREREQUISITE: CNSE M05 76840 08/20/2007 12/19/2007 GARCIA E 4.00 HRS/WK ARR WEB NOTE: CRN 76840 Orientation: Sat 8/18/2007 from 9:00-10:20AM in LMC-139. For more info contact the instructor at eygarcia @att.net. If you cannot come to orientation, contact the instructor by email. CNSE M18 Cisco System Computer Networking 1 and 2		
76840 08/20/2007 12/19/2007 GARCIA E 4.00 HRS/WK ARR WEB NOTE: CRN 76840 Orientation: Sat 8/18/2007 from 9:00-10:20AM in LMC-139. For more info contact the instructor at eygarcia @att.net. If you cannot come to orientation, contact the instructor by email. 4.00 Units CNSE M18 Cisco System Computer Networking 1 and 2		4.00 Units
instructor at eygarcia@att.net. If you cannot come to orientation, contact the instructor by email. CNSE M18 Cisco System Computer Networking 1 and 2		ARR WEB
CNSE M18 Cisco System Computer Networking 1 and 2 4.00 Units RECOMMENDED PREPARATION: CNSE M05 and CNSE M06 08:00pm-09:50pm M T-212 AND 2.00 HRS/WK ARR WEB NOTE: CRN 79142 is on the Moorpark College campus for 4 hours per week and online for 2 hours per week. 7.212 2.00 HRS/WK ARR WEB NOTE: CRN 70896 is on the Moorpark College campus for 5 hours per week and online for hours 2 per week. 2.00 HRS/WK ARR WEB NOTE: CRN 70896 is on the Moorpark College campus for 5 hours per week and online for hours 2 per week. CNSE M19 Cisco System Computer Networking 3 and 4 4.00 Units PREREQUISITE: CNSE M18 or CNSE M15 79144 08/20/2007 12/19/2007 GUFFEE CD 06:00pm-09:50pm T T-212 AND NOTE: CRN 79144 is on-line 2 hours/week and in class 4 hours /week. CNSE M30 MS Windows Administration 3.00 Units RECOMMENDED PREPARATION: CNSE M05 0 04:00pm-09:50pm F LMC-139 NOTE: CRN 79144 is on-line 2 hours/week. 0 04:00pm-09:50pm F LMC-139 NOTE: CRN 7057 is Windows Prepared. This course prepares students for the Microsoft 70-270 exam, a requirement for the MCSA and MCSA exams. 3.00 Units <td< td=""><td></td><td></td></td<>		
RECOMMENDED PREPARATION: CNSE M05 and CNSE M06 79142 08/20/2007 12/19/2007 MCMICHAEL DN 06:00pm-09:50pm M T-212 AND 2:00 HRS/WK ARR WEB NOTE: CRN 79142 is on the Moorpark College campus for 4 hours per week and online for 2 hours per week. ARR WEB 70896 09/12/2007 12/19/2007 GARCIA E 05:00pm-09:50pm W T-212 AND 2:00 HRS/WK ARR WEB NOTE: CRN 70896 is on the Moorpark College campus for 5 hours per week and online for hours 2 per week. CNSE M19 Cisco System Computer Networking 3 and 4 4:00 Units PREREQUISITE: CNSE M18 or CNSE M15 06:00pm-09:50pm T T-212 AND 2:00 HRS/WK ARR WEB NOTE: CRN 79144 is on-line 2 hours/week and in class 4 hours /week. ARR WEB CNSE M30 MS Windows Administration 3:00 Units RECOMMENDED PREPARATION: CNSE M30 G:00pm-09:50pm F LMC-139 NOTE: CRN 70572 is Windows Pased. This course prepares students for the Microsoft 70-270 exam, a requirement for the MCSE and MCSA certifications. 3:00 Units CNSE M31 MS Windows Network Server 2003 <t< td=""><td></td><td>-</td></t<>		-
AND 2.00 HRS/WK ARR WEB NOTE: CRN 79142 is on the Moorpark College campus for 4 hours per week and online for 2 hours per week. 70896 09/12/2007 12/19/2007 GARCIA E 05:00pm-09:50pm W 7-212 AND 2.00 HRS/WK ARR WEB NOTE: CRN 70896 is on the Moorpark College campus for 5 hours per week and online for hours 2 per week. CNSE M19 Cisco System Computer Networking 3 and 4 4.00 Units PREREQUISITE: CNSE M18 or CNSE M15 79144 08/20/2007 12/19/2007 GUFFEE CD 06:00pm-09:50pm T T-212 AND 2.00 HRS/WK ARR WEB NOTE: CRN 79144 is on-line 2 hours/week and in class 4 hours /week. ANR WEB NOTE: CRN 79144 is on-line 2 hours/week and in class 4 hours /week. CNSE M30 MS Windows Administration	RECOMMENDED PREPARATION: CNSE M05 and CNSE M06	
70896 09/12/2007 12/19/2007 GARCIA E 05:00pm-09:50pm W T-212 AND 2.00 HRS/WK ARR WEB NOTE: CRN 70896 is on the Moorpark College campus for 5 hours per week and online for hours 2 per week. CNSE M19 Cisco System Computer Networking 3 and 4 4.00 Units PREREQUISITE: CNSE M18 or CNSE M15 79144 08/20/2007 12/19/2007 GUFFEE CD 06:00pm-09:50pm T T-212 AND 2.00 HRS/WK ARR WEB NOTE: CRN 79144 is on-line 2 hours/week and in class 4 hours /week. CNSE M30 MS Windows Administration 3.00 Units RECOMMENDED PREPARATION: CNSE M05 70572 08/20/2007 12/19/2007 HENSHAW CD 04:00pm-09:50pm F LMC-139 NOTE: CRN 70572 is Windows Network Server 2003 3.00 Units RECOMMENDED PREPARATION: CNSE M30 3.00 Units RECOMMENDED PREPARATION: CNSE M30 3.00 Units RECOMMENDED PREPARATION: CNSE M30 3.00 Units RECOMMENDED PREPARATION: CNSE M30 3.00 Units RECOMMENDED PREPARATION: CNSE M30 3.00 Units RECOMMENDED PREPARATION: CNSE M30 06:00pm-09:50pm T LMC-139 NOTE: CRN 73935 prepares students f		
AND 2.00 HRS/WK ARR WEB NOTE: CRN 70896 is on the Moorpark College campus for 5 hours per week and online for hours 2 per week. CNSE M19 Cisco System Computer Networking 3 and 4 4.00 Units PREREQUISITE: CNSE M18 or CNSE M15 79144 08/20/2007 12/19/2007 GUFFEE CD 06:00pm-09:50pm T T-212 AND 2.00 HRS/WK ARR WEB NOTE: CRN 79144 is on-line 2 hours/week and in class 4 hours /week. ARR WEB CNSE M30 MS Windows Administration	NOTE: CRN 79142 is on the Moorpark College campus for 4 hours per week an	d online for 2 hours per week.
NOTE: CRN 70896 is on the Moorpark College campus for 5 hours per week and online for hours 2 per week. CNSE M19 Cisco System Computer Networking 3 and 4 4.00 Units PREREQUISITE: CNSE M18 or CNSE M15 06:00pm-09:50pm T T-212 AND 0.00 Units 2.00 HRS/WK ARR WEB NOTE: CRN 79144 is on-line 2 hours/week and in class 4 hours /week. ARR WEB CNSE M30 MS Windows Administration		
PREREQUISITE: CNSE M18 or CNSE M15 79144 08/20/2007 12/19/2007 GUFFEE CD 06:00pm-09:50pm T T-212 AND 2.00 HRS/WK ARR WEB NOTE: CRN 79144 is on-line 2 hours/week and in class 4 hours /week. 3.00 Units CNSE M30 MS Windows Administration 3.00 Units RECOMMENDED PREPARATION: CNSE M05 70572 08/20/2007 12/19/2007 HENSHAW CD 04:00pm-09:50pm F LMC-139 NOTE: CRN 70572 is Windows CP based. This course prepares students for the Microsoft 70-270 exam, a requirement for the MCSE and MCSA certifications. 3.00 Units CNSE M31 MS Windows Network Server 2003 3.00 Units RECOMMENDED PREPARATION: CNSE M30 3.00 Units 73935 08/20/2007 12/19/2007 VOLPE R 06:00pm-09:50pm T LMC-139 NOTE: CRN 73935 prepares students for MCSE and MCSA exams. CNSE M44 Designing a Windows 2000 Directory Services Infrastructure 3.00 Units PREREQUISITE: CNSE M42 or CNSE M72 71651 08/20/2007 12/19/2007 VOLPE R 06:00pm-09:50pm Th LMC-138 NOTE: CRN 71651 Is preparation for MCSE and MCSA exams. CNSE M50 Fundamentals of Voice over		
AND2.00 HRS/WKARRWEBNOTE: CRN 79144 is on-line 2 hours/week and in class 4 hours /week.3.00 UnitsCNSE M30MS Windows Administration3.00 UnitsRECOMMENDED PREPARATION: CNSE M057057208/20/200712/19/2007 HENSHAW CD04:00pm-09:50pmFLMC-139NOTE: CRN 70572 is Windows CP based. This course prepares students for the Microsoft 70-270 exam, a requirement for the MCSE and MCSA certifications.3.00 UnitsCNSE M31MS Windows Network Server 20033.00 UnitsRECOMMENDED PREPARATION: CNSE M3006:00pm-09:50pmTLMC-1397393508/20/200712/19/2007VOLPE R06:00pm-09:50pmTLMC-139NOTE: CRN 73935 prepares students for MCSE and MCSA exams.3.00 UnitsCNSE M44Designing a Windows 2000 Directory Services Infrastructure3.00 UnitsPREREQUISITE: CNSE M42 or CNSE M72TheLMC-138NOTE: CRN 71651 Is preparation for MCSE and MCSA exams.2.00 UnitsRECOMMENDED PREPARATION: CNSE M18 or equivalent2.00 UnitsRECOMMENDED PREPARATION: CNSE M18 or equivalent2.00 UnitsRECOMMENDED PREPARATION: CNSE M18 or equivalent2.00 UnitsRECOMMENDED PREPARATION: User level experience with any computer system, including use of mouse, use of menus and use of an graphical user interface.2.00 Units7903209/10/200712/19/2007KHURANA S06:00pm-09:50pmM703309/10/200712/19/2007KHURANA S06:00pm-09:50pmM703309/10/200712/19/2007KHURANA S0		4.00 Units
NOTE: CRN 79144 is on-line 2 hours/week and in class 4 hours /week. 3.00 Units CNSE M30 MS Windows Administration		•
RECOMMENDED PREPARATION: CNSE M057057208/20/200712/19/2007HENSHAW CD04:00pm-09:50pmFLMC-139NOTE: CRN 70572 is Windows CP based. This course prepares students for the Microsoft 70-270 exam, a requirement for the MCSE and MCSA certifications.3.00 UnitsCNSE M31MS Windows Network Server 20033.00 UnitsRECOMMENDED PREPARATION: CNSE M303.00 Units7393508/20/200712/19/2007VOLPE R06:00pm-09:50pmTLMC-139NOTE: CRN 73935 prepares students for MCSE and MCSA exams.S.00 UnitsCNSE M44Designing a Windows 2000 Directory Services Infrastructure3.00 UnitsPREREQUISITE: CNSE M42 or CNSE M72T165108/20/200712/19/2007VOLPE R06:00pm-09:50pmThLMC-138NOTE: CRN 71651 Is preparation for MCSE and MCSA exams.CNSE M50Fundamentals of Voice over IP2.00 UnitsRECOMMENDED PREPARATION: CNSE M18 or equivalent7:212CNSE M55Linux Networking and System Administration2.00 UnitsRECOMMENDED PREPARATION: User level experience with any computer system, including use of mouse, use of menus and use of an graphical user interface.06:00pm-09:50pmThT-212703209/10/200712/19/2007KHURANA S06:00pm-09:50pmMLMC-138 ANDNOTE: CRN 79032 is on the Moorpark College campus for 4 hours per week and online for 1 hour per week.The WKARRTBANOTE: CRN 79032 is on the Moorpark College campus for 4 hours per week and online for 1 hour per week.1.50 Units		ARR WEB
7057208/20/200712/19/2007HENSHAW CD04:00pm-09:50pmFLMC-139NOTE: CRN 70572 is Windows CP based. This course prepares students for the Microsoft 70-270 exam, a requirement for the MCSE and MCSA certifications.3.00 UnitsCNSE M31MS Windows Network Server 20033.00 UnitsRECOMMENDED PREPARATION: CNSE M3012/19/20077393508/20/200712/19/200770572intervent for MCSE and MCSA exams.CNSE M44Designing a Windows 2000 Directory Services InfrastructurePREREQUISITE:CNSE M42 or CNSE M727165108/20/200712/19/20077165108/20/200712/19/20077165108/20/200712/19/20077165108/20/200712/19/20077165108/20/200712/19/20077165108/20/200712/19/20077165108/20/200712/19/20077165108/20/200712/19/200771651Is preparation for MCSE and MCSA exams.CNSE M50Fundamentals of Voice over IP7231408/20/20077231408/20/2007732309/10/2007732409/20/20077325Linux Networking and System Administration732609/10/2007732709/10/2007732806:00pm-09:50pm732909/10/2007732912/19/2007732909/10/2007732909/10/2007732909/10/2007732909/10/2007732909/10/2007 <td< td=""><td></td><td>3.00 Units</td></td<>		3.00 Units
NOTE: CRN 70572 is Windows CP based. This course prepares students for the Microsoft 70-270 exam, a requirement for the MCSE and MCSA certifications. 3.00 Units CNSE M31 MS Windows Network Server 2003 3.00 Units RECOMMENDED PREPARATION: CNSE M30 12/19/2007 VOLPE R 06:00pm-09:50pm T LMC-139 NOTE: CRN 73935 prepares students for MCSE and MCSA exams. 3.00 Units PREREQUISITE: CNSE M42 or CNSE M72 3.00 Units CNSE M44 Designing a Windows 2000 Directory Services Infrastructure		0pm F LMC-139
CNSE M31MS Windows Network Server 20033.00 UnitsRECOMMENDED PREPARATION:CNSE M307393508/20/200712/19/2007VOLPE R06:00pm-09:50pmTLMC-139NOTE:CRN 73935 prepares students for MCSE and MCSA exams.MCSA exams.3.00 UnitsCNSE M44Designing a Windows 2000 Directory Services Infrastructure		the Microsoft 70-270 exam, a
RECOMMENDED PREPARATION: CNSE M307393508/20/200712/19/2007VOLPE R06:00pm-09:50pmTLMC-139NOTE: CRN 73935 prepares students for MCSE and MCSA exams.CNSE M44Designing a Windows 2000 Directory Services Infrastructure	,	2 00 Units
NOTE: CRN 73935 prepares students for MCSE and MCSA exams. CNSE M44 Designing a Windows 2000 Directory Services Infrastructure	RECOMMENDED PREPARATION: CNSE M30	
CNSE M44Designing a Windows 2000 Directory Services Infrastructure3.00 UnitsPREREQUISITE:CNSE M42 or CNSE M723.00 Units7165108/20/200712/19/2007VOLPE R06:00pm-09:50pmThLMC-138NOTE:CRN 71651 Is preparation for MCSE and MCSA exams		0pm T LMC-139
PREREQUISITE: CNSE M42 or CNSE M72 71651 08/20/2007 12/19/2007 VOLPE R 06:00pm-09:50pm Th LMC-138 NOTE: CRN 71651 Is preparation for MCSE and MCSA exams. CNSE M50 Fundamentals of Voice over IP 2.00 Units RECOMMENDED PREPARATION: CNSE M18 or equivalent 72314 08/20/2007 12/19/2007 GUFFEE CD 06:00pm-09:50pm Th T-212 CNSE M55 Linux Networking and System Administration 2.00 Units RECOMMENDED PREPARATION: User level experience with any computer system, including use of mouse, use of menus and use of an graphical user interface. 2.00 Units 79032 09/10/2007 12/19/2007 KHURANA S 06:00pm-09:50pm M LMC-138 NOTE: CRN 79032 is on the Moorpark College campus for 4 hours per week and online for 1 hour per week. TBA Note: 1.50 Units		structure 3 00 Units
NOTE: CRN 71651 Is preparation for MCSE and MCSA exams. CNSE M50 Fundamentals of Voice over IP 2.00 Units RECOMMENDED PREPARATION: CNSE M18 or equivalent 2.00 Units 72314 08/20/2007 12/19/2007 GUFFEE CD 06:00pm-09:50pm Th T-212 CNSE M55 Linux Networking and System Administration 2.00 Units RECOMMENDED PREPARATION: User level experience with any computer system, including use of mouse, use of menus and use of an graphical user interface. 2.00 Units 79032 09/10/2007 12/19/2007 KHURANA S 06:00pm-09:50pm M LMC-138 AND 1 HR/WK ARR TBA NOTE: CRN 79032 is on the Moorpark College campus for 4 hours per week and online for 1 hour per week. 1.50 Units	PREREQUISITE: CNSE M42 or CNSE M72	
RECOMMENDED PREPARATION: CNSE M18 or equivalent 72314 08/20/2007 12/19/2007 GUFFEE CD 06:00pm-09:50pm Th T-212 CNSE M55 Linux Networking and System Administration 2.00 Units RECOMMENDED PREPARATION: User level experience with any computer system, including use of mouse, use of menus and use of an graphical user interface. 2.00 Units 79032 09/10/2007 12/19/2007 KHURANA S 06:00pm-09:50pm M LMC-138 AND 1 HR/WK ARR TBA NOTE: CRN 79032 is on the Moorpark College campus for 4 hours per week and online for 1 hour per week. 1.50 Units		0pm Th LMC-138
72314 08/20/2007 12/19/2007 GUFFEE CD 06:00pm-09:50pm Th T-212 CNSE M55 Linux Networking and System Administration 2.00 Units RECOMMENDED PREPARATION: User level experience with any computer system, including use of mouse, use of menus and use of an graphical user interface. 06:00pm-09:50pm M LMC-138 79032 09/10/2007 12/19/2007 KHURANA S 06:00pm-09:50pm M LMC-138 NOTE: CRN 79032 is on the Moorpark College campus for 4 hours per week and online for 1 hour per week. Introduction to Cyberspace Law. 1.50 Units		2.00 Units
CNSE M55 Linux Networking and System Administration 2.00 Units RECOMMENDED PREPARATION: User level experience with any computer system, including use of mouse, use of menus and use of an graphical user interface. 79032 09/10/2007 12/19/2007 KHURANA S 06:00pm-09:50pm M LMC-138 AND 1 HR/WK ARR TBA NOTE: CRN 79032 is on the Moorpark College campus for 4 hours per week and online for 1 hour per week. CNSE M81 Introduction to Cyberspace Law. 1.50 Units	•	0nm Th T-212
RECOMMENDED PREPARATION: User level experience with any computer system, including use of mouse, use of menus and use of an graphical user interface. 79032 09/10/2007 12/19/2007 KHURANA S 06:00pm-09:50pm M LMC-138 AND 1 HR/WK ARR TBA NOTE: CRN 79032 is on the Moorpark College campus for 4 hours per week and online for 1 hour per week. CNSE M81 Introduction to Cyberspace Law. 1.50 Units	· · · · · · · · · · · · · · · · · · ·	
79032 09/10/2007 12/19/2007 KHURANA S 06:00pm-09:50pm M LMC-138 AND 1 HR/WK ARR TBA NOTE: CRN 79032 is on the Moorpark College campus for 4 hours per week and online for 1 hour per week. CNSE M81 Introduction to Cyberspace Law. 1.50 Units	RECOMMENDED PREPARATION: User level experience with any computer	
NOTE: CRN 79032 is on the Moorpark College campus for 4 hours per week and online for 1 hour per week.CNSE M81Introduction to Cyberspace Law	79032 09/10/2007 12/19/2007 KHURANA S 06:00pm-09:5	•
NOTE: CRN 79793 Orientation: Sat 10/27/2007 at 10:00AM in room LMC-139. For more info contact the instructor	79793 10/27/2007 12/19/2007 BURNETTE R 3.00 HRS/WK NOTE: CRN 79793 Orientation: Sat 10/27/2007 at 10:00AM in room LMC-139. F	
at burnette @cyberlaw-attorney.com. If you cannot come to the orientation, contact the instructor by email.		

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME CI	LASS DAYS	LOCATION
	5B Cisco ISITE: CNSE I		ntals of PIX Firewa	alls		3.00 Units
72457			STAFF	09:00am-01:50pm	S	T-212
COMP	UTER SC	CIENCE				
70103 NOTE: CRI	ISITE: MATH N 08/20/2007 N 70103 Orienta	M06 or MATH 12/19/2007 ation: Sun 8/19	puter Programming M07 R CHETLEN M 9/2007, NOON-1:50PM a cannot come to orient	ECOMMENDED PRE 6.00 HRS/WK in room LMC-121. For	PARATION: ARR more info co	CS M01 WEB ontact the
78574	08/20/2007 AND		AGUILERA C	11:30am-12:50pm 01:00pm-03:50pm	TTh Th	LMC-121 LMC-121
73081	08/20/2007 AND	12/19/2007	ALLRED JP	04:00pm-06:50pm 07:00pm-09:50pm	Th Th	LMC-121 LMC-121
78185	08/20/2007 AND	12/19/2007	MILES S	07:00pm-09:50pm 07:00pm-09:50pm	M W	LMC-139 LMC-139
CS M10B PREREQU	Object ISITE: CS M10		Programming Usi	ing C++		4.00 Units
70766	08/20/2007 AND	12/19/2007	LAULY SS	03:30pm-06:20pm 06:30pm-09:20pm	T T	LMC-121 LMC-121
		tion: Sun 8/19	CHETLEN M /2007 from 2:00-3:50Pi cannot come to orienta			
CS M10J	Java ISITE: MATH N		tals	OMMENDED PREPAR		
72458 NOTE: CRI	08/20/2007 N 72458 - Orier	12/19/2007 ntation: Sat 8/		6.00 HRS/WK M in room LMC-139.	ARR For more infe	WEB c contact the
76858	08/20/2007 AND	12/19/2007	LAULY SS	03:30pm-06:20pm 06:30pm-09:20pm	W W	LMC-121 LMC-121
CS M20 PREREQU	Objed ISITE: CS M10		Data Structures a	and Algorithm Des	ign	4.00 Units
73121			CHETLEN M	03:30pm-06:20pm 06:30pm-09:20pm	W W	LMC-138 LMC-138
CS M30 PREREQU	Intro ISITE: CS M10		Computer System	S		4.00 Units
73130 AND	08/20/2007			07:00pm-09:50pm F	M LMC-121	LMC-121
COUN	SELING					
be purchas	10/16/2007 N 70733 has in: ed at the books	12/11/2007 struction deliv store. Orienta	nt STAFF vered via televideo pro tion will be on Thursda ranged. (See syllabus	6.00 HRS/WK gramming. Video tape ay, Nov. 18 from 5-7 pi	ARR es, test and r m. Midterm:	TV naterials can Meeting with
COUN MO 70647	2A Choo 10/02/2007	sing a Maj 11/27/2007	or and/or Career STAFF	06:00pm-08:50pm		1.50 Units FH-110
COUN ME			er mpletion of 30 transfe			. 0.50 Unit
70728 AND	10/13/2007	10/13/2007		09:00am-01:00pm ARR	S TBA	A-138
71208	11/17/2007 AND	11/17/2007	, ,	09:00am-01:00pm 4 HRS/WK	S ARR	HSS-101 TBA
NOTE: CRI		ass hours and	4 hours by arrangem			

FALL 2007

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION
71099	11/10/2007 AND	11/10/2007	-	09:00am-01:00pm 4 HRS/WK	S ARR	HSS-101 TBA
NOTE: CRI 70809	N 71099 is 4 cla 10/20/2007 AND	ass hours and 10/20/2007	d 4 hours by arrangem STAFF	ent 09:00am-01:00pm 4 HRS/WK	S ARR	HSS-101 TBA
NOTE: CR		ass hours and	d 4 hours by arrangem			IDA
hour debrief	10/17/2007 71949 Enrollme ing. Orientations	12/12/2007 ent occurs throis will be on sele	STAFF ughout the semester. Yo ected Thurs. at 9:00 am a	.50 HRS/WK u are required to attend and Mon. at 5:30 pm. Wi cccd.edu_to reserve a 1 i	ARR a 1 hour orien ithin one week	TBA tation and 1 of registering,
CRIMI	NAL JUS	STICE				
Computer I comfortable familiar witi menu for m In addition	08/20/2007 08/20/2007 08/18/2007 N 70054 is an o Lab is available e using a compo h discussion roo nore infor. Orien to the Orientatio	12/19/2007 12/19/2007 12/15/2007 on-line course to students w uter, have bas oms. Go to w ntation will be on, students a	HARRINGTON G HARRINGTON G MULVILLE LM taken via the Internet vho need access to a d sic word processing, e ww.moorparkcollege.e conducted on campus are required to attend	08:30am-09:50am 11:30am-12:50pm 3.00 HRS/WK and a personal compu- computer and the Inter mail and Internet navig edu, click "online cours s, Sat., 8/25/07, 10:00 four hours of court obs at Imulville @vcccd.edu	MW TTh ARR uter. The Op rnet. You mus gation skills, ses" from the -11:50am in I servation at th	AA-109 AA-109 WEB een Access st be and be pull down Rm. T-118.
such issues This collabo	as: What is crim rative course wil	OOD THE BAD he? Why do pe Il examine thes	ople become criminals? se questions from the pr	10:00am-11:20am class is a Learning Com How does society reac espective of contempore) and SOC M15 (CRN 7	t to and deal w ary administra	vith criminals?
75104 70239	09/17/2007 08/20/2007		MULVILLE LM HARRINGTON G	01:00pm-02:50pm 07:00pm-09:50pm	MW T	HSS-239 AA-109
CJ MO2			minal Law M01, ENGL M01A			3.00 Units
70077 70083	08/20/2007 08/20/2007	12/19/2007	HARRINGTON G HARRINGTON G	10:00am-11:20am 10:00am-11:20am	MW TTh	AA-109 AA-109
CJ MO3 RECOMME	Comi ENDED PREPA					3.00 Units
70102				09:30am-11:20am		HSS-100
CJ MO4 RECOMME	ENDED PREPA	RATION: CJ	M01 and CJ M02			3.00 Units
70105				08:30am-09:50am		AA-109
CJ M05 RECOMME 72316	ENDED PREPA	RATION: CJ	Procedures of the M01 and CJ M02 MURPHY JP	Justice System 07:00pm-09:50pm		3.00 Units HSS-239
CJ M06 70115	Crim	inal Justice	e Report Writing	04:00pm-06:50pm		
CJ M11		inal Investi	gation			
70293				04:00pm-06:50pm	т	HSS-100
CJ M17 RECOMME			urder M01 or CJ M11			3.00 Units
72254	08/20/2007			07:00pm-09:50pm		
CJ M18 RECOMME	Narc ENDED PREPA	otics Inves RATION: CJ	tigation M01, CJ M04, CJ M1	1		3.00 Units
79441				07:00pm-09:50pm		
CJ M41 70365				and Corrections 04:00pm-06:50pm		3.00 Units TR-6

DANCE

DANC	E					
DANC MO	D1A Dand	ce Apprecia	ation			3.00 Units
73578	08/20/2007	12/19/2007	SALAS RS		TTh	FH-115
79388	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	Т	TR-1
		e History.				
75078	08/20/2007	12/19/2007	SALAS RS	10:00am-11:20am	MW	HSS-206
DANC M1	IOA Balle	et I-Fundam	entals			1 50 Units
73592	08/20/2007		HYUN MF	08:30am-09:50am	TTh	PA-107
73607	08/18/2007		GOLDES VG	09:00am-11:50am	S	G-122
73505	08/20/2007			05:30pm-06:50pm	TTh	
73590	08/20/2007		GIBSON DR		W	PA-107
10000						
DANC M1	IOB Balle	et II-Beginn	ing			1.50 Units
PREREQL	JISITE: DANC	M10A				
73608	08/18/2007	12/15/2007	ROSA EF	09:00am-11:50am	S	PA-107
73593	08/20/2007	12/19/2007	SALAS RS	10:00am-11:20am	TTh	PA-107
73506	08/20/2007	12/19/2007		05:30pm-06:50pm	TTh	PA-107
73591	08/20/2007		GIBSON DR	07:00pm-09:50pm	W	PA-107
			nediate			1.50 Units
PREREQL	JISITE: DANC					
73610	08/18/2007	12/15/2007	ROSA EF	09:00am-11:50am	S	PA-107
73595	08/20/2007	12/19/2007	SALAS RS	10:00am-11:20am	TTh	PA-107
79378	08/20/2007	12/19/2007	FERRARO-PARADIS NA	11:30am-12:50pm	MW	PA-107
73507	08/20/2007	12/19/2007	STAFF	05:30pm-06:50pm	TTh	PA-107
DANC M1			ced			2.00 Units
	JISITE: DANC					
79379	08/20/2007	12/19/2007	FERRARO-PARADIS NA	11:30am-01:20pm	MW	PA-107
DANC M1	11A Mod	orn lazz I E	undamentals			1 50 Unite
73839	08/20/2007		RAWLES S	08:30am-09:50am		PA-107
73570		12/19/2007		07:00pm-09:50pm		
73570						
DANC M1	11B Mode	ern Jazz II-	Beginning			1.50 Units
PREREQL	JISITE: DANC		5 5			
73794	08/20/2007	12/19/2007	RAWLES DA	11:30am-12:50pm	TTh	PA-107
76907	08/18/2007		RAWLES S	NOON-02:50pm	S	PA-107
73571	08/20/2007		STAFF	07:00pm-09:50pm	Th	PA-107
DANC M1			-Intermediate			1.50 Units
PREREQL	JISITE: DANC	M11B				
76908	08/18/2007	12/15/2007	RAWLES S	NOON-02:50pm	S	PA-107
73806	08/20/2007	12/19/2007	RAWLES DA	11:30am-12:50pm		
DANC M1			-Advanced			2.00 Units
PREREQL	JISITE: DANC	M11C				
73807	08/20/2007	12/19/2007	STAFF	09:00am-12:50pm	F	PA-107
						
DANC M1			-Fundamentals			
79431	08/20/2007		SALAS RS	04:00pm-05:20pm		PA-107
76909	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	I	G-122
DANC M1	I2B Mode JISITE: DANC	ern Dance I M124	II-Beginning			1.50 Units
73614		12/19/2007		04:00pm-05:20pm	тть	DA 107
				07:00pm-09:50pm		PA-107 G-122
76910	08/20/2007	12/19/2007	STAFF	07.00pm-09.50pm	I	G-122
DANC M1	12C Mode	ern Dance l	III-Intermediate			2.00 Units
PREREQL	JISITE: DANC	M12B				
73846	08/20/2007	12/19/2007	SALAS RS	03:30pm-05:20pm	MW	PA-107
10040	00/20/2001	12/10/2007	GOLDES VG	00.00pm 00.20pm	10100	17(10)
DANC M1			V-Advanced			2.00 Units
PREREQL	JISITE: DANC	M12C				
73847	08/20/2007	12/19/2007	SALAS RS	03:30pm-05:20pm	MW	PA-107
			GOLDES VG			-
	_					
DANC M1			ntals			
72231			STAFF	05:30pm-06:50pm	MW	PA-107
	08/20/2007	12/19/2007	RAWLES DA	01:00pm-02:20pm	TTh	PA-107
73835	00/20/2001					

See page 159 for more information or visit WebSTAR at www.vcccd.edu/webstar

COURSE# START DAT	E END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION
DANC M13B Tap PREREQUISITE: DANC		g			1.50 Units
		STAFF	05:30pm-06:50pm 01:00pm-02:20pm	MW	PA-107
					PA-107
DANC M13C Tap PREREQUISITE: DANC					
76902 08/20/2007					
DANC M15 Cho PREREQUISITE: Two o			C: DANCE M11C: or D		
COREQUISITE: DANC	-			110E 11120	
RECOMMENDED PREP			<i>in DANC M55</i> 01:30pm-03:20pm	N 41 A /	DA 407
			01:30pm-03:20pm		
			07:00pm-09:50pm		
DANC M20A Free					1.50 Units
RECOMMENDED PREP 73573 08/20/2007			07:00pm-09:50pm	т	G-122
DANC M20B Free					
PREREQUISITE: DANC 73574 08/20/2007	: M20A				
73574 08/20/2007 DANC M20C Free					
PREREQUISITE: A begi	inning dance c	lass			
			07:00pm-09:50pm		
DANC M30A Ball 72074 08/20/2007	room I	RAWLESS	10:00am-11:20am	MW	1.50 Units PA-107
75086 08/20/2007	12/19/2007	PATTERSON SJ	07:00pm-09:50pm	Μ	ТВА
NOTE: CRN 75086 plea					PA-107
7378308/20/20077126608/20/2007	12/19/2007 12/19/2007	PATTERSON SJ	07:00pm-09:50pm 07:00pm-09:50pm		
DANC M30B Ball PREREQUISITE: DANC					1.50 Units
	12/19/2007	RAWLES S	10:00am-11:20am	MW	PA-107
75087 08/20/2007 NOTE: CRN 75087 plea		PATTERSON SJ	07:00pm-09:50pm	M formation	TBA
73787 08/20/2007		GIBSON DR	07:00pm-09:50pm	Т	PA-107
	,		07:00pm-09:50pm	-	G-122
DANC M32 Swi 75619 08/20/2007	ng Dance		07:00pm-09:50pm	۱۸/	1.50 Units TBA
NOTE: This class will be	held in the The	ousand Oaks Cultura	al Arts Center, 403 Hillcr	est Drive, ac	ross the
street from the Thousand 75088 08/20/2007		O. Blvd, right on Mo GIBSON DR			up the hill) PA-107
PREREQUISITE: DANC	-	07455	00.00 40.50	-	DA 407
		STAFF	09:00am-12:50pm		PA-107
PREREQUISITE: Begin			1		1.50 Onits
RECOMMENDED PREP 73582 08/20/2007	ARATION: Co 12/19/2007		<i>in dance class</i> 01:00pm-03:50pm	F	PA-107
NOTE Audition/mandato 3:00pm in Dance Studio,	ry meeting Fri			•	
		ance/Production	II		1.50 Units
PREREQUISITE: DANC	: M51A				
RECOMMENDED PREP 75090 08/20/2007	ARATION: Co 12/19/2007		in dance class 01:00pm-03:50pm	F	PA-107
NOTE Audition/mandatory Dance Studio, PA-107 Audit	meeting Friday,	August 24, 2007 at 5:3	30 pm and Saturday Augus	t 25, 2007 at 3	3:00pm in
Dance Studio, FA-107 AUdi	ion/wanualory f	viceung Saturuay, Aug	usi 24, 2007 di 3.00 p.111. ll	i Dance Studi	0, FA-107.

CLASS TIME CLASS DAYS LOCATION

PREREQUISITE: Beginning dance class								
RECOMMENDED PREPARATION: Concurrent enrollment in another dance class								
75093 08/20/2007 12/19/2007 SALAS RS 01:00pm-03:50pm F PA-107 NOTE Audition/mandatory meeting Friday, August 24, 2007 at 5:30 pm and Saturday August 25, 2007 at 3:00pm in Dance Studio, PA-107.								
DANC M51D Dance Performance/Production IV 2.00 Units PREREQUISITE: Intermediate dance class RECOMMENDED PREPARATION: Concurrent enrollment in dance class								
78209 08/20/2007 12/19/2007 SALAS RS 01:00pm-03:50pm F PA-107 NOTE Audition/mandatory meeting Friday, August 24, 2007 at 5:30 pm and Saturday August 25, 2007 at 3:00pm in Dance Studio, PA-107 Saturday August 25, 2007 at 3:00pm Saturday August 25, 2007 at 3:00pm								
DANC M55 Dance Ensemble								
70957 08/20/2007 12/19/2007 SALAS RS 9.00 HRS/WK ARR TBA NOTE Audition/mandatory meeting Friday, August 24, 2007 at 5:30 pm and Saturday August 25, 2007 at 3:00pm in Dance Studio, PA-107.								

DRAFTING

DRFT M01 Introduction to Drafting	JUIIIIS
•	A-143
	A-143
AND 1.00 HRS/WK ARR A	A-143
DRFT M02A Computer Aided Drafting I) Units
PREREQUISITE: DRFT M01	
RECOMMENDED PREPARATION: CIS M17 or experience using Microsoft Windows or NT	
MATERIAL FEES: A \$5.00 materials fee will be required at registration.	047
	-217 -217
DRFT M02B Computer Aided Drafting II) Units
PREREQUISITE: DRFT M02A MATERIAL FEES: A \$5.00 materials fee will be required at regi	
70082 08/20/2007 12/19/2007 PIQUET SL 05:00pm-06:50pm TTh T AND 1.00 HRS/WK ARR T	-217 -217
DRFT M03A Architectural Drafting I) Units
70085 08/20/2007 12/19/2007 WARD RB 01:00pm-03:20pm MW A 70095 08/20/2007 12/19/2007 WARD RB 07:30pm-09:50pm TTh A	
DRFT M04 Architectural CAD) Units
PREREQUISITE: DRFT M02B and DRFT M03	047
70040 08/20/2007 12/19/2007 PIQUET SL 10:00am-12:20pm MW T	
DRFT M08 Energy Conservation Code	
	A-143
DRFT M11 Building Codes) Units
70321 08/20/2007 12/19/2007 MARTIN DT 07:00pm-09:50pm M A	A-143
DRFT M20 3D Modeling (Computer Animation)) Units
MATERIAL FEES: A \$5.00 materials fee will be required at registration.	
76748 08/20/2007 12/19/2007 PIQUET SL 01:00pm-03:20pm MW T	-217
DRFT M21 Technical Animation (Computer Animation)) Units
PREREQUISITE: DRFT M20	
70088 08/20/2007 12/19/2007 PIQUET SL 01:00pm-03:20pm MW T	-217

ECONOMICS

ECON MO)1 Micr	oeconomic	Principles			3.00 Units
72065	08/20/2007	12/19/2007	EDWARDS RM	08:30am-09:50am	TTh	HSS-101
70975	08/20/2007	12/19/2007	STAFF	09:00am-11:50am	F	HSS-121
72079	08/20/2007	12/19/2007	OLMSTED PD	10:00am-11:20am	TTh	HSS-203
76738	08/20/2007	12/19/2007	ZHANG RR	11:30am-12:50pm	MW	HSS-101
79800	09/17/2007	12/12/2007	ZHANG RR	01:00pm-02:50pm	MW	FH-213
72089	08/20/2007	12/19/2007	STAFF	02:30pm-03:50pm	MW	HSS-101
72087	08/20/2007	12/19/2007	ZHANG RR	02:30pm-03:50pm	TTh	HSS-101
72101	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	Μ	HSS-203
75552	08/20/2007	12/19/2007	KARIMNEJAD H	07:00pm-09:50pm	Th	HSS-101

ECON M	02 Princ	ciples of Ma	croEconomics.			3.00 Units
70484	08/20/2007	12/19/2007	EDWARDS RM	10:00am-11:20am	TTh	HSS-101
72082	08/20/2007	12/19/2007	EDWARDS RM	10:00am-11:20am	MW	HSS-238
70220	08/20/2007	12/19/2007	EDWARDS RM	11:30am-12:50pm	MW	HSS-239
72111	08/20/2007	12/19/2007	ZHANG RR	11:30am-12:50pm	TTh	HSS-101
72099	08/20/2007	12/19/2007	ZHANG RR	01:00pm-02:20pm	TTh	HSS-101
72109	09/17/2007	12/12/2007	OLMSTED PD	01:00pm-02:50pm	MW	T-216
72550	09/18/2007	12/11/2007	STAFF	03:00pm-04:50pm	TTh	HSS-111
72113	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	W	HSS-230
79536	08/20/2007	12/19/2007	OLMSTED PD	07:00pm-09:50pm	Т	HSS-101
70658	08/24/2007	10/12/2007	EDWARDS RM	6.50 HRS/WK	ARR	TV

NOTE CRN 70658 is a PACE PROGRAM CLASS but is open to ALL students. Instruction is delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. CD-ROMs are available directly from www.intelecom.org. On campus meetings are: ORIENTATION: Fri., 8/24/07 from 5-7pm or 7-9pm in PS-115. MIDTERM: Fri, 9/14/07 from 5-7pm or 7-9pm in PS-115. FINAL: Fri., 10/12/07 from 5-7pm or 7-9pm in PS-115. ALL MEETINGS ARE MANDATORY FOR A GRADE. Contact instructor at redwards@vcccd.edu.

76743 09/22/2007 12/03/2007 GUCCIARDO P 5.00 HRS/WK ARR TV NOTE: CRN 76743 is instruction delivered through televideo programming. DVD/VHS, text & materials can be purchased at the Bookstore. SATURDAY OPTION: Orientation: Sat., 09/22/07 from 2-4pm in the Forum. Midterm: Sat., 10/20/07 from 2-4pm in the Forum. Final: Sat., 12/1/07 from 2-4pm in the Forum. MONDAY OPTION: Orientation: Mon., 09/24/07 from 4-6pm in HSS-203 Midterm: Mon. 10/15/07 from 4-6pm in HSS-203 Final: Mon., 12/3/07 from 4-6pm in HSS-203. ALL MEETINGS ARE MANDATORY (Orientation, Midterm, Final) FOR A GRADE. Contact instructor at econsummerclass @juno.com.

ECON M3	D Intro	duction to	Business and	d Economics		3.00 Units
71003	08/20/2007	12/19/2007	LITT DS	08:30am-09:50am	MW	T-109
71054	08/20/2007	12/19/2007	ALLYN JJ	08:30am-09:50am	TTh	PS-202
71026	10/20/2007	12/15/2007	FURRELL W	09:00am-11:50am	S	PS-110
	AND			3.00 HRS/WK	ARR	WEB

NOTE: CRN 71026 is a PACE PROGRM CLASS but is open to ALL students. Class meets Saturdays from 10/20/2007 to 12/15/2007. Students will be required to spend 3 hours per week online 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, click "online courses" for more info. Students receive syllabus & WebCt longin info at first meeting. Contact instructor at wfurrell@vcccd.edu.

71076	08/20/2007	12/19/2007	STAFF	11:30am-12:50pm	TTh	SX-4
71087	09/17/2007	12/12/2007	STAFF	01:00pm-02:50pm	MW	T-109
70968	09/18/2007	12/11/2007	STAFF	01:00pm-02:50pm	TTh	T-109
71110	09/20/2007	12/13/2007	FURRELL W	06:00pm-09:50pm	Th	T-109
78034	08/20/2007	12/19/2007	SUMAL NS	07:00pm-09:50pm	М	SX-4
71093	08/20/2007	12/19/2007	WEAVER TL	07:00pm-09:50pm	Т	T-109
72448	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	W	FH-218
71164	09/17/2007	12/12/2007	LEON S	4.00 HRS/WK	ARR	WEB
	0 D					

NOTE: CRN 71164 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 procesing email and Internet navigation skills, and be familiar with chat rooms. Go to www.moorparkcollege.edu, click "on-line courses" for more info. Email instructor at sleon@vcccd.edu by the first day of class to receive your syllabus and WebCt longin information.

78050 09/22/2007 12/15/2007 SPRAGGINS MT 4.00 HRS/WK ARR TV NOTE: CRN 78050 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. SATURDAY OPTION: Orientation: Sat., 09/22/07 from 4-6pm in HSS-206. Midterm: Sat., 10/27/07 from 4-6pm in HSS-206. Final: Sat., 12/15/07 from 4-6pm in HSS-206. WEDNESDAY OPTION: Orientation: Wed., 9/26/07 from 4-6pm in HSS-206. Midterm: Wed., 10/31/07 from 4-6pm in HSS-206. Final: Wed., 12/12/07 from 4-6pm in HSS-206. ALL MEETINGS MANDATORY FOR A GRADE. Contact instructor at tspraggins@vcccd.edu.

EDUCATION

EDU M01	Intro	duction to	Education 3.00	Jnits				
70313	08/20/2007	12/19/2007	BORTOLUSSI VB	04:00pm-06:50pm	Μ	HSS-111		
70805	08/20/2007	12/19/2007	BORTOLUSSI VB	07:00pm-09:50pm	Th	FH-220		
EDU M02 Introduction to Teaching 3.00 Units RECOMMENDED PREPARATION: ENGL M01A								
77346	08/20/2007	12/19/2007	LOOKER L	04:00pm-06:50pm	Th	HSS-100		
70421	08/20/2007	12/19/2007	FRIEFELD B	07:00pm-09:50pm	Μ	HSS-121		
EDU M03 72505	Teac 08/20/2007 AND	hing Field 1 12/19/2007	E xperience LOOKER L	07:00pm-07:50pm 3.00 HRS/WK	Th ARR	2.00 Units HSS-230 TBA		

ENGINEERING

ENGR M04 Engineering and Design/CAD PREREQUISITE: DRFT M01 or 1 year of high school drafting MATERIAL FEES: A \$5.00 materials fee will be required at registration.						
	08/20/2007 AND	12/19/2007	DAREJEH H	05:00pm-06:50pm 07:00pm-09:50pm		T-216 T-217
ENGR M12 Engineering Materials						3.00 Units
			BERNING III RH	06:00pm-08:50pm	Th	PS-204
	ENGR M16 Engineering Statics and Strength of Materials					
71957	08/20/2007	12/19/2007	BERNING III RH	06:00pm-09:50pm	Т	PS-203
ENGLIS	SH AS A	SECO	ND LANGUA	GE		

Begir	nning ESL				4.00 Units
8/20/2007	12/19/2007	SAVIC MS	07:00pm-09:20pm	TTh	A-138
Inter	mediate ES	SL			4.00 Units
8/20/2007	12/19/2007	RAMOS J	10:00am-12:20pm	TTh	LLR-318
Adva	nced ESL				4.00 Units
8/20/2007	12/19/2007	DELLA CORNA PA	10:00am-12:20pm	TTh	FH-214
8/20/2007	12/19/2007	CHRISTODORESCU M	07:00pm-09:20pm	TTh	TR-4
0/20/2007	12/10/2007	DALE G	07:00pm-09:20pm	TTh	SX-2
)	8/20/2007 Inter 8/20/2007 Adva 8/20/2007 8/20/2007	8/20/2007 12/19/2007 Intermediate ES 8/20/2007 12/19/2007 Advanced ESL 8/20/2007 12/19/2007	8/20/2007 12/19/2007 SAVIC MS Intermediate ESL 8/20/2007 12/19/2007 RAMOS J Advanced ESL 8/20/2007 12/19/2007 DELLA CORNA PA 8/20/2007 12/19/2007 CHRISTODORESCU M	8/20/2007 12/19/2007 SAVIC MS 07:00pm-09:20pm Intermediate ESL	Intermediate ESL. 10:00am-12:20pm TTh 8/20/2007 12/19/2007 RAMOS J 10:00am-12:20pm TTh 8/20/2007 12/19/2007 DELLA CORNA PA 10:00am-12:20pm TTh 8/20/2007 12/19/2007 DELLA CORNA PA 10:00am-12:20pm TTh 8/20/2007 12/19/2007 DELLA CORNA PA 10:00am-12:20pm TTh

ENGLISH

ENGL MO			sition etion of the assessmen		4	.00 Units
71334	08/20/2007 AND		BIRCHMAN DF	07:00am-08:50am 07:00am-08:50am	M W	FH-118 LLR-124
71346	08/20/2007 AND	12/19/2007	DUFFY ME	09:00am-10:50am 09:00am-10:50am	M W	LMC-139 HS-111A
71083	08/20/2007 AND	12/19/2007	LYBARGER-MONSON KL	11:00am-12:50pm 11:00am-12:50pm	M W	FH-118 LLR-124
71352	08/20/2007 AND	12/19/2007	DUFFY ME	11:00am-12:50pm 11:00am-12:50pm	M W	LMC-139 FH-118
71331 71436 71255 71329 70039 71660 71340 71353 79514 71350 71357 71366 71370 71492 71431 71435 76674 78280 71652 71374 71378 71378 71378 71378 71378 71378 71378 71373 71655 76680 71469 71363 71084	08/20/2007 08/20/	12/19/2007 12/19/2007	KIAN S BAKER JS CRAWFORD JR DEGOES M MORININI LM KIAN S MANSFIELD JW DEGOES M HAMMA MA HASSON JD MANSFIELD JW MORININI LM CELLUCCI CT STAFF GILLIS-SMITH ED CELLUCCI CT MOTAREF K BAKER JS DE LA PENA S BRADFORD WM MARSH DJ SHERIDAN PL DAKE G STAFF HAMMA MA BRYANT MD AGREGAN LA HUNTER SJ	11:00am-12:50pm 01:00pm-02:50pm 07:30am-09:20am 09:00am-10:50am 09:00am-10:50am 09:00am-10:50am 09:00am-10:50am 09:30am-11:20am 11:00am-12:50pm 01:00pm-02:50pm 01:00pm-02:50pm 01:00pm-02:50pm 03:00pm-04:50pm 03:00pm-04:50pm 03:00pm-04:50pm 03:00pm-04:50pm 03:00pm-04:50pm 03:00pm-04:50pm 03:00am-10:50am 09:00am-10:50am 09:00am-11:20pm 09:00am-12:50pm 09:00am-12:50pm 09:00am-12:50pm	MW MW MW MW MW MW MW MW MW MW MW MW MW M	TR-2 FH-117 TR-9 TR-3 FH-112 TR-2 TR-5 TR-3 TR-8 HSS-223 TR-5 FH-112 TR-5 HSS-202 LLR-124 TR-5 HSS-202 FH-117 LLR-124 A-138 TR-12 FH-117 TR-6 LLR-124 HSS-223 HSS-223 TR-12 TR-12 TR-12
71387	09/18/2007 AND	12/11/2007	LYBARGER-MONSON KL	10:00am-12:20pm 10:00am-12:20pm	T Th	FH-212 LLR-124

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
71391	08/20/2007	12/19/2007	MARSH DJ	11:00am-12:50pm	TTh	TR-12
71391	08/20/2007	12/19/2007	BRADFORD WM	11:00am-12:50pm	TTh	A-138
71408	08/20/2007	12/19/2007	BROWN J	11:00am-12:50pm	TTh	TR-9
71398	08/20/2007	12/19/2007	SHERIDAN PL	11:00am-12:50pm	TTh	FH-117
71389	08/20/2007	12/19/2007		11:30am-01:20pm	TTh	HS-111B
			ing Community AMERI			
			eation & development o			
			n visionaries, rebels, sl			
			colonial beginnings to			
Civil War. A	As we study the	American pa	ast, we will reflect on ou	r own experiences a	nd what it me	ans to be an
American to	oday. Students	MUST enroll	in both English M01A (CRN 71389) and His	story M07A (C	RN 72224).
71412	08/20/2007	12/19/2007	DOMBOURIAN S	01:00pm-02:50pm	TTh	TR-7
71586	08/21/2007	10/11/2007	BAILES DA	01:00pm-04:50pm	TTh	TR-6
71416	08/20/2007	12/19/2007	KAIRSCHNER A	01:00pm-02:50pm	TTh	HSS-222
71485	08/20/2007	12/19/2007	BROWN J	01:00pm-02:50pm	TTh	TR-9
71419	08/20/2007	12/19/2007	STAFF	01:00pm-02:50pm	TTh	FH-212
71671	10/16/2007	12/11/2007	BAILES DA	01:00pm-04:50pm	TTh	TR-6
79581	09/18/2007	12/18/2007	HUNTER SJ	01:00pm-03:20pm	TTh	TR-1
71406	09/18/2007	12/18/2007	LYBARGER-MONSON KL	01:00pm-03:20pm	Т	FH-214
	AND			01:00pm-03:20pm	Th	LLR-124
71438	08/20/2007	12/19/2007	HASSON JD	01:00pm-02:50pm	MW	HSS-223
71429	09/17/2007	12/17/2007	AGREGAN LA	01:00pm-03:20pm	MW	TR-12
71422	08/20/2007	12/19/2007	KAIRSCHNER A	03:00pm-04:50pm	TTh	HSS-222
71489	08/20/2007	12/19/2007	STAFF	03:00pm-04:50pm	TTh	HSS-223
74875	08/20/2007	12/19/2007	DOMBOURIAN S	03:00pm-04:50pm	TTh	TR-7
79584	09/17/2007	12/17/2007	ACOSTA PT	03:30pm-05:50pm	MW	LLR-124
79604	09/18/2007	12/18/2007	KIRKPATRICK DS	03:30pm-05:50pm	TTh	LLR-124
78248 72095	09/17/2007 08/20/2007	12/17/2007 12/19/2007	RAYL SL HANNAH JM	04:00pm-06:20pm 05:00pm-06:50pm	MW MW	HSS-222 FH-212
71127	08/20/2007	12/19/2007	CASILLI M	05:00pm-06:50pm	TTh	T-210
77492	08/20/2007	12/19/2007	EGAN PM	05:00pm-06:50pm	TTh	TR-9
71442	08/20/2007	12/19/2007	JUAREZ DM	06:00pm-09:50pm	M	A-138
71448	08/20/2007	12/19/2007	MCGEE JJ	06:00pm-09:50pm	Т	FH-214
71455	08/20/2007	12/19/2007	DE LA PENA S	06:00pm-09:50pm	Ŵ	FH-214
71464	08/20/2007	12/19/2007	TENNENHOUSE T	06:00pm-09:50pm	Th	FH-117
78278	08/20/2007	12/19/2007	HANNAH JM	07:00pm-08:50pm	MW	FH-212
71427	08/20/2007	12/19/2007	EGAN PM	07:00pm-08:50pm	TTh	TR-9
79517	08/20/2007	12/19/2007	BRYANT MD	07:00pm-08:50pm	TTh	TR-3
70753	09/18/2007	12/18/2007	JONES CW	07:00pm-09:20pm	TTh	NPHS-D-22
ENGL MO ⁻	1ан ★ ★	★ Honors	: English Composit	ion		4.00 Units
		-	ade of B or better or con			
78577	08/20/2007	12/19/2007	BIRCHMAN DF	09:00am-10:50am	M	FH-118
	AND			09:00am-10:50am	W	LLR-124
70836	08/18/2007	12/15/2007	BRYANT MD	09:00am-12:50pm	S	HSS-223
ENGL MO ⁻	1B Liter	aturo: Criti	cal Thinking and C	omposition		3 00 Units
	ISITE: ENGL N					
78255	08/20/2007	12/19/2007	RAMOS JC	08:30am-09:50am	MW	HSS-222
71585	08/20/2007	12/19/2007	STAFF	08:30am-09:50am	TTh	TR-5
70491	08/18/2007	12/15/2007	ANDERSON EG	09:00am-11:50am	S	HSS-222
79515	09/17/2007	12/12/2007	STAFF	09:00am-10:50am	MW	TR-6
71565	08/20/2007	12/19/2007		09:30am-10:50am	MW	TR-9
71572	08/20/2007	12/19/2007		09:30am-10:50am	MW	HSS-223
71576	08/18/2007	12/15/2007		10:00am-11:20am	MW	FH-212
71588	08/20/2007	12/19/2007		10:00am-11:20am	TTh	TR-8
71410 71567	08/20/2007 09/17/2007	12/19/2007 12/12/2007		11:00am-12:20pm 11:00am-12:50pm	MW MW	A-138 FH-214
71581	08/18/2007	12/12/2007		11:30am-12:50pm	MW	TR-1
71594	08/20/2007	12/19/2007	WOLF L	11:30am-12:50pm	TTh	TR-4
71407	08/20/2007	12/19/2007	SLATTUM N	01:00pm-02:20pm	MW	A-138
71600	09/17/2007	12/12/2007		01:00pm-02:50pm	MW	TR-9
79861	08/20/2007	12/19/2007	RAMOS JC	01:00pm-02:20pm	MW	HSS-222
79578	08/20/2007	12/19/2007	BIRCHMAN DF	01:00pm-02:20pm	TTh	A-138
77503	08/20/2007	12/19/2007	MCMULLEN JG	02:30pm-03:50pm	MW	FH-219
76709	09/18/2007	12/11/2007	BIRCHMAN DF	05:00pm-06:50pm	TTh	TR-5
70490	09/17/2007	12/12/2007		06:00pm-09:50pm	М	NPHS-D-26
71609	08/20/2007	12/19/2007	RAYL SL	07:00pm-09:50pm	M	HSS-104
71610	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	T	HSS-222
71614	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	Th	HSS-222

COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION
			Literature: Critical T L M01AH with grade of		sition	3.00 Units
76708	08/20/2007		BIRCHMAN DF	08:30am-09:50am	TTh	HSS-223
78660	08/20/2007	12/19/2007		07:00pm-09:50pm	M	HSS-223
ENGL M	D1C Criti		g and Composition L M01AH			3.00 Units
71502	08/20/2007	12/19/2007		08:00am-09:20am	MW	A-138
71515	08/20/2007	12/19/2007			TTh	TR-2
71507	08/20/2007	12/19/2007		09:30am-10:50am	MW	A-138
71524	08/20/2007	12/19/2007	BESSENBACHER K	10:00am-11:20am	TTh	TR-2
71519	08/20/2007	12/19/2007	MANSFIELD JW	11:30am-12:50pm	TTh	FH-219
71529	08/20/2007	12/19/2007		01:00pm-02:20pm	TTh	FH-219
71535	08/20/2007	12/19/2007		02:30pm-03:50pm	MW	A-138
71526	08/20/2007	12/19/2007		02:30pm-03:50pm	TTh TTh	A-138
71548	09/18/2007	12/11/2007		05:00pm-06:50pm	TTh T	TR-12
71536 71543	08/20/2007 08/20/2007	12/19/2007 12/19/2007		07:00pm-09:50pm 07:00pm-09:50pm	Th	TR-12 HSS-100
	о1сн ★★	+ Honors	: Critical Thinking	and Composition		
PREREQU 78242	UISITE: ENGL 08/20/2007		L M01AH with a grade DUNBAR MH	of B or better. 07:00pm-09:50pm	Th	HSS-100
ENGL M	no Intro	duction to	College Writing			3 00 Unite
79862	09/17/2007	12/12/2007		07:00am-08:50am	 M	LLR-124
	AND	,,		07:00am-08:50am	W	FH-214
78237	09/17/2007 AND	12/12/2007	CROSS M	09:00am-10:50am 09:00am-10:50am	M W	LLR-124 FH-214
76799	10/20/2007 AND	12/15/2007	BIRCHMAN DF	09:00am-11:50am 01:00pm-03:50pm	S S	LLR-124 LLR-124
NOTE: CF		ACE PROGR	AM CLASS but is open		0	
71262	08/20/2007	12/19/2007		08:30am-09:50am	MW	TR-12
71666	08/20/2007	12/19/2007		08:30am-09:50am	MW	TR-4
71225	08/20/2007	12/19/2007	WOLF L	08:30am-09:50am	TTh	TR-4
72103	08/20/2007	12/19/2007		08:30am-09:50am	TTh	LLR-126
71214 71265	08/20/2007 09/17/2007	12/19/2007 12/12/2007		08:30am-09:50am 09:00am-10:50am	TTh MW	TR-9 FH-117
71265	08/20/2007	12/12/2007		09:00am-11:50am	F	LLR-126
71287	08/20/2007	12/19/2007	IZADPANAH H	09:00am-11:50am	F	TR-4
75519	08/20/2007	12/19/2007		10:00am-11:20am	MW	TR-4
78238	08/20/2007	12/19/2007	HARRIS BR	10:00am-11:20am	MW	FH-219
71282	08/20/2007	12/19/2007	ROSENFELD M	10:00am-11:20am	TTh	TR-5
71275	08/20/2007	12/19/2007	WOLF L	10:00am-11:20am	TTh	TR-4
71264	09/17/2007	12/12/2007	TENNENHOUSE T	11:00am-12:50pm	MW	FH-117
79863	09/17/2007	12/12/2007		11:00am-12:50pm	MW	TR-6
71285	08/20/2007	12/19/2007		11:30am-12:50pm	TTh	TR-5
75609 76798	08/20/2007 09/17/2007	12/19/2007 12/12/2007	MCMULLEN JG STAFF	01:00pm-02:20pm 01:00pm-02:50pm	MW MW	FH-212 TR-6
71288	08/20/2007	12/19/2007	SIMS SL	01:00pm-02:20pm	TTh	SX-1
76797	08/20/2007	12/19/2007		01:00pm-02:20pm	TTh	TR-5
71767	08/20/2007	12/19/2007		02:30pm-03:50pm	TTh	TR-12
71290	08/20/2007	12/19/2007	LEEMAN CP	05:30pm-06:50pm	MW	TR-12
71772	09/18/2007	12/11/2007	SAVIC MS	05:00pm-06:50pm	TTh	A-138
71669	09/17/2007	12/12/2007	STAFF	06:30pm-08:20pm	MW	NPHS-D-11
71297	08/20/2007		SCROFANO D	07:00pm-09:50pm	Т	LLR-122
71298 71302	08/20/2007 08/20/2007		LEEMAN CP BUSILLO P	07:00pm-09:50pm 07:00pm-09:50pm	W Th	TR-12 TR-12
ENGL M						
70389	08/20/2007		RAMOS JC	10:00am-12:20pm	MW	T-212
75525	08/20/2007		GARBER NB	10:00am-12:20pm	TTh	LLR-126
78258	08/20/2007	12/19/2007		01:00pm-03:20pm	TTh	LLR-126
71235	08/20/2007	12/19/2007	CASILLI M	07:00pm-09:20pm	TTh	LLR-124
ENGL MO	05 Radi UISITE: ENGL		n Script Writing L M01AH			3.00 Units
76819	09/17/2007	12/12/2007	STAFF	01:00pm-02:50pm	MW	FH-110
71321	08/20/2007	12/19/2007	MILLER AJ	07:00pm-09:50pm	Т	FH-219

FALL 2007

COURSE#	START DATE	END DATE	INSTRUCTOR
COOKSE#	START DATE	END DATE	INSTRUCTOR

PREREQUISITE: ENGL M01A or ENGL M01AH

08/20/2007

Creative Writing

12/19/2007 MANSFIELD JW

ENGL M10A

71633

79052 71541	08/20/2007 08/20/2007	12/19/2007 12/19/2007	KIRKPATRICK DS BIRCHMAN DF	01:00pm-02:20pm 07:00pm-09:50pm		HSS-223 HSS-223
	3A Majo ISITE: ENGL I		Writers I L M01AH			3.00 Units
71657	08/20/2007	12/19/2007	BAKER JS	11:30am-12:50pm	TTh	HSS-223
	5A Surv SITE: ENGL		s h Literature I EL M01AH			3.00 Units
71659	08/20/2007	12/19/2007	SIMS SL	10:00am-11:20am	TTh	HSS-223
	7 Shak		L M01AH			3.00 Units
71663	08/20/2007	12/19/2007	KAIRSCHNER A	10:00am-11:20am	MW	HSS-222
			IA M02A, THA M15A, I			3.00 Units
(At least 2 c your course orientations	N 70625 is an o on the Moorpai begins. Go to .asp. For mor	online class. k College car o the following e info about tl	LOPRIENO JA Students will be require mpus). Go to the WebC g URLto go through the he course email instruct to need access to a cor	ed to attend 3 outside CT orientation and login WebCT orientation ht ctor at jloprieno@vcccc	theatrical µ n page a w tp://webct. d.edu. The	/eek before cvc.edu/

ENGL M25B PREREQUISITE: ENGL M25A

RECOMMENDED PREPARATION: THA M02A, THA M15A, ENGL M01A

12/19/2007 LOPRIENO JA 4.00 HRS/WK 70683 09/17/2007 ARR WEB NOTE: CRN 70683 in an online class. Students will be required to attend 3 outside theatrical productions. (At least 2 on the Moorpark College campus) Go to the WebCT orientation and login page a week before your course begins. Go to the following URL to go through the WebCT orientation http://webct.cvc.edu/ orientations.asp. For more info about the course email the instructor at jloprieno@vcccd.edu. Moorpark College open access computer lab is available to students who need access to a computer and the internet.

ENGL M2	9A The	Bible as Lit	erature (Old Tes	tament)		3.00 Units
75072	08/20/2007	12/19/2007	GILL S	09:00am-11:50am	F	A-138
ENGL M3	0 Mast	terpieces o	f World Literatur	e I		3.00 Units
PREREQU	ISITE: ENGL	M01A or ENG	L M01AH			
71248	08/20/2007	12/19/2007	DALE GM	01:00pm-02:20pm	TTh	T-216
ENGL M7	0 Gran	nmar/Punct	uation Review			1.00 Unit
70605	09/18/2007	12/04/2007	DALE GM	05:30pm-06:50pm	Т	SX-2
ENGL M7	2 Voca	bulary Lev	el I			1.00 Unit
71523	09/17/2007	11/28/2007	STAFF	11:00am-12:20pm	W	HS-111B

ENVIRONMENTAL SCIENCE

ENSC MO	1 Envii	ronmental S	Science			3.00 Units
71746	08/20/2007	12/19/2007	CLARK LB	10:00am-11:20am	TTh	PS-202
71745	08/20/2007	12/19/2007	CLARK LB	01:00pm-02:20pm	MW	PS-207
71747	09/17/2007	12/12/2007	CLARK LB	06:00pm-09:50pm	Т	PS-222
71895	08/20/2007	12/19/2007	MAC PHERSON J	08:30am-09:50an	MW	PS-207
ENSC M01L Environmental Science Lab						1.00 Unit
71753	08/20/2007	12/19/2007	CLARK LB	01:00pm-03:50pm	т	PS-222
72133	09/17/2007	12/12/2007	GIESCHEN K	06:00pm-09:50pm	W	PS-222
ENSC MO				ions		4.00 Units PS-222
71891	08/20/2007	12/19/2007	CLARK LB	10:00am-12:50pm	MW	PS-222

CLASS TIME CLASS DAYS LOCATION

TTh

09:00am-10:20am

TR-7

EXOTIC ANIMAL T	FRAINING MGM	Г		
EATM M01A Animal Ca	re and Handling I		1.00 U	Jnit
PREREQUISITE: Admission to a 76825 08/20/2007 12/19	the EATM Program 9/2007 WOODHOUSE B	COREQUISITE: EAT		-2
EATM M01AL Animal Ca				
PREREQUISITE: Admission to	the EATM Program	COREQUISITE: EAT		1115
76871 08/18/2007 12/19	9/2007 WILSON CH WILSON CH WOODHOUSE B	04:00pm-04:50pm	W ZOO WThF ZOO ThF ZOO	
76828 08/20/2007 12/19	3/2007 WILSON CH STRINGFIELD CE WOODHOUSE B WILSON CH	06:30am-08:20am	U ZOO MT ZOO MTW ZOO W ZOO	
EATM MO2A Zoo Work COREQUISITE: EATM M01A	Skills First Year #1		1.00 U	Jnit
	9/2007 WILLIAMS J	4.00 HRS/WK	ARR ZOO	
EATM M02B First Year PREREQUISITE: EATM M02A			0.50 U	Jnit
	9/2007 WILLIAMS J	2.00 HRS/WK	ARR ZOO	
EATM M02E Zoo Work PREREQUISITE: EATM M02D			3.00 Un	nits
	9/2007 WILLIAMS J			
EATM M15A Wildlife Ed PREREQUISITE: Admission to		COREQUISITE: EA		Jnit
	2007 WOODHOUSE B			-2
EATM M15AL Wildlife Ed PREREQUISITE: Admission to		COREQUISITE: EA		Jnit
76877 08/20/2007 12/19	9/2007 WOODHOUSE B	10:30am-11:50am	MW ZOO-	
76876 08/20/2007 12/19				
EATM M15D Wildlife Ed PREREQUISITE: EATM M150		COREQUISITE: EA		Jnit
	- 9/2007 ROMERO K			-2
EATM M15DL Wildlife Ed				nits
PREREQUISITE: EATM M15C 70051 08/20/2007 12/19	2007 ROMERO K	COREQUISITE: EAT 07:30pm-08:20pm	-	-2
AND		08:20am-01:10pm	F 200	
EATM M21B Animal Tra PREREQUISITE: EATM M21A		COREQUISITE: EAT		Jnit
76879 08/20/2007 12/19	9/2007 WILSON GL	01:15pm-02:20pm	F ZOO-	-2
EATM M21BL Animal Tra				nits
PREREQUISITE: EATM M21A 76881 08/20/2007 12/19		COREQUISITE: EAT 09:00am-11:50am	M M21B MT ZOO-	-1
	2007 WILSON GL			
EATM M23A Elementar PREREQUISITE: EATM M01B	r y Veterinary Procedure B, ANSC M03, ANSC M06			nits
76917 08/20/2007 12/19	2007 STRINGFIELD CE	12:30pm-02:20pm	MW ZOO-	-1
EATM M23AL Elementai COREQUISITE: EATM M23A	ry Veterinary Procedure	es I Laboratory	1.00 U	Jnit
	9/2007 STRINGFIELD CE 9/2007 STRINGFIELD CE		T ZOO- Th ZOO-	
EATM M30B Zoo Days	II		0.50 U	Jnit
PREREQUISITE: Successful co 78682 08/20/2007 12/19	ompletion of a previous EATM 9/2007 BELANGER DR MCTOLDRIDGE NH	1.50 HRS/WK	ARR TBA	

New,easy on-line payment plan - **eCRSHIER** See page 159 for more information or visit WebSTAR at www.vcccd.edu/webstar

65

FRENCH

FREN MO	1 Elem	nentary Fre	nch I			4.00 Units
72664	08/20/2007	12/19/2007	BENNETT	09:30am-11:20am	MW	TR-7
	AND			1.00 HRS/WK	ARR	LLR-305
72675	08/20/2007	12/19/2007	AGEL MS	01:00pm-02:50pm	TTh	HS-107A
	AND			1.00 HRS/WK	ARR	LLR-305
72686	08/20/2007	12/19/2007	TUFENKJIAN A	07:00pm-09:20pm	MW	LLR-126
	AND			1.00 HRS/WK	ARR	LLR-305
FREN MO	2 Elerr	nentary Fre	nch II			4.00 Units
PREREQU	ISITE: FREN	M01 or 2 year	rs of high school Fren	nch		
70301	08/20/2007	12/19/2007	AGEL MS	07:00pm-09:20pm	TTh	LLR-126
FREN M3	1A Begi	nning Pract	tical French I			3.00 Units
72708	08/20/2007	12/19/2007	TUFENKJIAN A	07:00pm-09:50pm	Т	TR-6
GEOGRAPHIC INFORMATION SYSTEMS						

GIS M01	Intro	duction to	Mapping and GI	S		3.00 Units
71750	08/20/2007	12/19/2007	EHRGOTT AM	04:00pm-06:50pm	W	T-217

GEOGRAPHY

GEOG M	GEOG M01 Our Physical Environment								
72261	08/20/2007	12/19/2007	STAFF	08:30am-09:50am	TTh	PS-135			
71212	08/20/2007	12/19/2007	YOUHANNA A	09:00am-11:50am	F	PS-135			
72271	08/20/2007	12/19/2007	ABDEL-GAWAD M	11:30am-12:50pm	MW	PS-135			
76989	08/20/2007	12/19/2007	DEWART G	01:00pm-02:20pm	TTh	PS-135			
72280	09/17/2007	12/12/2007	STAFF	01:00pm-02:50pm	MW	PS-135			
76987	08/20/2007	12/19/2007	DURET K	06:00pm-08:50pm	М	PS-135			
GEOG M	GEOG M01L Physical Environment Lab								
PREREQUISITE: Completion of or concurrent enrollment in GEOG M01					•••••	1.00 0111			
71220	09/14/2007	12/07/2007	YOUHANNA A	01:00pm-04:50pm	F	PS-135			
76985	08/20/2007	12/19/2007	DEWART G	02:30pm-05:20pm	Т	PS-135			
76149	08/20/2007	12/19/2007	DURET K	03:00pm-05:50pm	М	PS-135			
GEOG M	02 Culti	ural Enviror	nment			3.00 Units			
74351	09/17/2007	12/12/2007	STAFF	08:00am-09:50am	MW	PS-135			
72116	08/20/2007	12/19/2007	EHRGOTT AM	11:30am-12:50pm	TTh	PS-135			
72118	08/20/2007	12/19/2007	MENARY JA	07:00pm-09:50pm	W	PS-135			
GEOG M	03 Worl	d Regional	Geography			3.00 Units			

70813 08/20/2007 12/19/2007 EHRGOTT AM 10:00am-11:20am MW PS-135 NOTE CRN 70813 is part of the Learning Community, THE SOUNDS OF SIX BILLION: A WORLD SURVEY OF MUSIC AND GEOGRAPHY, which combines two courses, Survey of World Music and World Regional Geography. Region by region, we explore the music (traditions, styles and cultural context) as well as the geography (physical landscape, climate, population, customs, geopolitics, and development). STUDENTS MUST ENROLL IN BOTH GEOG M03 (CRN 70813) AND MUS M04 (CRN 75020). HONOR STUDENTS must enroll in BOTH GEOG M03H (CRN 78010) AND MUS M04H (CRN 76692).

78008	08/20/2007	12/19/2007	EHRGOTT AM	10:00am-11:20am	TTh	PS-135
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GEOG M03H 71861 08/20/2007 12/19/2007 EHRGOTT AM 10:00am-11:20am TTh PS-135 12/19/2007 EHRGOTT AM 78010 08/20/2007 10:00am-11:20am MW PS-135 NOTE: CRN 78010 is part of the Learning Community, THE SOUNDS OF SIX BILLION: A WORLD SURVEY OF MUSIC AND GEOGRAPHY, which combines two courses, Survey of World Music and World Regional Geography. Region by region, we explore the music (traditions, styles and cultural context) as well as the geography (physical landscape, climate, population, customs, geopolitics and development). HONORS STUDENTS MUST ENROLL IN BOTH GEOG M03H (CRN 78010) AND MUS M04H (CRN 76692).

GEOG M1	0 Geogra	phy of Calif	ornia			3.00 Units
72122	08/20/2007	12/19/2007	CORBIN JE	07:00pm-09:50pm	Th	PS-135

GEOLOGY

GEOL M02 Physical Geology							
75199 08/20/2007 1	12/19/2007 HARMA	RL 08:30am-09	9:50am TTh	PS-134			
71688 08/20/2007 1	12/19/2007 HARMA	RL 10:00am-11	1:20am MW	PS-134			
71158 08/20/2007 1	12/19/2007 SAVAGE	EK 11:30am-12	2:50pm MW	PS-134			
71699 08/20/2007 1	12/19/2007 DEVLAH	IOVICH V 01:00pm-02	2:20pm TTh	PS-134			
71702 08/20/2007 1	12/19/2007 SIMILA	GW 06:30pm-09	9:20pm Th	PS-134			
GEOL M02L Physical Geology Lab							
COREQUISITE: Completior							
74086 08/20/2007 1	12/19/2007 SAVAGE	EK 10:00am-12	2:50pm F	PS-134			
71867 08/20/2007 1	12/19/2007 HARMA	RL 02:30pm-03	3:50pm MW	PS-134			
75200 08/20/2007 1	12/19/2007 DEVLAH	IOVICH V 02:30pm-0	5:20pm Th	PS-134			
GEOL M03 Earth I	History			3.00 Units			
71706 08/20/2007 1	12/19/2007 HARMA	RL 11:30am-12	2:50pm TTh	PS-134			
GEOL M05 The World Ocean							
78012 08/20/2007 1	12/19/2007 SAVAGE	EK 08:30am-09	9:50am MW	PS-134			
71710 08/20/2007 1	12/19/2007 DAVIS T	E 10:00am-11	1:20am TTh	PS-134			
72273 08/20/2007 1	12/19/2007 ABDEL-	GAWAD M 01:00pm-02	2:20pm MW	PS-134			
76990 09/18/2007 1	12/11/2007 CARTW	RIGHT MR 06:00pm-09	9:50pm T	PS-134			

GERMAN

GERM	M01 Elem	entary Ger	man I			4.00 Units
72715	08/20/2007	12/19/2007	BENNETT DP	09:30am-11:20am	TTh	HS-107A
	AND			1.00 HRS/WK	ARR	LLR-305
GERM	M31A Beai	nning Pract	tical German I.			3.00 Units
72721			BENNETT DP			

GRAPHICS

GR M10 72500 08/20/2007 12/19/2007 KASALOVIC SS 3.00 HRS/WK ARR WEB NOTE CRN 73500 is an online class. Go to the WebCT orientation and login page a week before your course begins. To go through the WebCt orientation, go to http://webct.cvc.edu/orientations.asp. For more info email instructor at skasalovic@ vcccd.edu. The open access computer lab is available to students who need access to a computer and the internet. 08/20/2007 12/19/2007 KASALOVIC SS COM-150 73351 08:30am-09:50am TTh 73352 12/19/2007 STAFF 06:00pm-08:50pm COM-150 08/20/2007 Μ **GR M20** Macintosh and IBM Operating Systems 2.00 Units 70804 08/20/2007 12/19/2007 KASALOVIC SS 10:30am-12:20pm TTh COM-109 72295 08/20/2007 12/19/2007 BORTOLUSSI ML 06:00pm-09:50pm Т COM-109 **GR M23** Introduction to Computer Graphics (Macintosh) 3.00 Units MATERIAL FEES: A \$5.00 materials fee will be required at registration. 73357 08/20/2007 12/19/2007 TORF VL 08:30am-01:20pm F COM-109 73355 08/20/2007 12/19/2007 HABERMAN NE 06:00pm-10:50pm W COM-109 GR M24A PREREQUISITE: GR M20 01:00pm-03:20pm MW 70793 08/20/2007 12/19/2007 HABERMAN NE COM-151 **GR M26** PREREQUISITE: GR M23 MATERIAL FEES: A \$5.00 materials fee will be required at registration. 12/19/2007 KASALOVIC SS 10:30am-12:50pm MW 77000 08/20/2007 COM-109 Electronic and Digital Photography 3.00 Units **GR M27** PREREQUISITE: A course in the discipline MATERIAL FEES: A \$5.00 materials fee will be required at registration. 77163 08/20/2007 12/19/2007 KASALOVIC SS 01:00pm-03:20pm TTh COM-109 12/19/2007 GRAY JM 73367 08/20/2007 06:00pm-10:50pm Μ COM-109 **GR M30** 12/19/2007 CORDOVA CC W 72502 08/20/2007 06:00pm-10:50pm COM-150 **GR M31** 12/19/2007 GARDNER SA 73374 08/20/2007 10:30am-12:20pm COM-150 TTh 12/19/2007 MARTIN JR 73376 08/20/2007 06:00pm-09:50pm Т COM-150

CLASS TIME CLASS DAYS LOCATION

GR M32						3.00 Units
PREREQU 73381	•		current enrollment in MARTIN JR	<i>GR M31</i> 08:00am-10:20am	N/1\A/	COM-150
			-			
GR M33 Advertising Design						
73382	08/20/2007	12/19/2007	MARTIN JR	08:00am-09:50am	MW	COM-150
GR M34		ering and T	ypography	CP M21		2.00 Units
76831	•			01:00pm-02:50pm	TTh	COM-150
GR M40						3.00 Units
			ncurrent enrollment in			
79835				01:00pm-03:20pm		
GR M41	Inte ISITE: GR M4		ustration			3.00 Units
79837			VICICH GM	01:00pm-03:20pm	MW	AA-124
GR M42			ration			3.00 Units
	ISITE: GR M4					
79839			VICICH GM	01:00pm-03:20pm		
GR M50 Airbrush Techniques for Advertising & Industry						
79025	08/20/2007	12/19/2007	DEMBER S	06:00pm-10:50pm	Th	T-119
GR M51 PREREQU	Airbr ISITE: GR M5		ues for Advertising	g & Industry (Advanc	ed)	3.00 Units
72223	08/20/2007	12/19/2007	DEMBER S	06:00pm-10:50pm	Th	T-119
GR M60A						1.00 Unit
	ISITE: A previ				-	T (40
79026				06:00pm-08:50pm		
GR M60B PREREQU	Com ISITE: GR M3	puter Grap 30 and GR M3	hics Practice			2.00 Units
78244			KASALOVIC SS	10:30am-12:50pm 1.00 HRS/WK	MW ARR	COM-109 TBA
GR M60G				Scenes for Animat		
79841	08/20/2007 AND	12/19/2007	STEWART SE	08:30am-01:20pm 2.00 HRS/WK	F ARR	COM-147 TBA
79844	08/20/2007 AND	12/19/2007	STEWART SE	08:30am-01:20pm 2.00 HRS/WK	F ARR	COM-147 TBA
79027	08/20/2007	12/19/2007	DEMBER S	06:00pm-10:50pm	Th	T-119
ΗΕΔΙΊ						

HEALTH EDUCATION

FALL 2007

68

70473 08/20/2007 12/19/2007 MANAKAS VJ 08:30am-09:20am MW TR-10 70503 08/20/2007 12/19/2007 HOLLAND-DICHTER KJ 08:00am-08:50am TTh TR-11 76536 08/20/2007 12/19/2007 BURKHART SM 11:30am-12:20pm MW G-116	HED M01	Heal	Ith and Soci	iety			2.00 Units
76536 08/20/2007 12/19/2007 BURKHART SM 11:30am-12:20pm MW G-116 70797 09/18/2007 12/11/2007 HAND JW 07:00pm-09:20pm T NPHS-D-31 70519 08/20/2007 12/19/2007 TRINIDAD MR 07:00pm-08:50pm W TR-10	70473						
70797 09/18/2007 12/11/2007 HAND JW 07:00pm-09:20pm T NPHS-D-31 70519 08/20/2007 12/19/2007 TRINIDAD MR 07:00pm-08:50pm W TR-10	70503	08/20/2007	12/19/2007	HOLLAND-DICHTER KJ	08:00am-08:50am	TTh	TR-11
70519 08/20/2007 12/19/2007 TRINIDAD MR 07:00pm-08:50pm W TR-10	76536	08/20/2007	12/19/2007	BURKHART SM	11:30am-12:20pm	MW	G-116
	70797	09/18/2007	12/11/2007	HAND JW	07:00pm-09:20pm	Т	NPHS-D-31
79445 08/20/2007 12/19/2007 MCCARTHY R 07:00pm-08:50pm Th G-116	70519	08/20/2007	12/19/2007	TRINIDAD MR	07:00pm-08:50pm	W	TR-10
	79445	08/20/2007	12/19/2007	MCCARTHY R	07:00pm-08:50pm	Th	G-116
HED M02 Womens Health	HED M02	Wom	nens Health				2.00 Units
75293 08/20/2007 12/19/2007 HOLLAND-DICHTER KJ 09:00am-09:50am TTh TR-11	75293	08/20/2007	12/19/2007	HOLLAND-DICHTER KJ	09:00am-09:50am	TTh	TR-11
HED M03 Nutrition, Fitness and Stress Management	HED M03	103 Nutrition, Fitness and Stress Management					
76537 08/20/2007 12/19/2007 HOLBERG PM 10:00am-11:20am TTh TR-10	76537	08/20/2007	12/19/2007	HOLBERG PM	10:00am-11:20am	TTh	TR-10
76538 08/20/2007 12/19/2007 DAY EM 11:30am-12:50pm MW HS-111A	76538	08/20/2007	12/19/2007	DAY EM	11:30am-12:50pm	MW	HS-111A
76731 08/20/2007 12/19/2007 KUSHNER LA 06:00pm-08:50pm M TR-10	76731	08/20/2007	12/19/2007	KUSHNER LA	06:00pm-08:50pm	Μ	TR-10
70136 08/20/2007 12/19/2007 KUSHNER LA 06:00pm-08:50pm W G-116	70136	08/20/2007	12/19/2007	KUSHNER LA	06:00pm-08:50pm	W	G-116
HED M05 Safety and First Aid	HED M05	Safe	ty and First	Aid			
MATERIAL FEES: An \$8.00 materials fee will be required at registration for Red Cross Certi							
70537 08/20/2007 12/19/2007 PARKER DM 08:30am-09:50am MW G-116	70537	08/20/2007	12/19/2007	PARKER DM	08:30am-09:50am	MW	G-116
70540 08/20/2007 12/19/2007 MANAKAS VJ 08:30am-09:50am TTh G-116				MANAKAS VJ		TTh	G-116
70532 08/20/2007 12/19/2007 PARKER DM 10:00am-11:20am MW G-116				PARKER DM		MW	
70542 08/20/2007 12/19/2007 PARKER DM 10:00am-11:20am TTh G-116				PARKER DM		TTh	G-116

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME CI	LASS DAYS	LOCATION
76539	08/20/2007	12/19/2007	BITTNER JL	11:30am-12:50pm	TTh	G-116
76540	08/20/2007		PARKER DM	01:00pm-02:20pm	TTh	G-116
70546	08/20/2007		MANAKAS VJ	07:00pm-09:50pm	M	G-116
70548	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	Т	G-116
HED M07						
71721	08/20/2007	12/19/2007	CALVERT AM HALLERAN RF	07:00pm-08:20pm	TTh	TR-11
75292 NOTE: CRN	09/21/2007 175292 is instr	12/01/2007 ruction deliver	red through televideo p	5.00 HRS/WK	ARR HS text and	TV I materials
can be purc	hased at the B	ookstore. Me	etings are as follows: I	FRIDAY OPTION: OR	IENTATION	l: Fri.,
			L: Fri., 11/30/07 from 7			
			-Noon in the Forum. F			
Forum. ALL	MEETINGS A	RE MANDAT	ORY FOR A GRADE.	Contact Instructor at h	пгркгп@ms	n.com.
78974	09/18/2007		MCCARTHY R		TTh	T-211
HED M10			Seminar			
71743	09/29/2007 1 71743 Studer		HAND JW this class must bring a	08:30am-05:20pm		FORU-147
NOTE. ON			-			
HED M10	- Stres	s Manager	nent			
70569			DAILY L this class must bring a		S E to alaaa	FORU-147
NUTE. CRI			-			
HED M10.	J Date	Rape/Self	Defense			0.50 Unit
71733			KEPHART TA			FORU-147
NOTE: CRM	V 71733 Studne	et enrolled in	this class must bring a	scantron form 882-E	to class.	
HED M10	K Smok	king and Yo	our Health			0.50 Unit
78972	10/27/2007	10/27/2007	POWELL VM	08:30am-05:20pm	S	FORU-147
NOTE: CRN	V 78972 Studer	nts enrolled in	this class must bring a	a scantron form #882-	E to class.	
HED M10	M Healt	thful Eating	J			0.50 Unit
77988	11/03/2007	11/03/2007	BURKHART SM	08:30am-05:20pm	S	PA-100
NOTE: CRN	l 77988 Studer	nts enrolled in	this class must bring a	a scantron form #882-	E to class.	
HED M10	N Men's	s Health				0 50 Unit
70138	09/22/2007		HAND JW			FH-212
NOTE: CRN	V 7031 Student	s enrolled in a	this class must bring a	scantron form #882-E	to class.	
HED M100) Heali	h and Sex	uality			0 50 Unit
76156	10/13/2007		BURKHART SM			FORU-147
NOTE: CRN	V 76156 Studer	nts enrolled in	this class must bring a	a scantron form #882-	E to class.	
HED M10	Diabo	tos Awaro	ness			0 50 Unit
72127	10/20/2007			08:30am-05:20pm	S	FH-215
	E Enord	ha Nutritian				
HED M109 71736	og/15/2007		HAND JW		S	0.50 Unit PS-110
			this class must bring a			
			.			
HED M10 ⁻ 71741	09/22/2007		ancer Prevention SPEER SJ			LMC-137
71741	09/22/2007	03/13/2007	SI LEIK 35	00.30am-03.20pm	5	ENIC-137
HEALT	H SCIEN	ICES				
HS M15	Phar	macology				3.00 Units
71328	08/20/2007			07:00pm-09:50pm	Т	HS-107A
HS M16N	Rasic	: Skills for	the Nurse			0.50 Unit
70629	09/08/2007		JOSEPH SS	08:00am-01:20pm		HS-112
70682	10/13/2007	11/17/2007	JOSEPH SS	08:00am-12:20pm	S	HS-112
71401	11/06/2007	12/11/2007	JOSEPH SS	04:30pm-08:50pm	Т	HS-107B
HS M16R	Basic	Skills for	the Radiologic Tec	hnologist		0.50 Unit
71583	10/13/2007	11/17/2007		08:00am-12:20pm	S	HS-111A
HS M17	Healt	h Care Eth	ics			3.00 Units
71512	09/17/2007	12/07/2007	ALDANA G	3.00 HRS/WK	ARR	WEB
NOTE: CRN	V 71512 is an o	nline class ar	nd will be taken via you	Ir home computer. To	take this co	ourse you
			have basic word proce will be an online orient			
			the first day of class.			
	-		-			

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME CI	LASS DAYS	LOCATION			
HS M19	Medi	cal Termin	ology			3.00 Units			
71573 71854 NOTE: CRN a computer,	08/20/2007 08/20/2007 I 71854 is an or have basic wor	12/19/2007 12/19/2007 aline class and of processing,	JOSEPH SS BURKARD PA I will be taken via your email & internet navig	04:00pm-06:50pm 3.00 HRS/WK r home computer. You mi pational skills, & be familia cccd.edu for more info be	M ARR ust be comfo ar with chat re	HS-107B WEB rtable using poms. There			
a computer,	75058 08/20/2007 12/19/2007 BURKARD PA 3.00 HRS/WK ARR WEB NOTE: CRN 75058 is an online class and will be taken via your home computer. You must be comfortable using a computer, have basic word processing, email & internet navigational skills, & be familiar with chat rooms. There will be an online orientation. Contact instructor at PBurkard@vcccd.edu for more info before first day of class.								
a computer,	have basic wor	nline class an d processing,	email & internet navig	4.00 HRS/WK Ir home computer. You n pational skills, & be familia ccd.edu for more info bef	ar with chat ro	ooms. There			
a computer,	have basic wor	nline class an d processing,	email & internet navig	6.50 HRS/WK Ir home computer. You n pational skills, & be familia ccd.edu for more info bef	ar with chat ro	ooms. There			
	SITE: American	Heart Associa	ation Basic Life Suppo	1 (Basic) ort (BLS) CPR or America CPR for the Professional I	n Red Cross	CPR for the			
	SITE: HS M24			PREPARATION: HS M1		ounon odiu.			
72575 75061	08/20/2007 08/20/2007	12/19/2007		06:00pm-09:50pm 06:00pm-09:50pm	M M	HS-111A HS-112			
the Professi COREQUIS 72577 70075 72581 72582 72503 75065 75527 78015 HS M25	SITE: America ional Rescuer o SITE: HS M24 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	n Heart Assoc or American Sa 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 duction to	ciation Basic Life Sup, afety and Health Instii MATERIAL FEES: A STAFF STAFF STAFF BRAUN P KOMINS ME BRAUN P KOMINS ME BRAUN P	1 (Basic) Laborator port (BLS) CPR or Ameri tute for the Professional I & \$92 materials fee will b 03:00pm-05:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:00pm-09:50pm	can Red Cro Rescuer. F F F F Th W W W Th	ss CPR for t registration. HS-112 HS-108 HS-108 HS-108 HS-108 HS-108 HS-112 HS-112 HS-112			
computer, ha	ave basic word	nline class to b processing, er	mail and internet navig	4.00 HRS/WK e computer. You must be gational skills, & be familia t LLoiselle@vcccd. edu b	ar with chat r	ooms. There			
HEBRE	EW								
HEB M01 72740	Elem 08/20/2007	entary Heb 12/19/2007		07:00pm-09:20pm	TTh	4.00 Units LLR-305			
HISTO	RY								
HIST M01 79415 72124 71650 72027 72282 72129 72151 70602 72146 75208 71918 HIST M01	08/20/2007 09/18/2007 08/20/2007 09/17/2007 09/18/2007 09/18/2007 09/18/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/11/2007 12/19/2007 12/19/2007 12/12/2007 12/11/2007 12/12/2007 12/19/2007 12/19/2007 12/19/2007	BELURIS SA DARBY DR GRAN SA GRAN SA FRASER RC FRASER RC FRASER RC STAFF CAMERON SG GEESLIN BD DARBY	ization 08:30am-09:50am 09:30am-11:20am 10:00am-11:20am 11:30am-12:50pm 01:00pm-02:50pm 03:00pm-04:50pm 03:00pm-04:50pm 07:00pm-09:50pm 07:00pm-09:50pm 07:30am-09:20am ization	MW TTh MW MW TTh MW TTh M Th M MW	3.00 Units FH-215 FH-116 SX-4 HSS-205 HSS-204 HSS-204 HSS-206 HSS-100 HSS-111 HSS-100 3.00 Units			
72153	08/20/2007	12/19/2007	BROWN DP	08:30am-09:50am	TTh	HSS-230			
79867 79489 71685	08/20/2007 08/20/2007 09/17/2007	12/19/2007 12/19/2007 12/12/2007	BROWN DP BROWN DP BELURIS SA	10:00am-11:20am 10:00am-11:20am 01:00pm-02:50pm	MW TTh MW	HSS-204 FH-215 HSS-205			
		,, _0001							

Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

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COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION			
70695	08/20/2007	12/19/2007	LIVINGSTONE DM	01:00pm-02:20pm	n TTh	FH-215			
72164	08/20/2007	12/19/2007	SWANSON JK	02:30pm-03:50pm		HSS-203			
72166	08/20/2007	12/19/2007	CAMERON SG	07:00pm-09:50pm	n T	HSS-121			
76929	08/20/2007	12/19/2007	LIVINGSTONE DM	07:00pm-09:50pm	n W	HSS-111			
HIST M03A African American History to 1877									
72086	08/20/2007	12/19/2007	HOPKINS RB	11:30am-12:50am	n TTh	FH-211			
HIST M04	Histo	ry of Mexic	can Americans in t	he United State	s	3.00 Units			
70224	09/18/2007	12/11/2007	SOTO J	01:00pm-02:50pm	n TTh	FH-118			
HIST M06	HIST M06 History of the American Indian								
70187	08/20/2007	12/19/2007	BENNION SF	11:30am-12:50pm	n MW	HSS-238			
72219	08/20/2007	12/19/2007	SMITHERS L	07:00pm-09:50pm	n Th	HSS-205			
HIST M07A Social and Political History of the United States									
70004	00/00/0007	40/40/0007		40.00 44.00		110 4445			

COURSE# START DATE END DATE INSTRUCTOR

72224 08/20/2007 12/19/2007 BENNION SF 10:00am-11:20am TTh HS-111B NOTE CRN 72224 is part of the Learning Community AMERICAN CONNECTION: Freedom, Dissent, and Equality. This course will explore the creation and development of American society to 1865. Join us as we discover firsthand the voices of American visionaries, rebels, slaves and soldiers. This collaborative course examines American literature and history from our colonial beginnings to the dramatic and passionate struggles of the Civil War. As we study the American past, we will reflect on our own experiences and what it means to be an American today. Students MUST enroll in both History M07A (CRN 72224) and English M01A (CRN 71389).

71500	08/20/2007	12/19/2007	STAFF	01:00pm-02:20pm	MW	TR-10
71310	09/18/2007	12/11/2007	COLMAN PR	01:00pm-02:50pm	TTh	HSS-206
70956	08/20/2007	12/19/2007	GUNNELL KA	02:30pm-03:50pm	TTh	HSS-238
70757	08/20/2007	12/19/2007	COLMAN PR	04:00pm-06:50pm	М	HSS-238
71047	08/20/2007	12/19/2007	COLMAN PR	07:00pm-09:50pm	М	HSS-230
76621	09/22/2007	12/06/2007	HOPKINS RB	5.00 HRS/WK	ARR	TV

NOTE CRN 76621 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. SATURDAY OPTION: Orientation: Sat., 09/22/07 from 8-10am in the Forum. Midterm: Sat., 10/20/07 from 8-10am in the Forum. Final: Sat., 12/01/07 from 8-10am in the Forum. THURSDAY OPTION: Orientation: Thurs., 09/13/07 from 7-9pm in PS-110. Midterm: Thurs., 10/18/07 from 7-9pm in PS-110. Final: Thurs., 12/06/07 from 7-9pm in PS-110. ALL MEETINGS ARE MANDATORY (Orientation, Midterm, Final) FOR A GRADE. Instructor contact information is rhopkins@vcccd.edu.

HIST MOT				the United States					
70934	09/17/2007	12/12/2007	NOMELLI SL	09:30am-11:20am	MW	FH-115			
70725	08/20/2007	12/19/2007	COPSEY CM	10:00am-11:20am	MW	HSS-121			
72283	08/20/2007	12/19/2007	GUNNELL KA	10:00am-11:20am	TTh	HSS-111			
71632	08/20/2007	12/19/2007	NOMELLI SL	11:30am-12:50pm	MW	FH-213			
79022	08/20/2007	12/19/2007	GUNNELL KA	01:00pm-02:20pm	TTh	TR-12			
71683	08/20/2007	12/19/2007	STAFF	05:30pm-06:50pm	MW	HSS-239			
79196	08/20/2007	12/19/2007	BEAM C	07:00pm-09:50pm	Th	HSS-204			
HIST MOR	B Histo	ory of Calif	ornia			3.00 Units			
76545	08/20/2007		COPSEY CM	08:30am-09:50am	TTh	HSS-121			
HIST M12		and of Amo	ricon Women			2 00 Unito			
72230	08/20/2007	12/19/2007	r ican Women COPSEY CM	08:30am-09:50am	MW	3.00 Units HSS-121			
					MW				
72229	09/17/2007	12/12/2007	BENNION SF	09:30am-11:50am		FH-211			
78501	08/20/2007	12/19/2007	COPSEY CM	11:30am-12:50pm	MW	HSS-121			
72232	08/20/2007	12/19/2007	COPSEY CM	11:30am-12:50pm	TTh	HSS-121			
72233	08/20/2007	12/19/2007	COPSEY CM	01:00pm-02:20pm	MW	HSS-121			
71690	09/18/2007	12/11/2007	BENNION SF	01:00pm-02:50pm	TTh	FH-213			
79453	08/20/2007	12/19/2007	SMITHERS L	07:00pm-09:50pm	Т	HSS-238			
72237	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	Μ	FH-215			
HIST M14	Race	and Gende	er in American	History		3.00 Units			
72239	08/20/2007	12/19/2007	COPSEY CM	10:00am-11:20am	TTh	HSS-121			
HIST M15	5 Asia	n Civilizatio	on I			3.00 Units			
75204	08/20/2007		BROWN N	10:00am-11:20am	MW	HSS-239			
HIST M20	A Worl	d History I				3.00 Units			
72241	08/20/2007	12/19/2007	COLMAN PR	10:00am-11:20am	MW	FH-220			
71415	08/20/2007	12/19/2007	COLMAN PR	10:00am-11:20am	TTh	FH-115			
72083	08/20/2007	12/19/2007	BROWN N	11:30am-12:50pm	TTh	FH-116			
75205	09/17/2007	12/12/2007	COLMAN PR	01:00pm-02:50pm	MW	HSS-238			
72328	09/18/2007	12/12/2007	BROWN N	01:00pm-02:50pm	TTh	HSS-111			
72320	08/20/2007	12/11/2007	CAMERON SG	07:00pm-09:50pm	W	HSS-101			
19430	00/20/2007	12/19/2007	CAWERON 3G	07.00pm-09.50pm	vv	H00-101			

COURSE# START DATE	E END DATE	INSTRUCTOR	CLASS TIME CI	ASS DAYS	LOCATION
HIST M20B Wor	ld History II				3.00 Units
7224208/22/20077043908/20/2007		BROWN N BROWN N	08:30am-09:50am 11:30am-12:50pm	TTh MW	FH-213 HSS-140
HIST M25 History of the United States					
71679 08/20/2007	-	BROWN D	08:30am-09:50am	MW	FORU-147
72132 08/20/2007	12/19/2007		09:00am-11:50am	F	HSS-101
71938 08/20/2007		BROWN DP	11:30am-12:50pm	MW	FH-215
71881 08/20/2007	12/19/2007	BROWN DP	11:30am-12:50pm	TTh	FORU-147
79820 09/18/2007		HOPKINS R	01:00pm-02:50pm	TTh	SX-4
79817 09/17/2007	12/12/2007		03:00pm-04:50pm	MW	HSS-205
7982208/20/20077982508/20/2007	12/19/2007 12/19/2007	MORRISON JE BEAM C	07:00pm-09:50pm 07:00pm-09:50pm	T W	HSS-205 HSS-205
HIST M25H ★ 7 71853 09/18/2007			nited States 01:00pm-02:50pm		3.00 Units SX-4
					-
HIST M60C World War II The World at War					
72214 08/20/2007	12/19/2007	GRAN SA	07:00pm-09:50pm	W	HSS-121
HUMANITIES					
HUM M01 The	Individual a	and Society			6.00 Units
			08:30am-11:20am		FORU-147
HUM M03 Hist	ory of Cine	ma I			3.00 Units
71716 09/10/2007	12/10/2007		02:30pm-05:50pm	M	FORU-147
71864 09/10/2007	12/10/2007	STAFF		М	FORU-147
					2.00 Units
72263 09/12/2007	12/12/2007	STAFF	06:30pm-09:50pm	W	FORU-147
HUMM05Con7218308/20/2007			01:00pm-03:50pm		3.00 Units FORU-147
HUM M06 Con	tomporary	Amorican Film			2 00 Unite
74455 08/20/2007	12/19/2007	DWYER R.I	10:00am-11:20am	M\//	FORU-147
NOTE: CRN 74455 is pai					
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. Students MUST enroll in both HUM M06 (CRN 74455) and PSY M01 (CRN 79930) or PSY M01H (CRN 79957).					
HUM M07 Hum	nanities thro	ough the Arts			3.00 Units
79857 08/20/2007		GARBER NB	3.00 HRS/WK	ARR	TV
NOTE: CRN 79857 - Inst	ruction deliver	ed through televideo p	rogramming. Videotar	oes, text, an	d study guide
can be purchased at the session November 20, ar					
HUM M08 Intro	duction to	Cinema			3 00 Unite
71860 09/11/2007		DWYER RJ	01:00pm-04:20pm		FORU-147
HUM M10A Ethi	cs, Culture	and the Arts: The	Roots of the Huma	anities	3.00 Units
76646 08/20/2007		KAIRSCHNER A	10:00am-11:20pm	TTh	HSS-222
71042 08/20/2007		KAIRSCHNER A	11:30am-12:50pm	MW	HSS-222
HUMM18Image7453509/12/2007		en in Film DWYER RJ	02:30pm-05:50pm	W	3.00 Units FORU-147
INTERIOR DESIGN					
_		ior Desian			3.00 Units
78970 08/20/2007		STEWART TB	08:30am-09:50am	MW	AA-124
78962 08/20/2007		MEINHART O	11:30am-12:50pm	TTh	AA-124
78968 08/20/2007	12/19/2007	WITHERS K	05:30pm-06:50pm	TTh	AA-124
					3.00 Units
RECOMMENDED PREP					
78973 08/20/2007	12/19/2007	STEWART TB	10:00am-11:20am	TTh	AA-124

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION	
ID M13	Text	iles				3.00 Units	
78977			STEWART TB			AA-124	
ID M14			terior Design			3.00 Units	
			M11, ID M12, ART M04				
78976			WITHERS K				
ID M15						3.00 Units	
78975		-	STEWART T	04:00pm-05:20pm	n TTh	AA-124	
ID M16			ture				
			M15, Internet Compute			5.00 Onits	
79810	08/20/2007	12/19/2007	STEWART TB	10:00am-11:20am	n MW	AA-124	
ID M17			ior Design			3.00 Units	
			M11, ID M12, ID M14,				
79812		12/19/2007	-	09:00am-11:50am			
ID M60B 71092			STAFF			1.50 Units AA-124	
ID M60D 71119	09/15/2007	09/22/2007	MEINHART O	09:00am-12:50pm	ייייט א S	AA-124	
ITALIA	N						
						4.00 11-11-	
ITAL M01 72748	Elem 08/20/2007	12/19/2007	ian I PARDESS DF	01:00pm-02:50pm	 א MW	4.00 Units TR-7	
	AND			1.00 HRS/WK	ARR	LLR-305	
70984			IDINI AG	05:00pm-06:50pm		HSS-202	
ITAL M31		nning Pract 12/19/2007	tical Italian I	07:00pm-09:50pm	۰۰۰۰ ۱۸ <i>۱</i>		
72754		12/19/2007	IDINIAG	07:00pm-09:50pm	I VV	HSS-202	
JAPAN	IESE						
JAPN MO		entary Jap	anese I				
72765	08/20/2007 AND	12/19/2007	HALL NH	05:00pm-06:50pm 1.00 HRS/WK		TR-8 LLR-305	
76891		12/19/2007	HALL NH	07:00pm-09:20pm		TR-8	
JAPN M3 ⁻	1A Begi	nning Pract	tical Japanese			3.00 Units	
72800			JONOKUCHI PK			TR-8	
JOUR	VALISM						
JOUR MO	1 Medi	a and Soci	ety			3.00 Units	
73421	08/20/2007	12/19/2007	MILLER AJ	08:30am-09:50am		PA-100	
73435	08/20/2007	12/19/2007	MILLER AJ	10:00am-11:20am		HSS-100	
72318	08/21/2007	10/11/2007	BORTOLUSSI VB	01:00pm-03:50pm		SX-1	
72307 70333	10/16/2007 09/17/2007	12/19/2007 12/12/2007	BORTOLUSSI VB MILLER JM	01:00pm-03:50pm 01:00pm-02:50pm		SX-1 FH-218	
76816	09/12/2007	12/12/2007	MILLER AJ	06:30pm-10:20pm		FH-217	
73438	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm		HSS-204	
JOUR MO	2 Writi	• •	orting for the Med	ia 3.00 Units			
73428	08/20/2007	12/19/2007	STAFF	08:30am-09:50am		COM-109	
71603	08/20/2007	12/19/2007	MILLER JM	11:30am-12:50pm		LLR-122	
72543	09/17/2007	12/11/2007	STAFF	06:00pm-10:00pm		FH-212	
72367	08/20/2007		MILLER JM	3 HRS/WK	ARR	WEB	
			at requires computer a				
			Access Computer Lab a s are required to go ou				
			ge of at least one camp				
			, ed to complete online c				
moorparkcollege.edu and click on Distance Learning. Click on WebCt online Orientation. From the left-hand column under "Username Help" click Moorpark College. Contact joannamiller@vcccd.edu with questions.							
JOUR MO							

70953			5	01:00pm-03:50pm		
JOUR M	3.00 Units					
70214	08/20/2007	12/19/2007	BORTOLUSSI VB	07:00pm-10:00pm	т	FH-211

COURSE#	START DATE	E END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION
						.3.00 Units
	ISITE: PHOT		,	00:000 11:000	Th	
79450	08/20/2007 AND	12/19/2007	GRAY JM	09:00am-11:20am 2.50 HRS/WK	Th ARR	HSS-129 HSS-129
JOUR M1						3.00 Units
70999			MILLER JM	11:30am-01:50pm		LLR-122
conference	room, and Venti	ura College in l	LRC 114. The course	College in LLR 122, Oxna will utilize a combination c anna Miller at (805)378-1	of in-person i	instruction and
JOUR M1						
78408	08/20/2007 AND	12/19/2007	MILLER JM	12:30pm-02:20pm 12:30pm-02:20pm		LLR-122 LLR-122
NOTE CRN		urse offered cor	ncurrently at Moorpark	College in LLR 122, Oxna		
conference	room, and Vent	ura College in l	LRC 114. The course	will utilize a combination o	of in-person i	instruction and
	•	•		oanna Miller at (805)378-1		
JOUR M1 RECOMME			duction R 20 and GR 23			. 3.00 Units
73433	08/20/2007		MILLER JM	03:00pm-09:50pm	Т	COM-122
				t all VCCCD students ar htact Joanna Miller at (8		
JOUR M1					,	
71973	2 Broa 08/20/2007		CASILLAS MD	08:30am-11:20am	Th	COM-129
72460	08/20/2007		LARSON CS	01:00pm-03:50pm	Th	COM-129
	AND			2.00 HRS/WK	ARR	TBA
LATIN						
LAT M01	Latir	n				4.00 Units
71498	08/20/2007		BENNETT DP	5.00 HRS/WK	ARR	WEB
				he Computer Lab and the		
	ollege Library/L	earning Resol	irce center are availab	le to students who need	arress to a	computer and
		fortable using	a computer, have basi	c word processing, email	and interne	t navigation
skills, and b	e familiar with c	fortable using a	a computer, have basi rds. Go to www.moorj		and interne on the link t	t navigation o Distance
skills, and b Learning to	e familiar with c	fortable using a discussion boa ontact instructo	a computer, have basi rds. Go to www.moorj	c word processing, email parkcollege.net and click	and interne on the link t	t navigation o Distance
skills, and b Learning to LEARN LS M02	e familiar with c learn more. Co NING SK Basi	fortable using a discussion boa ontact instructo CILLS C Writing S	a computer, have basi rds. Go to www.moor, r prior to the start of c	c word processing, email parkcollege.net and click	and interne on the link t dbennett@	t navigation o Distance 2vcccd.edu.
skills, and b Learning to LEARN LS M02 COREQUIS	e familiar with o learn more. Co NING SK Basi SITE: LS M021	fortable using a discussion boa ontact instructo CILLS c Writing S L	a computer, have basi rds. Go to www.moor, r prior to the start of c kills	c word processing, email parkcollege.net and click lass for orientation info a	and interne on the link t dbennett@	t navigation o Distance Ovcccd.edu. . 3.00 Units
skills, and b Learning to LEARN LS MO2 COREQUIS 71338	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007	fortable using a discussion boa ontact instructo L 12/19/2007	a computer, have basi rds. Go to www.moor, or prior to the start of c kills LETINSKY NS	c word processing, email parkcollege.net and click lass for orientation info an 10:00am-11:20am	and interne on the link t dbennett@ MW	t navigation o Distance Ovcccd.edu. . 3.00 Units LLR-122
skills, and b Learning to LEARN LS MO2 COREQUIS 71338 71373	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007	fortable using a discussion boa ontact instructo (ILLS c Writing S L 12/19/2007 12/12/2007	a computer, have basi rds. Go to www.moor, r prior to the start of c kills LETINSKY NS STAFF	c word processing, email parkcollege.net and click lass for orientation info at 10:00am-11:20am 01:00pm-02:50pm	and interne on the link to the dbennett @ MW MW	t navigation o Distance Ovcccd.edu. 3.00 Units LLR-122 AA-115
skills, and b Learning to LEARN LS MO2 COREQUIS 71338 71373 LS MO2L	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007	fortable using a discussion boa ontact instructo (ILLS c Writing S L 12/19/2007 12/12/2007 ing Skills La	a computer, have basi rds. Go to www.moor, r prior to the start of c kills LETINSKY NS STAFF aboratory	c word processing, email parkcollege.net and click lass for orientation info au 10:00am-11:20am 01:00pm-02:50pm	and interne on the link to the dbennett @ MW MW MW	t navigation o Distance Ovcccd.edu. .3.00 Units LLR-122 AA-115 50 Unit
skills, and b Learning to LEARN LS MO2 COREQUIS 71338 71373 LS MO2L	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007 Writi	fortable using a discussion boa ontact instructo SILLS c Writing S L 12/19/2007 12/12/2007 ing Skills La <i>N</i> 12/19/2007	a computer, have basi rds. Go to www.moor, r prior to the start of c kills LETINSKY NS STAFF aboratory IATERIAL FEES: A \$ LETINSKY NS	c word processing, email parkcollege.net and click lass for orientation info au 10:00am-11:20am 01:00pm-02:50pm 22.00 materials fee will k 11:30am-12:50pm	and interne on the link to the dbennett @ MW MW MW	t navigation o Distance Ovcccd.edu. .3.00 Units LLR-122 AA-115 50 Unit
skills, and b Learning to LEARN LS MO2 COREQUIS 71338 71373 LS MO2L COREQUIS	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007 Writi SITE: LS M02 08/20/2007 08/20/2007	fortable using a discussion boa ontact instructo (ILLS c Writing S L 12/19/2007 12/12/2007 ing Skills La N 12/19/2007 12/19/2007	a computer, have basi rds. Go to www.moor, r prior to the start of c kills LETINSKY NS STAFF aboratory IATERIAL FEES: A \$ LETINSKY NS LETINSKY NS	c word processing, email parkcollege.net and click lass for orientation info au 10:00am-11:20am 01:00pm-02:50pm 52.00 materials fee will k 11:30am-12:50pm 11:30am-12:50pm	and interne on the link to the dbennett @ MW MW me required M W	t navigation o Distance Dvcccd.edu. .3.00 Units LLR-122 AA-115 50 Unit at registration. AA-132 AA-132
skills, and b Learning to LEARN LS MO2 COREQUIS 71338 71373 LS MO2L COREQUIS 75116	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007 Writi SITE: LS M02 08/20/2007	fortable using a discussion boa ontact instructo SILLS c Writing S 12/19/2007 12/12/2007 ing Skills La N 12/19/2007 12/19/2007	a computer, have basi rds. Go to www.moor, r prior to the start of c kills LETINSKY NS STAFF aboratory IATERIAL FEES: A \$ LETINSKY NS LETINSKY NS	c word processing, email parkcollege.net and click lass for orientation info au 10:00am-11:20am 01:00pm-02:50pm 22.00 materials fee will k 11:30am-12:50pm	and interne on the link to the dbennett @ MW MW me required M W	t navigation o Distance Dvcccd.edu. 3.00 Units LLR-122 AA-115 50 Unit at registration. AA-132
skills, and b Learning to LEARN LS MO2 COREQUIS 71338 71373 LS MO2L COREQUIS 75116 71547 72130 LS MO3	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007 Writi SITE: LS M02 08/20/2007 08/20/2007 08/20/2007 09/17/2007 Stud	fortable using a discussion boa ontact instructo SILLS c Writing S 12/19/2007 12/12/2007 ing Skills L <i>N</i> 12/19/2007 12/19/2007 12/12/2007 12/12/2007	a computer, have basi rds. Go to www.moor, r prior to the start of c kills LETINSKY NS STAFF aboratory IATERIAL FEES: A \$ LETINSKY NS LETINSKY NS STAFF	c word processing, email parkcollege.net and click lass for orientation info at 10:00am-11:20am 01:00pm-02:50pm 22.00 materials fee will b 11:30am-12:50pm 11:30am-12:50pm 03:00pm-04:50pm	and interne on the link t dbennett MW MW me required M W W W	t navigation o Distance Dvcccd.edu. .3.00 Units LLR-122 AA-115
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skills, and b Learning to LEARN LS MO2 COREQUIS 71338 71373 LS MO2L COREQUIS 75116 71547 72130 LS MO3 71347	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007 Writi SITE: LS M02 08/20/2007 09/17/2007 Stud 08/20/2007 09/18/2007	fortable using a discussion boa ontact instructo SILLS c Writing S L 12/19/2007 12/12/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	a computer, have basi rds. Go to www.moor, r prior to the start of c kills LETINSKY NS STAFF aboratory MATERIAL FEES: A \$ LETINSKY NS LETINSKY NS STAFF STAFF MASTERS ML	c word processing, email parkcollege.net and click lass for orientation info au 10:00am-11:20am 01:00pm-02:50pm 22.00 materials fee will k 11:30am-12:50pm 03:00pm-04:50pm 01:00pm-02:50pm 01:00pm-02:50pm	and interne on the link to the dennett @ MW MW De required to M W W W TTh	t navigation o Distance Diveccd.edu. .3.00 Units LLR-122 AA-115
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skills, and b Learning to LEARN LS MO2 COREQUIS 71338 71373 LS MO2L COREQUIS 75116 71547 72130 LS MO3 71347 70976 LS MO4 COREQUIS 71356 70018 LS MO4L	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007 Writi SITE: LS M02 08/20/2007 09/18/2007 09/18/2007 Reac SITE: LS M041 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	fortable using a discussion boa ontact instructor (ILLS c Writing S 12/19/2007 12/12/2007 12/19/2007 12/19/2007 12/19/2007 12/11/2007 12/11/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	a computer, have basi rds. Go to www.moor, r prior to the start of c kills LETINSKY NS STAFF aboratory MATERIAL FEES: A \$ LETINSKY NS LETINSKY NS LETINSKY NS STAFF MASTERS ML sasoning BRAAM STAFF _aboratory	c word processing, email parkcollege.net and click lass for orientation info at 10:00am-11:20am 01:00pm-02:50pm 22.00 materials fee will k 11:30am-12:50pm 03:00pm-04:50pm 01:00pm-02:50pm 01:00pm-02:50pm 11:30am-12:50pm 04:00pm-06:50pm	and interne on the link to the doennett of MW MW me required M W W MW TTh MW MW MW	t navigation o Distance Distance Diversed edu. .3.00 Units LLR-122 AA-115
skills, and b Learning to LEARN LS MO2 COREQUIS 71338 71373 LS MO2L COREQUIS 75116 71547 72130 LS MO3 71347 70976 LS MO4 COREQUIS 71356 70018 LS MO4L COREQUIS	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007 Writi SITE: LS M02 08/20/2007 08/20/2007 09/17/2007 Stud 08/20/2007 09/18/2007 09/18/2007 Reac SITE: LS M04I 08/20/2007 Reac SITE: LS M04	fortable using a discussion boa ontact instructor CILLS c Writing S 12/19/2007 12/12/2007 ing Skills La <i>N</i> 12/19/2007 12/19/2007 12/12/2007 12/11/2007 ding and Re 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	a computer, have basi rds. Go to www.moor, r prior to the start of c kills LETINSKY NS STAFF aboratory IATERIAL FEES: A \$ LETINSKY NS LETINSKY NS STAFF MASTERS ML asoning BRAAM STAFF 	c word processing, email barkcollege.net and click lass for orientation info at 10:00am-11:20am 01:00pm-02:50pm 22.00 materials fee will b 11:30am-12:50pm 03:00pm-04:50pm 01:00pm-02:50pm 11:30am-12:50pm 01:00pm-02:50pm 21:00pm-06:50pm	and interne on the link to the link to the link to the link to the link to MW MW TTh MW TTh MW MW TTh	t navigation o Distance Diversed edu. a. 3.00 Units LLR-122 AA-115 LLR-122 AA-132 AA-132 AA-132 AA-132 AA-132 AA-132 AA-132 AA-109 AA-109 AA-132
skills, and b Learning to LEARN LS MO2 COREQUIS 71338 71373 LS MO2L COREQUIS 75116 71547 72130 LS MO3 71347 70976 LS MO4 COREQUIS 71356 70018 LS MO4L	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007 Writi SITE: LS M02 08/20/2007 09/18/2007 09/18/2007 Reac SITE: LS M041 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	fortable using a discussion boa ontact instructo CULLS c Writing S 12/19/2007 12/12/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	a computer, have basi rds. Go to www.moor, r prior to the start of c kills LETINSKY NS STAFF aboratory IATERIAL FEES: A \$ LETINSKY NS LETINSKY NS STAFF MASTERS ML asoning BRAAM STAFF 	c word processing, email parkcollege.net and click lass for orientation info at 10:00am-11:20am 01:00pm-02:50pm 22.00 materials fee will k 11:30am-12:50pm 03:00pm-04:50pm 01:00pm-02:50pm 01:00pm-02:50pm 11:30am-12:50pm 04:00pm-06:50pm	and interne on the link to the doennett of MW MW me required M W W MW TTh MW MW MW	t navigation o Distance Distance Diversional transformation AA-112 AA-132 AA-132 AA-132 AA-132 AA-115 AA-109 AA-109 AA-109 AA-109 AA-132
skills, and b Learning to Learning to LEARN COREQUIS 71338 71373 LS M02L COREQUIS 75116 71547 72130 LS M03 71347 70976 LS M04 COREQUIS 71356 70018 LS M04L COREQUIS 75122 70731	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007 Writi SITE: LS M02 08/20/2007 09/17/2007 Stud 08/20/2007 09/18/2007 Read SITE: LS M041 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	fortable using a discussion boa ontact instructor (ILLS c Writing S 12/19/2007 12/12/2007 12/12/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	a computer, have basi rds. Go to www.moor, or prior to the start of c kills LETINSKY NS STAFF aboratory MATERIAL FEES: A \$ LETINSKY NS LETINSKY NS STAFF MASTERS ML BRAAM STAFF _aboratory ATERIAL FEES: A \$ BRAAM STAFF	c word processing, email barkcollege.net and click lass for orientation info at 10:00am-11:20am 01:00pm-02:50pm 52.00 materials fee will k 11:30am-12:50pm 03:00pm-04:50pm 01:00pm-02:50pm 11:30am-12:50pm 01:00pm-06:50pm 2.00 materials fee will k 10:00am-11:20am 07:00pm-08:20pm	and interne on the link to the dennet of MW MW De required to MW TTh MW MW TTh MW M M M M M M M M M M M M M M M M M M	t navigation o Distance Diversed.edu. .3.00 Units LLR-122 AA-115
skills, and b Learning to LEARN LS MO2 COREQUIS 71338 71373 LS MO2L COREQUIS 75116 71547 72130 LS MO3 71347 70976 LS MO4 COREQUIS 71356 70018 LS MO4L COREQUIS 75122	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007 Writi SITE: LS M02 08/20/2007 09/17/2007 Stud 08/20/2007 09/18/2007 Read SITE: LS M041 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	fortable using a discussion boa ontact instructo CILLS c Writing S 12/19/2007 12/12/2007 12/12/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	a computer, have basi rds. Go to www.moor, r prior to the start of c kills LETINSKY NS STAFF aboratory MATERIAL FEES: A \$ LETINSKY NS LETINSKY NS STAFF MASTERS ML casoning BRAAM STAFF _aboratory ATERIAL FEES: A \$ BRAAM STAFF _aboratory	c word processing, email barkcollege.net and click lass for orientation info at 10:00am-11:20am 01:00pm-02:50pm 22.00 materials fee will b 11:30am-12:50pm 03:00pm-04:50pm 01:00pm-02:50pm 11:30am-12:50pm 01:00pm-06:50pm 2.00 materials fee will b 10:00am-11:20am 07:00pm-08:20pm	and interne on the link to the dennet of MW MW De required to MW TTh MW MW TTh MW M M M M M M M M M M M M M M M M M M	t navigation o Distance Diversed.edu. .3.00 Units LLR-122 AA-115
skills, and b Learning to LEARN LS MO2 COREQUIS 71338 71373 LS MO2L COREQUIS 75116 71547 72130 LS MO3 71347 70976 LS MO4 COREQUIS 71356 70018 LS MO4L COREQUIS 75122 70731 LS MO7A	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007 Writi SITE: LS M02 08/20/2007 09/17/2007 Stud 08/20/2007 09/18/2007 Read SITE: LS M041 08/20/2007 08/20/2007 08/20/2007 08/20/2007 Basi	fortable using a discussion boa ontact instructor (ILLS c Writing S 12/19/2007 12/12/2007 12/12/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 c Math Skill 12/19/2007	a computer, have basi rds. Go to www.moor, or prior to the start of c kills LETINSKY NS STAFF aboratory MATERIAL FEES: A \$ LETINSKY NS STAFF MASTERS ML BRAAM STAFF _aboratory ATERIAL FEES: A \$ BRAAM STAFF _BRAAM STAFF _BRAAM STAFF _BRAAM STAFF JBRAAM	c word processing, email barkcollege.net and click lass for orientation info at 10:00am-11:20am 01:00pm-02:50pm 22.00 materials fee will b 11:30am-12:50pm 03:00pm-04:50pm 01:00pm-02:50pm 11:30am-12:50pm 01:00pm-06:50pm 2.00 materials fee will b 10:00am-11:20am 07:00pm-08:20pm	and interne on the link to the dennet of MW MW De required M W W TTh MW M M M M M M TTh	t navigation o Distance Diversed.edu. .3.00 Units LLR-122 AA-115
skills, and b Learning to Learning to LEARN LS M02 COREQUIS 71338 71373 LS M02L COREQUIS 75116 71547 72130 LS M03 71347 70976 LS M04 COREQUIS 71356 70018 LS M04L COREQUIS 75122 70731 LS M07A 78001 79875	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007 Writi SITE: LS M02 08/20/2007 09/18/2007 09/18/2007 Reac SITE: LS M041 08/20/2007 08/20/2007 Reac SITE: LS M041 08/20/2007 08/20/2007 Basi 08/20/2007 08/20/2007	fortable using a discussion boa ontact instructo (ILLS c Writing S 12/19/2007 12/12/2007 12/12/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	a computer, have basi rds. Go to www.moor, r prior to the start of c kills LETINSKY NS STAFF aboratory MATERIAL FEES: A \$ LETINSKY NS LETINSKY NS STAFF MASTERS ML asoning BRAAM STAFF _aboratory ATERIAL FEES: A \$ BRAAM STAFF _aboratory ATERIAL FEES: A \$ BRAAM STAFF _aboratory	c word processing, email barkcollege.net and click lass for orientation info at 10:00am-11:20am 01:00pm-02:50pm 22.00 materials fee will k 11:30am-12:50pm 03:00pm-04:50pm 01:00pm-02:50pm 11:30am-12:50pm 01:00pm-02:50pm 22.00 materials fee will k 10:00am-11:20am 07:00pm-08:20pm	and interne on the link to the dennet (MW MW me required to MW TTh MW MW TTh e required to W M TTh TTh	t navigation o Distance Diversed.edu. .3.00 Units LLR-122 AA-115
skills, and b Learning to LEARN LS MO2 COREQUIS 71338 71373 LS MO2L COREQUIS 75116 71547 72130 LS MO3 71347 70976 LS MO4 COREQUIS 71356 70018 LS MO4L COREQUIS 75122 70731 LS MO7A 78001	e familiar with c learn more. Cc NING SK Basi SITE: LS M021 08/20/2007 09/17/2007 Writi SITE: LS M02 08/20/2007 09/18/2007 09/18/2007 Reac SITE: LS M041 08/20/2007 08/20/2007 Reac SITE: LS M041 08/20/2007 08/20/2007 Basi 08/20/2007 08/20/2007	fortable using a discussion boa ontact instructo (ILLS c Writing S 12/19/2007 12/12/2007 12/12/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 c Math Skill 12/19/2007 c Math Skill 12/19/2007 c Math Skill 12/19/2007	a computer, have basi rds. Go to www.moor, r prior to the start of c kills LETINSKY NS STAFF aboratory MATERIAL FEES: A \$ LETINSKY NS LETINSKY NS STAFF MASTERS ML asoning BRAAM STAFF _aboratory ATERIAL FEES: A \$ BRAAM STAFF ls I BASSI SL STAFF Is II	c word processing, email barkcollege.net and click lass for orientation info au 10:00am-11:20am 01:00pm-02:50pm 52.00 materials fee will k 11:30am-12:50pm 03:00pm-04:50pm 01:00pm-02:50pm 11:30am-12:50pm 01:00pm-02:50pm 2.00 materials fee will k 10:00am-11:20am 07:00pm-08:20pm	and interne on the link to the dennet (MW MW me required to MW TTh MW MW TTh e required to W M TTh TTh	t navigation o Distance Diversed.edu. .3.00 Units LLR-122 AA-115

Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

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COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
LS M09 71369		•	tudent Success WENDT CJ			
LS M11 72200			ement Strategies LETINSKY N			
LS M13 71365			ositive Self Esteem D'ATTILE S			
73785	08/20/2007	12/19/2007	I Instruction/Learni LETINSKY NS CESS Center and/or AA	1.50 HRS/WK		
			LETINSKY NS CESS Center and/or AA		ARR	AA-132
73797	08/20/2007	12/19/2007	I Instruction/Learni LETINSKY NS CESS Center and/or AA	3.00 HRS/WK		
		10/15/2007	nd Management of MASTERS ML S Center.	-		

79879 10/22/2007 12/12/2007 MASTERS ML 2.00 HRS/WK ARR ACC-ACCESS NOTE: This class is held in the ACCESS Center.

MATHEMATICS

		-			_			
MATH M01 Elementary Algebra 5.00 Units PREREQUISITE: MATH M09 5.00 Units 5.00 Units								
74409 72023 71993 72033 71823 76530 71974	09/05/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 AND	12/12/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	CHEN S LABARGE ML BARKER BJ ADES R REED C WEINSTEIN D NGUYEN DT	07:00am-09:50am 07:00am-09:20am 07:30am-09:50am 07:30am-09:50am 07:30am-09:50am 09:00am-09:50am 09:00am-09:50am 08:30am-09:50am	MW TTh MW TTh TTh MTWThF MW TTh	SX-2 SX-2 LMC-123 SX-3 FH-216 LMC-122 PS-208 PS-208		
71821	08/18/2007	12/15/2007	POGOSYAN A	09:00am-11:50am	S	LMC-124		
	AND		AM CLASS but is open	12:30pm-02:50pm	S	LMC-124		
NOTE. CRI	v / 102 15 d F/	ACE PROGRA	AM CLASS but is open	IO ALL SIUGENIS.				
72028 71819	08/20/2007 08/20/2007 AND	12/19/2007 12/19/2007	WEINSTEIN D WYGANT G	10:00am-10:50am 10:00am-10:50am 10:00am-11:20am	MTWThF MW TTh	LMC-122 PS-209 PS-209		
70213 71999 71997	08/20/2007 08/20/2007 08/20/2007 AND	12/19/2007 12/19/2007 12/19/2007	REED C PAUL CG NGUYEN DT	10:00am-11:20am 10:00am-12:20pm 10:00am-11:20am 10:00am-10:50am	TTh MW MW TTh	FH-216 FH-110 PS-208 PS-208		
72000	08/20/2007 AND	12/19/2007	HARTNELL NJ	11:30am-12:50pm 11:30am-12:20pm	MW TTh	FH-120 FH-120		
72017 79473 71981 79464 72037 70777 72003 72058 77905	08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 09/10/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/03/2007 12/19/2007 12/19/2007 12/19/2007	PAUL CG FINE RL WYGANT G STAFF SCHAAK JF SMITH DB STAFF YORK B MOLLICO A	01:00pm-03:20pm 01:00pm-03:20pm 01:00pm-03:20pm 04:00pm-06:20pm 04:00pm-06:20pm 06:30pm-09:50pm 07:00pm-09:20pm 07:00pm-09:20pm	MW MW TTh MW MW MW MW MW	LMC-122 SX-2 PS-208 FH-216 PS-208 NPHS-D-32 PS-209 LMC-126 PS-224		
72050	08/20/2007	12/19/2007	HAPEMAN N	07:00pm-09:20pm	TTh	PS-209		
72076	08/20/2007	12/19/2007	KENDALL DR	07:00pm-09:20pm	TTh	PS-224		
72001	08/20/2007	12/19/2007	PETRELLO R	5.00 HRS/WK	ARR	WEB		
NOTE: CRI	V 72001 Impor	tant: Go to th	e the following website	for detailed information	n about this o	nline		

NOTE: CRN 72001 Important: Go to the following website for detailed information about this course: http://sunny.moorparkcollege.edu/~renap/

72019 08/20/2007 12/19/2007 PETRELLO R 5.00 HRS/WK ARR WEB NOTE: CRN 72019 Important: Go to the the following website for detailed information about this online course: http://sunny.moorparkcollege.edu/~renap/

COOKSE	TAKI DATE	END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION
МАТН М		entary Ala	ebra Part Δ			3 00 Units
	IENDED PREPA	ARATION: MA	ATH M09		•••••	5.00 Onits
70279	08/20/2007	12/19/2007	RODE BL	11:30am-12:50pm	MW	PS-224
матн м	02 Euro	lamontals (of Geometry			3 00 Units
				may be taken concurre		0.00 01113
70819	08/20/2007	12/19/2007	RUBINSTEIN DJ	07:00pm-09:50pm	M	FH-110
матн м	03 Inter	mediate A	laebra			5 00 Units
	UISITE: MATH		geora		•••••	5.00 Onits
72542	08/20/2007	12/19/2007	BRINDLEY JH	07:30am-09:50am	MW	TR-1
71824	08/20/2007	12/19/2007		07:30am-09:50am	MW	FH-216
72521 72491	08/20/2007 08/20/2007	12/19/2007 12/19/2007		07:30am-09:50am 07:30am-09:50am	MW TTh	LMC-124 LMC-124
72494	08/20/2007		BARKER BJ	07:30am-09:50am	TTh	LMC-124
72545	08/20/2007	12/19/2007		07:30am-09:50am	TTh	HSS-222
771522	08/18/2007	12/15/2007	GASS PC	09:00am-11:50am	S	LMC-123
	AND		AM CLASS but is ope	12:30pm-02:50pm	S	LMC-123
NOTE: Cr	RIN 7 1522 IS a P.	ACE PROGR	AIM CLASS DULIS OPE	in to ALL students.		
76285	08/20/2007	12/19/2007	RITCHIE DJ	10:00am-11:20am	MW	PS-224
	AND			10:00am-10:50am	TTh	PS-224
72517	08/20/2007	12/19/2007	STAFF	10:00am-12:20pm	MW	LMC-125
79576	08/20/2007	12/19/2007		10:00am-12:20pm	TTh	FH-110
72477	08/20/2007	12/19/2007	-	10:00am-12:20pm	TTh	ST-2
72532	08/20/2007	12/19/2007		10:00am-12:20pm NOON-12:50pm	TTh MTWThF	SX-2 LMC-122
72512 72553	08/20/2007 08/20/2007	12/19/2007	WEINSTEIN D STAFF	01:00pm-03:20pm	MW	PS-224
79468	08/20/2007	12/19/2007		01:00pm-03:20pm	MW	SX-3
76967	09/05/2007	12/12/2007		01:00pm-03:50pm	MW	PS-209
70806	08/20/2007	12/19/2007		01:00pm-03:20pm	MW	LMC-123
76532 72559	08/20/2007 09/04/2007	12/19/2007 12/11/2007		01:00pm-03:20pm 01:00pm-03:50pm	TTh TTh	FH-216 FH-110
72562	09/04/2007	12/11/2007		01:00pm-03:50pm	TTh	FH-120
70381	08/20/2007	12/19/2007		04:00pm-06:20pm	TTh	SX-1
79602	08/20/2007		AGVANIAN Y	04:00pm-06:20pm	MW	FH-120
72537	08/20/2007	12/19/2007		04:00pm-06:20pm	MW	LMC-125
78483 72556	08/20/2007 08/20/2007	12/19/2007 12/19/2007		04:00pm-06:20pm 04:00pm-06:20pm	MW TTh	FH-110 LMC-125
72724	08/20/2007	12/19/2007		04:00pm-06:20pm	TTh	PS-208
70783	09/11/2007	12/04/2007		06:30pm-09:50pm	TTh	NPHS-D-32
72394	08/20/2007	12/19/2007		07:00pm-09:20pm	MW	SX-3
72564 74410	08/20/2007 08/20/2007	12/19/2007 12/19/2007		07:00pm-09:20pm 07:00pm-09:20pm	MW MW	FH-216 SX-2
72571	08/20/2007 09/05/2007	12/19/2007		07:00pm-09:50pm	MW	SX-2 SX-1
76531	08/20/2007	12/19/2007		07:00pm-09:20pm	TTh	LMC-124
72645	08/20/2007	12/19/2007	MCINTYRE RT	07:00pm-09:20pm	TTh	LMC-125
72576	08/20/2007		MUSSACK SE	07:00pm-09:20pm	TTh	LMC-122
72501	08/20/2007 RN 72501 Impor		PETRELLO R	5.00 HRS/WK te for detailed information	ARR	WEB
	p://sunny.moorp				on about this	SUIIIIIE
		-				
72540	08/20/2007		PETRELLO R	5.00 HRS/WK	ARR	WEB
	tp://sunny.moor			te for detailed information	on about this	oninne
		U U				
MATH M						3.00 Units
	UISITE: MATH		Idents who will be as	ng on to Math M16A/B.		
71833	08/18/2007	-	BEYENE A	09:00am-11:50am	S	LMC-125
			AM CLASS but is ope		0	LIVIG-120
01						
79546	08/20/2007		WYGANT GM	07:00am-08:20am	MW	PS-208
72727 76533	08/20/2007	12/19/2007 12/19/2007		07:00am-08:20am	TTh TTh	LMC-122
76533 79465	08/20/2007 09/17/2007	12/19/2007		08:30am-09:50am 10:00am-11:50am	TTh MW	SX-1 SX-2
72730	08/20/2007	12/19/2007		10:00am-11:20am	TTh	SX-1
70681	08/20/2007	12/19/2007	WYGANT G	11:00am-12:20pm	MW	PS-209
72733	08/20/2007	12/19/2007	STAFF	11:30am-12:50pm	TTh	SX-1

INSTRUCTOR

CLASS TIME

CLASS DAYS

LOCATION

Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

COURSE# START DATE END DATE

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME CL	ASS DAYS	LOCATION
						
72743	08/20/2007	12/19/2007	HARTNELL NJ	01:00pm-02:20pm	MW	FH-120
72753	08/20/2007	12/19/2007	HILMER KA	01:00pm-02:20pm	TTh	LMC-125
72752	08/20/2007	12/19/2007	HAGAR M	02:30pm-03:50pm	TTh	LMC-125
72744	08/20/2007	12/19/2007	MOLLICO A	04:00pm-06:50pm	M	PS-224 PS-224
72755	08/20/2007	12/19/2007	STAFF	04:00pm-06:50pm	W TTh	-
72739 72777	09/18/2007	12/11/2007 12/19/2007		04:00pm-05:50pm 05:30pm-06:50pm	TTh	FH-110
70154	08/20/2007 08/20/2007	12/19/2007		05:30pm-06:50pm	MW	LMC-124 LMC-122
79469	08/20/2007	12/19/2007		07:00pm-09:50pm	T	FH-216
79409	08/20/2007	12/19/2007		07:00pm-09:50pm	W	FH-120
PREREQU	SITE: MATH				3	
72789	08/20/2007	12/19/2007	PAUL CG	01:00pm-02:20pm	TTh	LMC-122
MATH MO PREREQU	7 Colle	e ge Algebra M03	and Trigonometry	/	5	.00 Units
			idents going on to Cald	culus (MATH 25A/B/C)		
72805	08/20/2007	-	HILMER KA	07:30am-09:50am	TTh	LMC-125
77904	08/20/2007	12/19/2007		09:00am-09:50am	MW	PS-224
11004	AND	12/10/2007		08:30am-09:50am	TTh	PS-224
72829	08/20/2007	12/19/2007	AGUILERA C	10:00am-11:20am	MW	FH-120
	AND			10:00am-10:50am	TTh	FH-120
			07.4 5.4407.4			50.000
72822	08/20/2007	12/19/2007	SZYLEWICZ A	11:30am-12:20pm	MW	PS-208
	AND			11:30am-12:50pm	TTh	PS-208
72819	08/20/2007	12/19/2007	BARKER BJ	10:30am-12:50pm	MW	LMC-123
72795	08/20/2007	12/19/2007		10:30am-12:50pm	TTh	LMC-123
70155	08/20/2007	12/19/2007		01:00pm-03:20pm	TTh	PS-224
72814	08/20/2007	12/19/2007		01:00pm-03:20pm	TTh	SX-2
72831	08/20/2007	12/19/2007	WEINSTEIN D	04:00pm-06:20pm	TTh	LMC-122
79891	08/20/2007	12/19/2007		07:00pm-09:20pm	MW	LMC-123
MATH MO						
RECOMME	NDED PREPA	RATION: Co	mpetence with whole r			
•	n and division		,			
72851	08/20/2007		WILKINS AT	08:30am-09:50am	MW	SX-1
72838	08/20/2007	12/19/2007		10:00am-11:20am	MW	TR-1
79486	08/20/2007	12/19/2007		11:30am-12:50pm	MW	SX-3
72909	08/20/2007	12/19/2007	ENRIQUEZ L	11:30am-12:50pm	TTh	FH-216
70157	08/20/2007	12/19/2007		04:00pm-06:50pm	W	LMC-123
79467	09/18/2007	12/11/2007	BLACKISTON HS	04:00pm-05:50pm	TTh	FH-120
79471	08/20/2007	12/19/2007		05:30pm-06:50pm	TTh	LMC-126
70788	08/20/2007		AGVANIAN Y	07:00pm-09:50pm	M	FH-120
72849	08/20/2007	12/19/2007	MCINTYRE RT	07:00pm-09:50pm	W	LMC-125
MATH M1 PREREQU	0 Math SITE: MATH		r Elementary Teac	hers	3	.00 Units
75340	08/20/2007	12/19/2007	RUMENAPP S	10:00am-11:20am	MW	FH-216
75341	08/20/2007	12/19/2007	DAVIS RP	05:30pm-06:50pm	TTh	LMC-123
78265	08/20/2007	12/19/2007	DAVIS RP	07:00pm-09:50pm	Th	LMC-123
MATH M1 PREREQU	3 Math SITE: MATH		leas		3	.00 Units
72934			LIN P	04:00pm-06:50pm	М	LMC-123
MATH M1 PREREQU	5 Intro		tatistics		5	.00 Units
NOTE: Int			(excluding CRN 73008	3, 71973, 79061) requi	re a graphing	calculator
73002	08/20/2007	12/19/2007	RODE BL	07:30am-09:50am	MW	FH-110
73029	08/20/2007		ABRAMOFF PD	07:30am-09:50am	MW	LMC-126
73012	08/20/2007	12/19/2007		07:30am-09:50am	TTh	FH-110
72518	08/20/2007		RAHNAMAIE M	10:00am-12:20pm	TTh	LMC-124
73023	08/20/2007		WILKINS AT	10:00am-12:20pm	MW	SX-1
72059	08/20/2007		ABRAMOFF PD	10:00am-12:20pm	MW	LMC-126
77915	08/20/2007	12/19/2007		10:00am-12:20pm	TTh	LMC-126
75408	08/18/2007	12/15/2007		01:00pm-03:20pm	MW	LMC-126
			RAHNAMAIE MZ	01:00pm-03:20pm	MW	LMC-124
73019	08/20/2007	12/19/2007		01.00pm 00.20pm		

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION			
72982	08/20/2007	12/19/2007	RAHNAMAIE MZ	01:00pm-03:20pm	TTh	LMC-124			
73008	08/20/2007		ENRIQUEZ MA	5.00 HRS/WK	ARR	WEB			
			. Students will learn all nces, and textbook. Stu						
orientation	meetings: Sat.,	August 19 or	Sat., August 26, from	9-10am in room PS-2	09. For more	e info about			
the course,	including into a	about textboo	k & exam dates, contac	ct instructor by email a	at menriquez	@vcccd.edu.			
72973	08/20/2007		ENRIQUEZ MA	5.00 HRS/WK	ARR	WEB			
	NOTE: CRN 72973 is an on-line course. Students will learn all materials through on-line lessons, which include videos, phone/web live conferences, and textbook. Students must attend one of the following								
orientation	meetings: Sat.,	August 19 or	Sat., August 26, from	9-10am in room PS-2	09. For more	e info about			
the course,	including info a	about textboo	k & exam dates, contac	ct instructor by email a	at menriquez	@vcccd.edu.			
73025	08/20/2007	12/19/2007		04:00pm-06:20pm	TTh	PS-209			
79061 70784	09/05/2007 09/10/2007	12/12/2007 12/03/2007	ENRIQUEZ MA	04:00pm-06:50pm 06:30pm-09:50pm	MW MW	PS-209 NPHS-D-30			
72066	08/20/2007		CHRISTENSEN JJ	07:00pm-09:20pm	MW	LMC-122			
79892	08/20/2007	12/19/2007	RODABAUGH DJ	07:00pm-09:20pm	TTh	LMC-126			
MATH M1			s: Introductory Standard of B or better.	tistics		5.00 Units			
75635	08/20/2007	12/19/2007		01:30pm-03:50pm	TTh	LMC-126			
NOTE: CRI	N 75635 This c	ourse require	s a graphing calculator	(T1-83/4 recommend	led.)				
MATH M1			s I			3.00 Units			
	ISITE: MATH I			40.00	N 4147	0 1 0			
75342 72396	08/20/2007 08/20/2007	12/19/2007 12/19/2007	HILMER KA	10:00am-11:20am 01:00pm-03:50pm	MW W	SX-3 LMC-125			
73035	08/20/2007	12/19/2007		01:00pm-02:20pm	TTh	LMC-123			
73036 NOTE: CRI	08/20/2007 V 73036 This c		HILMER KA s a graphing calculator.	07:00pm-09:50pm (<i>TI-83/4 recommend</i>	M /ed)	FH-218			
MATH M1			s II			2 00 Unite			
	ISITE: MATH I			•••••		3.00 Units			
73068	08/20/2007	12/19/2007		07:00pm-09:50pm	Т	LMC-123			
NOTE CRI			s a graphing calculator.						
MATH M2			nalytic Geometry I TH M06 or MATH M07			5.00 Units			
73070	08/20/2007		RITCHIE DJ	07:00am-08:20am	MW	PS-224			
	AND			07:30am-08:20am	TTh	PS-224			
73076	08/20/2007	12/19/2007	COLE CS	07:30am-09:50am	MW	LMC-125			
73080 73074	08/20/2007 08/20/2007	12/19/2007 12/19/2007	ABRAMOFF PD	07:30am-09:50am 10:00am-12:20pm	TTh TTh	LMC-126 SX-3			
77919			RAHNAMAIE MZ			LMC-124			
73083	08/20/2007	12/19/2007	SCHAAK JF	07:00pm-09:20pm	MW	PS-208			
			s: Calculus with An TH M06 or MATH M07	alytic Geometry	l	5.00 Units			
	NDED PREPA								
70821			NGUYEN DT	01:00pm-03:20pm	TTh	PS-209			
MATH M2			nalytic Geometry	II		5.00 Units			
PREREQU 77920	ISITE: MATH I 08/20/2007		<i>H M16B</i> AGUILERA C	09:00am-09:50am	MW	FH-120			
11320	AND	12/13/2007	AGOILEINAG	08:30am-09:50am		FH-120			
73091	08/20/2007	12/19/2007	HILMER KA	10:00am-12:20pm	TTh				
73085			NGUYEN DT	01:00pm-03:20pm	MW TTh	PS-208			
73094	08/20/2007		SCHAAK JF	07:00pm-09:20pm		PS-208			
	5C Calcu ISITE: MATH I		nalytic Geometry I			5.00 Units			
73097			WYGANT GM	09:00am-09:50am	MW	PS-209			
	AND			08:30am-09:50am	TTh	PS-209			
73099	08/20/2007	12/19/2007	HOLDEN RC	07:00pm-09:20pm	MW	LMC-124			
	MATH M31 Introduction to Linear Algebra								
PREREQU 73102	ISITE: MATH I 08/20/2007		FINK KE	04:00pm-05:20pm	MW	LMC-124			
10102	00/20/2007	12/13/2007		04.00pm-05.20pm		LIVIO-124			

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COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION			
MATH M35 Applied Differential Equations 3.00 Units PREREQUISITE: MATH M25B 3.00 Units									
73104	08/20/2007	12/19/2007	HOLDEN RC	05:30pm-06:50pr	m MW	LMC-124			
MICROBIOLOGY									

	PREREQUIS			ology /12 or CHEM 01A or hig			. 00 Units C or better).
NOTE: Students must bring an unofficial transcript to first class meeting, to verify they have successfully completed Biology M02A and Chemistry OR Physiology M01 AND Biology M01 and Chemistry.							
	70855	08/20/2007	12/19/2007	HANDELSMAN M	09:00am-10:20am	MŴ	LMC-216
		AND			10:30am-01:20pm	MW	LMC-216
	70818	08/20/2007	12/19/2007	REES MJ	09:00am-11:50am	TTh	LMC-216
		AND			NOON-01:20pm	TTh	LMC-216
	70824	08/20/2007	12/19/2007	CHEN AM	05:30pm-09:50pm	TTh	LMC-216
	72345	08/20/2007	12/19/2007	MARTEN NW	07:00pm-09:50pm	W	LMC-216
		AND			09:00am-11:50am	S	LMC-216
		AND			12:30pm-03:20pm	S	LMC-216
						-	

MULTIMEDIA

	MM M10 Introduction to Multimedia 3.00 Units RECOMMENDED PREPARATION: Eligibility for English M01A								
72294 72480 72493	08/20/2007 08/20/2007 08/20/2007		KASALOVIC SS	08:00am-10:20am 10:30am-12:50pm 06:00pm-10:50pm	MW TTh T	COM-109 COM-109 COM-109			
RECOMM	MM M20 Web Design								
79859 71816			KASALOVIC SS MORRIS MR		MW F	COM-109 COM-109			
RECOMM	ENDED PREPA	ARATION: Elig	s gibility for ENGL M01A sing; Courses(s): MM	. Computer fundamen					
79860	08/20/2007	12/19/2007	LEISTER E	06:00pm-10:50pm	Th	COM-109			
MM M40 RECOMM			3D Modeling and A M M10 and Eligibility f		3	.00 Units			
70584	08/20/2007	12/19/2007	DANESH A	10:30am-12:50pm	MW	COM-151			
MM M50 Interactive Design 3.00 Units RECOMMENDED PREPARATION: Eligibility for ENGL M01A; Web Design fundamentals; MM M20.									
70410			DANESH A	-	Th	COM-151			

MUSIC

MUS M01 Fundamentals of Music									
72520	08/20/2007	12/19/2007	THOMPSON JM	08:30am-09:50am	TTh	M-114			
70068	08/20/2007	12/19/2007	INGERSOLL OD	09:00am-11:50am	F	M-114			
72513	08/20/2007	12/19/2007	INGERSOLL OD	10:00am-11:20am	MW	M-109			
70198	08/20/2007	12/19/2007	SONG JJ	11:30am-12:50pm	MW	M-114			
76652	09/17/2007	12/12/2007	SONG JJ	03:00pm-04:50pm	MW	M-114			
72525	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	W	HSS-104			
MUS M02A Diatonic Harmony									
COREQUIS	SITE: MUS M	D2AL							
72527	08/20/2007	12/19/2007	DEMMOND EC	08:30am-09:50am	MW	M-106			
72578	08/20/2007	12/19/2007	STAFF	03:00pm-04:20pm	TTh	M-106			
MUS MO2	AL Aura	I Skills I				2.00 Units			
COREQUIS	SITE: MUS MO								
73850	08/20/2007 AND	12/19/2007	INGERSOLL OD	11:30am-12:50pm 1.00 HRS/WK	MW ARR	M-106 M-106			
72579	08/20/2007 AND	12/19/2007	STAFF	04:30pm-05:50pm 1.00 HRS/WK	TTh ARR	M-106 TBA			

oconse.	START DATE	END DATE	Morrisoren	OLAGO TIME	OEAGO DATO	LOOAHION
			ony COREQUISITE:	MUS M02BL		3.00 Units
72530	08/20/2007	12/19/2007	WARDZINSKI AJ	10:00am-11:20am	n MW	M-106
			COREQUISITE:	MUS M02B		2.00 Units
74555	08/20/2007 AND	12/19/2007	WARDZINSKI AJ	01:00pm-02:20pm 1.00 HRS/WK		
			s COREQUISITE:			3.00 Units
				08:30am-09:50am	n TTh	M-106
			COREQUISITE:	MUS M02C		2.00 Units
74554	08/20/2007	12/19/2007		10:00am-11:20am 1.00 HRS/WK		

CLASS TIME CLASS DAYS LOCATION

COURSE# START DATE END DATE INSTRUCTOR

FALL 200

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75020 08/20/2007 12/19/2007 THOMPSON JM 08:30am-09:50am MW M-109 NOTE CRN 75020 is part of the learning community THE SOUNDS OF SIX BILLION: A WORLD SURVEY OF MUSIC AND GEOGRAPHY, which combines two courses, Survey of World Music and World Geography. Region by region, we explore the music (traditions, styles and cultural context) as well as the geography (physical landscape, climate, population, customs, geopolitics development). Students must enroll in BOTH Mus M04 (CRN 75020) and Geog M03 (CRN 70813). Honors students must enroll in BOTH Mus M04H (CRN 76692) and Geog M03H (CRN 78010).

MUS MO8	Musi	ic Apprecia	tion			3.00 Units
72656	09/17/2007		SONG JJ	08:00am-09:50am		M-114
72665	08/20/2007	12/19/2007	SONG JJ	08:30am-09:50am	TTh	M-109
70247	08/18/2007	12/15/2007	DECESARE MW	09:00am-11:50am	S	M-109
72658	08/20/2007	12/19/2007	SONG JJ	10:00am-11:20am	MW	M-114
72667	08/20/2007	12/19/2007		10:00am-11:20am	TTh	M-114
72659	08/20/2007	12/19/2007	-	11:30am-12:50pm	MW	M-109
72668	08/20/2007	12/19/2007		11:30am-12:50pm	TTh	M-114
72662	08/20/2007	12/19/2007		01:00pm-02:20pm	MW	FORU-147
72646	09/17/2007	12/12/2007		01:00pm-02:50pm	MW	HSS-104
78276	08/20/2007	12/19/2007	-	01:00pm-03:50pm	F	M-114
75021	08/20/2007	12/19/2007	-	04:00pm-06:50pm	T	M-114
72669	08/20/2007	12/19/2007			T T	FORU-147
72670	08/20/2007	12/19/2007	CORIN AR	07:00pm-09:50pm	Th	HSS-104
MUS M09	A Musi	ic History a	nd Literature			3.00 Units
72672	08/20/2007	12/19/2007	SONG JJ	10:00am-11:20am	TTh	M-109
MUS M10	Cond	cert Choir				2.00 Units
72674	08/20/2007	12/19/2007	STAFF	11:30am-01:20pm	TTh	M-109
MUS M12			•			2.00 Units
	SITE: Audition					
78165		12/19/2007	STAFF		М	
	AND	- 1-1 41 5		1.00 HRS/WK	ARR	M-106
NOTE AUdi			y of class. Contact Dr.			
MUS M13	A Fund	lamentals o	of Vocal Technique	• I		2.00 Units
72676	08/20/2007	12/19/2007	STAFF	01:00pm-02:50pm	MW	M-109
MUS M13	B Fund	lamentals o	of Vocal Technique	• II		2.00 Units
PREREQUI	SITE: MUS N	113A				
72682	08/20/2007	12/19/2007	ANDERSON ME	01:30pm-03:20pm	TTh	M-109
MUS M13	C Adva	anced Voca	I Development I			2.00 Units
	SITE: MUS N					
72684	08/20/2007	12/19/2007	ANDERSON ME	01:30pm-03:20pm	TTh	M-109

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COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION
	3D Adva UISITE: MUS N		I Development II .			.2.00 Units
72687	08/20/2007	12/19/2007	ANDERSON ME	01:30pm-03:20pm	TTh	M-109
			nunity Orchestra. and proficiency on or	aboatral instrument		.2.00 Units
					-	
70760 NOTE No	08/20/2007 audition require		BURCH SW nity Orchestra. All are	06:00pm-09:50pm <i>invited.</i>	Т	M-114
72692 NOTE Au	dition required f		Orchestra. Contact F	-	Th	M-114
MUS M1 PREREQU	6 Oper					.2.00 Units
72693 NOTE Au	08/20/2007 dition required.			06:00pm-09:50pm	W	M-109
MUS M1	8 Jazz	Ensemble				.2.00 Units
	UISITE: Ability uitar, bass guita			riate to Jazz Ensemble	e (piano, pei	rcussion, sax,
72694	08/20/2007	12/19/2007		06:00pm-09:50pm Prof. Burch.	W	M-114
MUS M1						2 00 Units
			cal instrument and to			
72696				01:30pm-03:20pm	TTh	M-114
	AND			1 HR/WK		TBA
MUS M2 PREREQU	0 		•			.2.00 Units
78168				11:30am-01:20pm		
MUS M2						.2.00 Units
72697			a standard band instr	06:00pm-09:50pm	N.4	NA 444
				06.00pm-09.50pm		M-114
MUS M2 72701	08/20/2007		BATEMAN M	09:00am-10:50am		M-138
76697	08/20/2007		DECESARE MW	09:00am-10:50am	TTh	
79871	08/20/2007		CHUNG H	09:00am-12:50pm	F	M-138
75022	08/18/2007	12/15/2007		09:00am-12:50pm	S	M-138
72699	08/20/2007		THOMPSON JM	11:00am-12:50pm	MW	M-138
75666	08/20/2007		BATEMAN M	03:00pm-04:50pm	MW	M-138
78170	08/20/2007	12/19/2007	BATEMAN M	06:00pm-09:50pm	Т	M-138
72713	08/20/2007	12/19/2007		06:00pm-09:50pm	Th	M-138
MUS M2	5B Clas					.2.00 Units
71126	08/20/2007	12/19/2007	DECESARE MW	09:00am-10:50am	TTh	M-138
79872	08/20/2007	12/19/2007		09:00am-12:50pm	F	M-138
78172	08/18/2007	12/15/2007		09:00am-12:50pm	S	M-138
72716	08/20/2007	12/19/2007	THOMPSON JM	01:00pm-02:50pm	MW	M-138
79017	08/20/2007	12/19/2007	BATEMAN M	03:00pm-04:50pm	MW	M-138
78171	08/20/2007	12/19/2007	BATEMAN M	06:00pm-09:50pm	T	M-138
72722	08/20/2007	12/19/2007	JULIAN S	06:00pm-09:50pm	Th	M-138
	JISITE: MUS N	125B				.2.00 Units
78179	08/18/2007	12/15/2007		09:00am-12:50pm	S	M-138
72726	08/20/2007	12/19/2007	THOMPSON JM	01:00pm-02:50pm	MW	M-138
78176 72731	08/20/2007 08/20/2007	12/19/2007 12/19/2007	BATEMAN M JULIAN S	06:00pm-09:50pm 06:00pm-09:50pm	T Th	M-138 M-138
MUS M2						
	UISITE: MUS N					Of Office
78204	08/18/2007	12/15/2007		09:00am-12:50pm	S	M-138
72734	08/20/2007	12/19/2007	THOMPSON JM	01:00pm-02:50pm	MW	M-138
78182	08/20/2007	12/19/2007	BATEMAN M	06:00pm-09:50pm	T	M-138
72737	08/20/2007	12/19/2007	JULIAN S	06:00pm-09:50pm	Th	M-138

COURSE# START DATE END DATE INSTRUCTOR

FALL 2007

CLASS TIME CLASS DAVS LOCATION

COURSE# STA	RT DATE E	ND DATE	INSTRUCTO	R	CLASS TIME	CLASS DAYS	LOCATIO
MUS M29							1.00 Ur
PREREQUISITE: 72742 09/1	•		M30 THOMPSON		UISITE: MUS N 01:00pm-02:20p		M-109
MUS M30A							
PREREQUISITE: Music Program. A	AUDITION	REQUIRE	D. Performant toire standard	ce at colle Is publish	ege level to be a ed by Music Dep	ccepted into Mo partment.	US 30 Appl
COREQUISITE: M02C/M02CL or M60D, M60G, M6	MUS M02D/	M02DL; (3,					
72568 08/2 NOTE Auditions Friday, August 17	will be held o	on Monday		:30 pm. (ARR sner or Prof. Th	TBA ompson by
MUS M30B PREREQUISITE: Music Program. A COREQUISITE:	AUDITION	REQUIRE	D. Performan toire standard	ce at colle Is publish	ed by Music Dep	ccepted into Mo partment.	US 30 Appl
M02C/M02CL or M60D, M60G, M6	MUS M02D/ 50P or M60V	M02DL; (3, ,) Performance	e Ensemb	le MUS M10, M1	15, M18, M19, I	M20, or M2
78149 08/2 NOTE Auditions Friday, August 17	will be held o	on Monday		:30 pm. C		ARR ner or Prof. The	TBA ompson by
MUS M30C PREREQUISITE: Music Program. A	AUDITION	REQUIRE	D. Performan	ce at colle		ccepted into M	
COREQUISITE: M02C/M02CL or M60D, M60G, M6	MUS MO2D/	M02DL; (3	MUS M29; (2)) Performance	Music Th Ensemb	eory - MUS M02 le MUS M10, M1	2A/M02AL, M02 15, M18, M19, I	2B/M02BL, M20, or M2
78154 08/2 NOTE Auditions Friday, August 17	will be held o	on Monday		t 3:30pm.		ARR sner or Prof. Th	TBA nompson b
MUS M30D PREREQUISITE: Music Program. A	AUDITION	REQUIRE	D. Performan	ce at colle		ccepted into M	
COREQUISITE: M02C/M02CL or M60D, M60G, M6	MUS M02D/	M02DL; (3,					
78156 08/2 NOTE Auditions Friday, August 17	will be held o	on Monday		t 3:30pm.		ARR sner or Prof. Th	TBA nompson b
MUS M30E PREREQUISITE: Music Program. A	AUDITION	REQUIRE	D. Performan	ce at colle		ccepted into M	
COREQUISITE: M02C/M02CL or M60D, M60G, M6	(1) Repertoi MUS M02D/	re Class - I M02DL; (3,	MUS M29; (2)	Music Th	eory - MUS M02	A/M02AL, M02	
78544 08/2 NOTE Auditions Friday August 17	will be held o	on Monday		t 3:30pm.		ARR ssner or Prof Th	TBA nompson b
MUS M30F PREREQUISITE: Music Program. A	AUDITION	REQUIRE	D. Performan	ce at colle	•	ccepted into M	
COREQUISITE: M02C/M02CL or M60D, M60G, M6	(1) Repertoi MUS M02D/	re Class - I M02DL; (3,	MUS M29; (2)	Music Th	eory - MUS M02	A/M02AL, M02	
78162 08/2	0/2007 12	/19/2007	KESSNER D	E	7.00 HRS/WK	ARR sner or Prof. Th	TBA

COURSE#	START DATE	END DATE	INSTRUCTOR

MUS M30G

PREREQUISITE: AUDITION REQUIRED. Performance at college level to be accepted into MUS 30 Applied Music Program. Audition based on repertoire standards published by Music Department. COREQUISITE: (1) Repertoire Class - MUS M29; (2) Music Theory - MUS M02A/M02AL, M02B/M02BL, M02C/M02CL or MUS M02D/M02DL; (3) Performance Ensemble MUS M10, M15, M18, M19, M20, or M21, M60D, M60G, M60P or M60V 7.00 HRS/WK 78163 08/20/2007 12/19/2007 KESSNER DE ARR TBA NOTE Auditions will be held on Monday, August 21 3:30pm. Contact Dr. Kessner or Prof. Thompson by Friday August 17 to complete an application and to schedule an audition time.

Voice1.00 Unit

76695 08/18/2 72790 08/20/2	2007 12/15/2		´J 09:00am-12:50pm ´J 01:00pm-02:50pm	S	2.00 Units M-114 M-114
MUS M60A Int PREREQUISITE: N		Orchestral Technie	ques		2.00 Units
71954 08/20/2	2007 12/19/2	2007 SONG JJ	06:00pm-09:50pm	Th	M-114
MUS M60F PREREQUISITE: N		Orchestral Technic	lues		2.00 Units
72813 08/20/2	2007 12/19/2	2007 SONG JJ	06:00pm-09:50pm	Th	M-114
MUS M60G PREREQUISITE: N		hamber Music			2.00 Units
		2007 KESSNER DE	02:00pm-03:20pm 1 HR/WK	TTh ARR	M-114 TBA
		e Jazz Performan	ce		2.00 Units
PREREQUISITE: N 72826 08/20/2			06:0000 00:5000	М	M-109
NOTE Final day of a	auditions for Ja		06:00pm-09:50pm held at first class meeting st class meeting.		
		azz Performance.			2.00 Units
PREREQUISITE: N 70949 08/20/2		2007 AGUILAR R	06:00pm-09:50pm	м	M-109
NOTE Final day of a	auditions for Ja		held at first class meeting		
NURSING S	SCIENCE				
PREREQUISITE: A	Admission to Me	oorpark College ADN	Program CORE	QUISITE: I	4.00 Units NS <i>M011</i>
	A \$136 materia	Is fee will be required	at registration.		
78044 08/20/2		2007 SANKARAN D	<i>at registration.</i> 09:00am-10:50am LO JL 01:00pm-02:50pm	М	HS-111A HS-111A
78044 08/20/2	2007 12/19/2 Beginning N	2007 SANKARAN D MAXEY-D'ANGE	09:00am-10:50am LO JL 01:00pm-02:50pm	M M	HS-111A HS-111A 4.50 Units
78044 08/20/2 NS M01L <i>PREREQUISITE: A</i>	Beginning N Mathematical Admission to Mathematical Admission and Admission to Mathematical Admission to Mathematical Admission to Mathematical Admission and Admission to Mathematical Admission and	2007 SANKARAN D MAXEY-D'ANGE Jursing Clinical La porpark College ADN	09:00am-10:50am LO JL 01:00pm-02:50pm Iboratory I Program CORE	M M QUISITE: I	HS-111A HS-111A 4.50 Units VS <i>M01</i>
78044 08/20/2 NS M01L <i>PREREQUISITE: A</i>	Beginning N Mathematical Admission to Mathematical Admission and Admission to Mathematical Admission to Mathematical Admission to Mathematical Admission and Admission to Mathematical Admission and	2007 SANKARAN D MAXEY-D'ANGE	09:00am-10:50am LO JL 01:00pm-02:50pm Iboratory I Program CORE 06:30am-01:20pm	M M 'QUISITE: I T	HS-111A HS-111A 4.50 Units
78044 08/20/2 NS M01L <i>PREREQUISITE: A</i> 78095 08/20/2	2007 12/19/2 Beginning N Admission to Ma 2007 12/19/2	2007 SANKARAN D MAXEY-D'ANGE Jursing Clinical La porpark College ADN 2007 MCKINNEY CL HONAKER K	09:00am-10:50am LO JL 01:00pm-02:50pm Iboratory I Program CORE 06:30am-01:20pm	M M 'QUISITE: I T W	HS-111A HS-111A 4.50 Units NS <i>M01</i> HS-112 LRRM
78044 08/20/2 NS M01L <i>PREREQUISITE: A</i> 78095 08/20/2	Beginning N Marission to Ma 2007 12/19/2 uring the last 8 w	2007 SANKARAN D MAXEY-D'ANGE Jursing Clinical La porpark College ADN 2007 MCKINNEY CL HONAKER K zeeks, class will meet at 2007 MCKINNEY CL	09:00am-10:50am LO JL 01:00pm-02:50pm Iboratory I Program CORE 06:30am-01:20pm 06:30am-01:20pm West Hills Medical Center Tu 06:30am-01:20pm	M M QUISITE: I T W es. & Wed. 6. T	HS-111A HS-111A 4.50 Units NS <i>M01</i> HS-112 LRRM :30am-1:20pm. HS-112
78044 08/20/2 NS M01L PREREQUISITE: 78095 08/20/2 NOTE: CRN 78095 Du 78090 08/20/2	Beginning N Admission to Modernia (19/2) uring the last 8 w 2007 12/19/2 uring the last 8 w 2007 12/19/2 During the last 8 w	2007 SANKARAN D MAXEY-D'ANGE Jursing Clinical La porpark College ADN 2007 MCKINNEY CL HONAKER K veeks, class will meet at 2007 MCKINNEY CL VELAS CA 8 weeks, the class will	09:00am-10:50am LO JL 01:00pm-02:50pm Iboratory I Program CORE 06:30am-01:20pm 06:30am-01:20pm West Hills Medical Center Tu	M M QUISITE: I T W es. & Wed. 6 T W	HS-111A HS-111A 4.50 Units VS <i>M01</i> HS-112 LRRM :30am-1:20pm. HS-112 LRRM
78044 08/20/2 NS M01L PREREQUISITE: A 78095 08/20/2 NOTE: CRN 78095 D 78090 08/20/2 NOTE: CRN 78090 Tuesday and Wedne 70208 08/20/2	2007 12/19/2 Beginning N Admission to Ma 2007 12/19/2 uring the last 8 w 2007 12/19/2 During the last esday 6:30am- 2007 12/19/2	 2007 SANKARAN D MAXEY-D'ANGE Jursing Clinical La porpark College ADN 2007 MCKINNEY CL HONAKER K 2007 MCKINNEY CL VELAS CA 2007 MCKINNEY CL VELAS CA 2007 MCKINNEY CL VELAS CA 2007 MCKINNEY CL SOO7 MCKINNEY CL VELAS CA 2007 MCKINNEY CL VELAS CA 	09:00am-10:50am LO JL 01:00pm-02:50pm aboratory I Program CORE 06:30am-01:20pm 06:30am-01:20pm 06:30am-01:20pm 06:30am-01:20pm ill meet at Los Robles Reg LO JL 06:30am-01:40pm 06:30am-01:40pm	M M QUISITE: I T W es. & Wed. 6 T W ional Medica W Th	HS-111A HS-111A 4.50 Units NS M01 HS-112 LRRM :30am-1:20pm. HS-112 LRRM al Center HS-112 LRRM
78044 08/20/2 NS M01L PREREQUISITE: A 78095 08/20/2 NOTE: CRN 78095 D 78090 08/20/2 NOTE: CRN 78090 Tuesday and Wedne 70208 08/20/2	2007 12/19/2 Beginning N Admission to Ma 2007 12/19/2 uring the last 8 w 2007 12/19/2 During the last esday 6:30am- 2007 12/19/2	 2007 SANKARAN D MAXEY-D'ANGE Jursing Clinical La porpark College ADN 2007 MCKINNEY CL HONAKER K 2007 MCKINNEY CL VELAS CA 2007 MCKINNEY CL VELAS CA 2007 MCKINNEY CL VELAS CA 2007 MCKINNEY CL SOO7 MCKINNEY CL VELAS CA 2007 MCKINNEY CL VELAS CA 	09:00am-10:50am LO JL 01:00pm-02:50pm aboratory I Program CORE 06:30am-01:20pm 06:30am-01:20pm 06:30am-01:20pm 06:30am-01:20pm ill meet at Los Robles Reg LO JL 06:30am-01:40pm 06:30am-01:40pm	M M QUISITE: I T W es. & Wed. 6 T W ional Medica W Th	HS-111A HS-111A 4.50 Units NS M01 HS-112 LRRM :30am-1:20pm. HS-112 LRRM al Center HS-112 LRRM
78044 08/20/2 NS MO1L PREREQUISITE: A 78095 08/20/2 NOTE: CRN 78095 D 08/20/2 78090 08/20/2 NOTE: CRN 78090 08/20/2 70208 08/20/2 NOTE CRN 70208 L 08/20/2 78110 08/20/2	2007 12/19/2 Beginning N Idmission to Mid 2007 12/19/2 uring the last 8 w 2007 12/19/2 During the last 8 2007 12/19/2 During the last 2007 12/19/2 During the last 2007 12/19/2 During the last 8 2007 12/19/2 During the last 8 2007 12/19/2	 2007 SANKARAN D MAXEY-D'ANGE Jursing Clinical La porpark College ADN 2007 MCKINNEY CL HONAKER K 2007 MCKINNEY CL VELAS CA 2007 MCKINNEY CL VELAS CA 2007 MCKINNEY CL VELAS CA 2007 MCKINNEY CL VELAS SL 2007 MAXEY-D'ANGE FARRAN JL CHESS SL MORALES-CLIFIC 2007 SANKARAN D MORALES-CLIFIC 	09:00am-10:50am LO JL 01:00pm-02:50pm aboratory I Program CORE 06:30am-01:20pm 06:30am-01:20pm 06:30am-01:20pm 06:30am-01:20pm ill meet at Los Robles Reg LO JL 06:30am-01:40pm 06:30am-01:40pm	M M QUISITE: / T W es. & Wed. 6. T W ional Medica W Th Thurs and F Th F	HS-111A HS-111A HS-111A NS M01 HS-112 LRRM :30am-1:20pm. HS-112 LRRM al Center HS-112 LRRM iri 1pm-7:50pm. HS-112 SVH

FALL 2007

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME CI	LASS DAYS	LOCATION
78121	08/20/2007	12/19/2007	-	06:30am-01:40pm	Th	HS-112
NOTE: CRI	N 78121 During	the last 8 wee	MAXEY-D'ANGELO JL ks, class will meet at Sir		F & Wed. 6:30	SVH am-1:40pm.
78100	08/20/2007	12/19/2007	CARTER JA	NOON-06:50pm	T W	HS-112
NOTE: CR	AND N 78100 During	g the last 8 we	eeks, class will meet at	06:30am-01:20pm Encino-Tarzana Hosp		SVH and Wed.
78105	08/20/2007 AND	12/19/2007	CHESS SL	NOON-06:50pm 06:30am-01:20pm	T W	HS-112 SVH
NOTE: CRI		the last 8 wee	eks, class will meet at S			-
70417	08/20/2007	12/19/2007	HERRON VINES D FARRAN JL	NOON-07:20pm NOON-07:20pm	W Th	HS-112 LRRM
NOTE CRI	N 70417 During	the last 8 wee	ks, class will meet at Sin			
79094	08/20/2007	12/19/2007	MCKINNEY CL LOISELLE L	NOON-07:20pm 06:30am-01:40pm	Th F	HS-112 LRRM
	N 79094 During nd Wednesday		eks, the class will mee		•	
78132	08/20/2007 AND	12/19/2007	MCKINNEY CL	NOON-07:20pm 06:30am-01:40pm	Th F	HS-112 LRRM
			eeks, the class will mee -2:20pm.		-	
NS MO2			ursing Science I COREQUISIT			5.00 Units
	ISITE: NS M0 FFFS: A \$56		will be required at regis			
78060	08/20/2007		LOISELLE L VELAS CA	08:00am-10:50am 01:00pm-02:50pm	M M	HS-112 HS-112
NS MO2L			ursing Science Clir			-
78137	SITE: NS M02 08/20/2007		VELAS CA	06:30am-01:20pm	TW	VCMC
	N 78137 Effecti Ind Friday 6:30		MORALES-CLIFFORD 10/18, the class will m	-	gional Medica	al Center
78139	08/20/2007	12/19/2007	VELAS CA	06:30am-01:20pm	TW	VCMC
			MAXEY-D'ANGELO JL eeks, the class will mee	et at Simi Valley Hospi	ital Tuesday a	and
	y 6:30am-1:40p			00.0007.00	0	0.00
79097	08/18/2007 AND		BURKARD PA	06:30am-07:20pm 1.00 HRS/WK	S ARR	SJH TBA
St. John's I second 4 w	Hospital and Cł veeks at CHLA	nildren's Hosp from 6:30am-	an additional shift on S ital Los Angeles the fir: 7:20pm on Saturday. I nd Saturday 6:30am-2:	st 8 weeks: first 4 wee During the last 8 week	ks at SJRMC	C and the
79099	08/18/2007	12/19/2007	BURKARD PA LOISELLE L	06:30am-07:20pm 1.00 HRS/WK	S ARR	SJH TBA
St. John's I second 4 w	Hospital and Ch veeks at CHLA	nildren's Hosp from 6:30am-	for an additional shift of ital Los Angeles the fir. 7:20pm on Saturday. I lesday and Wednesday	on Sunday, 9/09. Clas st 8 weeks: first 4 wee During the last 8 week	ss will alterna eks at SJRM	ate between C and the
78199	08/20/2007	12/19/2007	CARTER JA	NOON-06:50pm	TW	SJH
first eight (8	3) weeks: first i	four (4) weeks	LOISELLE L between St. John's Ho s) will be at St. John's H weeks, the class will i	lospital and second fo	our (4) weeks	
78201	08/20/2007	12/19/2007	LOISELLE L CHESS SL	NOON-06:50pm	TW	SJH
eight (8) we	eks: first four (4) weeks at St.	etween St. John's Hospi John's Hospital and se will meet at Simi Valley i	cond four (4) weeks at	CHLA beginn	ning at 12

FALL 2007

Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME CL	ASS DAYS	LOCATION	
78205	08/20/2007	12/19/2007	LOISELLE L BJERKE HB	NOON-06:50pm	TW	SJH	
VELAS CA NOTE: CRN 78205 Class will alternate between St. John's Hospital and Children's Hospital Los Angeles the first eight (8) weeks: first four (4) weeks at CHLA beginning at noon; second four (4) weeks at St. John's Hospital beginning at noon. During the last 8 weeks, the class will meet at Los Robles Regional Medical Center Tuesday and Wednesday 6:30am- 1:20pm.							
78206	08/20/2007	12/19/2007	LOISELLE L BJERKE HB	NOON-06:50pm	TW	SJH	
the first eigi John's Hos	ht (8) weeks: f	ïrst four (4) we at noon. Dur	HONAKER K between St. John's Hos eeks at CHLA beginning ing the last 8 weeks, the m.	, at noon; second foul	r (4) weeks at	St.	
NS MO3 PREREQU	Inter ISITE: NS MO		ursing Science II COREQUISITE: NS N		5	.00 Units	
			will be required at regis				
78063	08/20/2007	12/19/2007	CHESS SL MORALES-CLIFFORD AC MCKINNEY CL	08:00am-10:50am 01:00pm-02:50pm	M M	HS-107A HS-107A	
	Inter SITE: NS M03		ursing Science Clin	ical Laboratory II	5	.00 Units	
78234	08/20/2007		COLLINS SJ MCKINNEY CL SANKARAN D	06:30am-07:20pm 1.00 HRS/WK	W ARR	SVH TBA	
			fentura County Mental F eks will meet 60 hrs/we		esday and W	ednesday	
72136	08/20/2007 AND	12/19/2007	HIGASHIDA C	06:30am-07:20pm 1.00 HRS/WK	W ARR	WHMC TBA	
NOTE: CRN		et 10/16-11/10) 15 hrs/week by arrange				
78213	08/20/2007	12/19/2007	NANTROUP SL WALKER JM SANKARAN D	06:30am-07:20pm 1.00 HRS/WK	W ARR	LRRM TBA	
			16-11/10 60 hrs/wk by a spital Medical Center.	rrangement and 11/1:	3-12/15 Tueso	day and	
78246	08/20/2007	12/19/2007	CHESS SL MORALES-CLIFFORD AC SANKARAN D	06:30am-07:20pm 2.00 HRS/WK ARR	Th TBA	SVH	
			/16-11/10 60 hrs/week b Friday 7:00am-2:20pm.	y arrangement and 1	1/13-12/15 at	Northridge	
78252	08/20/2007	12/19/2007	MAXEY-D'ANGELO JL MORALES-CLIFFORD AC SANKARAN	06:30am-07:20pm 2.00 HRS/WK	Th ARR	LRRM TBA	
			16-11/10 60 hrs/week by Friday 7:00am-2:20pm.	/ arrangement and 11	/13-12/15 at l	Northridge	
70232	08/20/2007	12/19/2007	CHILD RJ WALKER JM SANKARAN D	06:30am-07:20pm 2.00 HRS/WK	F ARR	LRRM TBA	
NOTE: CRI Northridge		will meet 10/1	16-11/10 60 hrs/week by	/ arrangement and 11	/13-12/15 2-9):20pm at	
79104	08/18/2007	12/19/2007	FRIAS BA MCKINNEY CL SANKARAN D	06:30am-07:20pm 2.00 HRS/WK	S ARR	VCMC TBA	
			additional shift on Sunda 6:30am-1:50pm and the				
NS M04 PREREQU	Adva ISITE: NS MO		i ng Science COREQUISITE: N		4	.00 Units	
MATERIAL	FEES: A \$56	materials fee	will be required at regis	tration.			
78076	08/20/2007 AND	12/19/2007	HIGASHIDA C	09:00am-10:50am 01:00pm-02:50pm	M M	HS-107B HS-107B	
		Neweasy	on-line payment plan	eCASHIER			

New,easy on-line payment plan - **eCRSHIER** See page 159 for more information or visit WebSTAR at www.vcccd.edu/webstar

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FALL 2007

CLASS TIME CLASS DAYS

NS MO4L COREQUIS	Adva SITE: NS M04		ing Clinical Labora	atory		5.00 Units
NOTE: The 78261)/16-12/15 16 hrs/week COLLINS SJ HIGASHIDA C		W ARR	SVH TBA
72172	08/20/2007	12/19/2007	HIGASHIDA C LOISELLE L	06:30am-07:20pm 1.00 HRS/WK	W ARR	WHMC TBA
78259	08/20/2007	12/19/2007	NANTROUP SL HIGASHIDA C	06:30am-07:20pm 1.00 HRS/WK		LRRM TBA
78269	08/20/2007	12/19/2007	CHESS SL LOISELLE L	06:30am-07:20pm 2.00 HRS/WK	Th ARR	SVH TBA
78270	08/20/2007	12/19/2007	MAXEY-D'ANGELO HIGASHIDA C			LRRM TBA
70245				06:30am-07:20pm 2.00 HRS/WK	S ARR	VCMC TBA
NOTE: CR	N 70245 Class	will meet for	an additional shift on S	Sunday, 9/16.		
70246	08/20/2007	12/19/2007	CHILD RJ LOISELLE L	06:30am-07:20pm 2.00 HRS/WK	F ARR	LRRM TBA
NS M11 RECOMME	Nurs		.aboratory S M02			1.00 Unit
78077	08/20/2007	12/19/2007	HIGASHIDA C	3.00 HRS/WK	ARR	HS-108
NS M12 RECOMME	Nurs ENDED PREPA		.aboratory S <i>M</i> 02			
71173 78079	08/20/2007 08/20/2007	12/19/2007 12/19/2007	HIGASHIDA C HIGASHIDA C	3.00 HRS/WK 3.00 HRS/WK	ARR ARR	HS-108 HS-108
NS M13 RECOMME	Nurs ENDED PREPA		.aboratory S M03			1.00 Unit
			HIGASHIDA C	3.00 HRS/WK	ARR	HS-108
NS M14 RECOMME	Nurs ENDED PREPA		aboratory SM04			1.00 Unit
78082	08/20/2007	12/19/2007	HIGASHIDA C	3.00 HRS/WK	ARR	HS-108
NUTR	ITIONAL	SCIEN	CE			
NTS M01	Nutr	ition				3.00 Units
70591			VICKERS LK			HSS-203
70598	08/20/2007	12/19/2007	VICKERS LK		MW	LMC-138
76227			COX TOMICH L	10:00am-11:20am		HSS-202
72490	08/20/2007 08/20/2007		ELLIOTT BH KUSHNER LA	11:30am-12:50pm 06:00pm-08:50pm	TTh T	HS-107A TR-10
78130 72487	08/20/2007		FRANK MJ	07:00pm-09:50pm	M	FH-114
NTS M03			in Nutrition			
PREREQU 72499	ISITE: NT S N 08/20/2007		SPEER SJ	04:00pm-06:50pm	М	SX-3
NTS M05			e Health Profession			
72173	08/20/2007		VICKERS LK	04:00pm-06:50pm	М	HSS-230
NTS M07 72495	Culti 08/20/2007		VICKERS LK		MW	3.00 Units FH-218
PHILO	SOPHY					
PHIL M01	l Intro	duction to	Philosophy			3 00 Units
72361	08/20/2007		FONTAINE VF	08:30am-09:50am	MW	HSS-230
71680	08/20/2007		MCCAMY R	09:00am-11:50am	F	HSS-104
72350	09/17/2007		ROSENTHAL MD	09:30am-11:20am	MW	HSS-205
72378	09/18/2007		DAURIO JR	09:30am-11:20am	TTh	PA-100
71783	08/20/2007	12/19/2007	CAPLAN JR	10:00am-11:20am	MW	HSS-203
72462	08/20/2007	12/19/2007	FONTAINE VF	11:30am-12:50pm	TTh	HSS-111

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79479 08/20/2007 12/19/2007 DAURIO JR 11:30am-12:50pm MW HSS-230 NOTE: CRN 79479 is part of a Learning Community, RELATIVE TRUTHS, ABSOLUTE TRUTH: Are all societies like our own differing only by the clothes they wear and the things they eat? Are their world views merely translations of our own? Does any society have a monopoly on truth? If "we" are right, then must "they" be wrong? Is morality, like truth, only a matter of how you were raised? In this Learning Community, we explore knowing and believing by considering both differences and similarities between peoples and between cultures. We will look at ways to evaluate the claims of truth made by different societies and peoples and consider alternate ways to conceive of and live within the world. You are hereby invited to bring your world to ours. Students must enroll in both PHIL M01 (CRN 79479) and ANTH M01 (CRN 72199).

70816 76771	09/17/2007 08/20/2007	12/12/2007 12/19/2007	FAULDERS TA CAPLAN JR	01:00pm-02:50pm 01:00pm-02:20pm	MW TTh	TR-11 HSS-239
78503	08/20/2007	12/19/2007	KALUGIN VV	02:30pm-03:50pm	TTh	HSS-205
72369	09/17/2007	12/12/2007	ALBANO P	05:00pm-06:50pm	MW	HSS-100
72352	08/20/2007	12/19/2007	MCCAMY R	07:00pm-09:50pm	Т	HSS-104
72343	08/20/2007	12/19/2007	FAULDERS TA	07:00pm-09:50pm	Μ	FH-220
70611	09/20/2007	12/13/2007	THIEL D	06:00pm-09:50pm	Th	NPHS-D-26
76626	09/22/2007	12/052007	THIEL D	5.00 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, 09/22/07 from 4-6:00pm in the Forum Midterm: Saturday, 10/20/07 from 4-6:00pm in the Forum. Final: Saturday, 12/1/07 from 4-6:00pm in the Forum. WEDNESDAY OPTION: Orientation: Wednesday, 09/12/07 from 4-6:00pm in PS-115. Midterm: Wednesday, 10/17/07 from 4-6:00pm in PS-115. Final: Wednesday, 12/5/07 from 4-6:00pm in PS-115. ALL MEETINGS ARE MANDATORY (Orientation, Midterm & Final) FOR A GRADE. Instructor contact information is dthiel@vcccd.edu.

7251010/19/200712/14/2007FONTAINE VF6.00 HRS/WKARRTVNOTECRN 72510 is a PACE PROGRAM CLASS but is open to ALL students. This course is delivered through
televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. CD-ROMs are
available directly from Intelecom (www.intelecom.org). On campus meetings are as follows: ORIENTATION:
Friday, 10/19/07 from 5:00-7:00pm or 7:00-9:00pm in PS-115. MIDTERM: Friday, 11/9/07 from 5:00-7:00pm or
7:00-9:00pm in PS-115. FINAL: Friday, 12/14/07 from 5:00-7:00pm or 7:00-9:00pm in PS-115. ALL MEETINGS
ARE MANDATORY FOR A GRADE. Instructor contact information is vfontaine@vcccd.edu.

PHIL M01	н ★★	🕇 🛨 Honors	s: Introduction Phi	losophy		3.00 Units
70835	09/18/2007	12/11/2007	DAURIO JR	09:30am-11:20am	TTh	PA-100
PHIL M02	Intro	duction to	Ethics			3.00 Units
72468	08/20/2007	12/19/2007	BIRMINGHAM J	08:30am-09:50am	TTh	HSS-238
72386	08/20/2007	12/19/2007	DAURIO JR	11:30am-12:50pm	TTh	HSS-230
71692	08/20/2007	12/19/2007	MATHER LJ	02:30pm-03:50pm	MW	HSS-121
72384	09/17/2007	12/12/2007	ROSENTHAL MD	01:00pm-02:50pm	MW	FH-214
72390	08/20/2007	12/19/2007	FONTAINE VF	01:00pm-02:20pm	TTh	HSS-100
70485	08/20/2007	12/19/2007	ALBANO P	07:00pm-09:50pm	Т	HSS-204
PHIL M07	Intro	duction to	Logic			3.00 Units
76623	08/20/2007	12/19/2007	FONTAINE VF	10:00am-11:20am	MW	HSS-101
72383	08/20/2007	12/19/2007	FONTAINE VF	10:00am-11:20am	TTh	HSS-230
72473	08/20/2007	12/19/2007	KALUGIN VV	11:30am-12:50pm	TTh	HSS-100
79884	08/20/2007	12/19/2007	BIRMINGHAM J	11:30am-12:50pm	MW	HSS-206
72407	08/20/2007	12/19/2007	KALUGIN VV	01:00pm-02:20pm	TTh	HSS-140
PHIL M09	Sym	bolic Logic				3.00 Units
71695	08/20/2007	12/19/2007	MATHER LJ	01:00pm-02:20pm	MW	HSS-230
PHIL M11	Surv	ey of World	Religions: West			3.00 Units
72416	08/20/2007	12/19/2007	DAURIO JR	10:00am-11:20am	MW	FH-213
76774	08/20/2007	12/19/2007	BIRMINGHAM J	07:00pm-09:50pm	W	HSS-239
PHIL M12	surv	ey of World	Religions: East			3.00 Units
79485	08/20/2007		ROSENTHAL MD		MW	HSS-100
PHIL M13	The	Classical N	lind			3.00 Units
RECOMME	NDED PREPA	ARATION: EN	IGL M01A			
70734	09/17/2007	12/12/2007	CAPLAN JR	01:00pm-02:50pm	MW	FH-215

PHOTOGRAPHY

FALL 2007

рното	JGRAPH	IY				
РНОТ МО	1A Begi	nning Phot	ography			3.00 Units
72933	08/20/2007	12/19/2007	GRAY JM	08:30am-11:20am	Т	HSS-129
			BRISTER BL	11:30am-01:20pm	Т	HSS-129
72922	08/20/2007	12/19/2007	GRAY JM	11:30am-04:20pm	Т	HSS-129
72948	08/20/2007	12/19/2007	GRAY JM	08:30am-11:20am	W	HSS-129
			GRAY JM	11:30am-01:20pm	W	HSS-129
72952	08/20/2007	12/19/2007	GRAY JM	11:30am-04:20pm	W	HSS-129
72939	08/20/2007	12/19/2007		09:00am-01:50pm	F	HSS-129
79840	08/18/2007	12/15/2007		09:00am-01:50pm	S	HSS-129
72916	08/20/2007		SHORT W	06:00pm-10:50pm	M	HSS-129
72912	08/20/2007	12/19/2007	PARKER JT	06:00pm-10:50pm	Т	HSS-129
PHOT MO						3.00 Units
	ISITE: PHOT					
72974	08/20/2007	12/19/2007		11:30am-04:20pm	Th	HSS-129
72957	08/20/2007		PARKER JT	06:00pm-10:50pm	Th	HSS-129
PHOT MO						
72580	08/20/2007	12/19/2007		06:00pm-10:50pm		HSS-129
РНОТ МО				ohy		3.00 Units
	ISITE: One co					
			e will be required at	-		
70131	08/20/2007		KASALOVIC SS		TTh	COM-109
76616	08/20/2007	12/19/2007	GRAY JM	06:00pm-10:50pm	М	COM-109
РНОТ МО						3.00 Units
	ISITE: PHOT		•			
79449		12/19/2007	GRAY JM	09:00am-11:20am		HSS-129
	AND			2.50 HRS/WK	ARR	HSS-129
РНОТ М6			ctice			
79594	08/20/2007	12/19/2007	HARMON RG	06:00pm-10:50pm	F	HSS-129
PHYSI	CAL ED	UCATIO	N			
PE M01A						1 EQ Unito
78019	08/20/2007			08:30am-09:50am		G-TRACK
10013	00/20/2001	12/13/2001	BITINER	00.00411-00.00411		OTRAOR
		2007 Fitne	ess Lab Days & H	lours of Operation		
C)am, 10am, 11:30am, 1 pm, 4p	om, 5:30pm &	≩ 7pm.
		Drientation (1st w	,			
		2nd week of scho				
	3. Make-Ups to	Orientation & Pr	e-testing (3rd week of sch	1001)		
PE MO2A				ress: http://sunny.moorp		
		-			-	
78979 72135	08/20/2007		STEWART NL THURSTON WJ	1.00 HRS/WK 1.50 HRS/WK	ARR ARR	G-227 G-227
12100	10/01/2007					-
PE M02A For additior				ress: http://sunny.moorp		

PE M02A	Body	Conditioni	ng/Fitness Lab)		1.50 Units
72140	10/01/2007	12/17/2007	STEWART NL	3.00 HRS/WK	ARR	G-227
78983	08/20/2007	12/19/2007	STEWART NL	2.00 HRS/WK	ARR	G-227
For addition	al information	log onto the F	itness Lab web a	ddress: http://sunny.moorp	oarkcollege.	edu/~fitness/

For additional information log onto the Fitness Lab web address: http://sunny.moorparkcollege.edu/~fitness/ 78978 08/20/2007 12/19/2007 THURSTON WJ 3.00 HRS/WK ARR G-227 PARKER DM

NOTE: CRN 78978 is a PACE PROGRAM CLASS but is open to ALL students.

PE M02B	Body	Conditioni	ng/Free Weights			1.00 Unit
79521	09/17/2007	12/05/2007	PORTO M	06:00am-07:20am	MW	G-127
PE M02B	Body	Conditioni	ng/Free Weights			1.50 Units
75636	08/20/2007	12/19/2007	BURKHART SM	08:30am-09:50am	MW	G-127
70912	08/20/2007	12/19/2007	BITTNER JL	10:00am-11:20am	MW	G-127
70914	08/20/2007	12/19/2007	MENDOZA GR	10:00am-11:20am	TTh	G-127

Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
74367	08/20/2007	12/19/2007	BITTNER JL	11:30am-12:50pm	MW	G-127
70918	08/20/2007	12/19/2007	GREEN DR	11:30am-12:50pm	TTh	G-127
70528	08/20/2007	12/19/2007		02:30pm-03:50pm 01:00pm-02:20pm	MW TTh	G-127
76229 71161	08/20/2007 08/20/2007	12/19/2007 12/19/2007	MACKAY RI PORTO M	3.00 HRS/WK	TTh ARR	G-127 TBA
PE M03A		•	ess and Condition			
70902	08/20/2007		KEPHART TA	08:30am-09:50am		G-TRACK
70920	08/20/2007		GREEN DR	08:30am-09:50am	TTh	G-TRACK
PE MO5 MATERIAL			(3 games) includes sho			
70929	08/20/2007		STEWART NL	01:30pm-04:20pm	M	BRUN
70937	08/20/2007 08/20/2007	12/19/2007 12/19/2007	MENDOZA GR STEWART NL	01:30pm-04:20pm 01:30pm-04:20pm	T W	BRUN
70935 78147	08/20/2007	12/19/2007		01:30pm-04:20pm	Th	BRUN BRUN
PE M06A	Begi	nning Golf				.1.00 Unit
70168	09/16/2007	•	WAGNER KD	09:00am-11:50am	U	G-GOLF
70946	09/17/2007	12/03/2007	STAFF	06:00pm-08:50pm	М	G-GOLF
76635	09/18/2007	12/04/2007	ABRAHAM GV	06:00pm-08:50pm	Т	G-GOLF
70952	09/17/2007	12/12/2007	WAGNER KD	06:00pm-08:50pm	W	G-GOLF
PE M06A	Begi	nning Golf .				1.50 Units
71764	08/20/2007	12/19/2007	THURSTON WJ	08:30am-09:50am	MW	G-GOLF
70943	08/20/2007	12/19/2007	THURSTON WJ	08:30am-09:50am	TTh	G-GOLF
71721	08/20/2007 08/20/2007	12/19/2004	THURSTON WJ	10:00am-11:20am 10:00am-11:20am	MW	G-GOLF
70944 70940	08/20/2007	12/19/2007 12/19/2007	THURSTON WJ BURKHART SM	01:00pm-02:20pm	TTh MW	G-GOLF G-GOLF
76233	09/17/2007	12/12/2007		04:00pm-05:50pm	MW	G-GOLF
			-			
PE M06C PREREQU	Inter ISITE: PE MO		olf			.1.00 Unit
71985	08/20/2007	12/19/2007	THURSTON WJ	06:00pm-08:50pm	Μ	G-GOLF
PE MO6C PREREQU	Inter ISITE: PE MO		olf			1.50 Units
71940	09/17/2007	12/05/2007	THURSTON WJ	08:30am-09:50am	MW	G-GOLF
71929	09/18/2007	12/11/2007	THURSTON WJ	08:30am-09:50am	TTh	G-GOLF
70950	08/20/2007	12/19/2007	THURSTON WJ	10:00am-11:20am	TTh	G-GOLF
71840	08/20/2007	12/19/2007	THURSTON WJ	10:00am-11:20am	MW	G-GOLF
PE M08	Powe	er Lifting/Fr	ee Weights			1.50 Units
78654	08/20/2007	12/19/2007	MACKAY RI	01:00pm-02:20pm	MW	G-127
71770	08/20/2007	12/19/2007	SCOTT CW	07:00pm-08:20pm	TTh	G-127
PE M11A	Begi	nning Tenn	is I			
70146			FESTERLING CW			G-TNCT
78143	09/20/2007		WAGNER KD			G-TNCT
PE M11A			is I			
79446	08/20/2007		STEWART NL			G-TNCT
78028	08/20/2007		STEWART NL			G-TNCT
PE M11C PREREQU	Inter SITE: PE M1	1A	ennis			.1.00 Unit
70147 74796	09/19/2007 09/20/2007		FESTERLING CW WAGNER KD	06:00pm-08:50pm 06:00pm-08:50pm	W Th	G-TNCT G-TNCT
PE M11C			ennis			
	ISITE: PE M1					
79447 78030	08/20/2007 08/20/2007	12/19/2007 12/19/2007	STEWART NL STEWART NL	08:30am-09:50am 11:00am-12:20pm	TTh MW	G-TNCT G-TNCT
PE M11D	Adva	nced Tenni	is			
	ISITE: PE M1					
70148 74797	09/19/2007 09/20/2007		FESTERLING CW WAGNER KD			G-TNCT G-TNCT
PE M11D			is			
	ISITE: PE M1					
79448	08/20/2007		STEWART NL	08:30am-09:50am		G-TNCT
78031	08/20/2007	12/19/2007	STEWART NL	11:00am-12:20pm	MW	G-TNCT

New,easy on-line payment plan - **eCRSHIER** See page 159 for more information or visit WebSTAR at www.vcccd.edu/webstar **FALL 2007**

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
PE M12	Evter	mo Aorobi	с Міх			1 50 Unita
79444	08/20/2007	12/19/2007		05:30pm-06:50pm		G-122
-						-
PE M14 72277	08/20/2007	12/19/2007	NELSON SV	05:30am-06:50am	n MTWTh	G-122
	AND	12/10/2001			ARR	TBA
PE M15	Cardi	o Kick Box	(ing			1 00 Unit
79614	09/17/2007	12/05/2007	PALMISANO TG	02:30pm-03:50pm	n MW	G-122
PE M15	Cardi	o Kick Box	(ing			1 50 Units
78114	08/20/2007	12/19/2007		08:30am-09:50am		G-122
78122	08/20/2007	12/19/2007	STAFF	08:30am-09:50am		G-122
78138 75305	08/20/2007 08/20/2007	12/19/2007	DAILY L STAFF	10:00am-11:20am 07:00pm-08:20pm		G-122 G-122
PE M16			h/Pilates Mat NELSON SV			
70150	08/20/2007					G-202
PE M16			h/Pilates Mat			
72158 78963	08/20/2007 08/20/2007	12/19/2007	NELSON SV	07:00am-08:20am 11:30am-12:50pm		G-143 G-122
70666	08/20/2007	12/19/2007		01:00pm-02:20pm		G-122
70665	08/20/2007	12/19/2007	EUBANKS HA	01:00pm-02:20pm	n TTh	TBA
PE M17	Cond	itionina for	Athletic Competi	tion		1.50 Units
78439	08/20/2007	12/19/2007	BITTNER JL	05:30pm-06:50pm		G-127
70.440	00/00/0007	40/40/0007	BITTNER JW			0.407
78440	08/20/2007			05:30pm-06:50pm		G-127
PE M18			nd Stretch			
70667	08/20/2007	12/19/2007	DEWET K	07:00am-08:20am	n TTh	G-122
PE M23C			seball			
74292	08/20/2007			02:30pm-05:20pm 3.00 HRS/WK		G-BSFD
74293	08/20/2007					G-BSFD
PE M23D			ball			1.50 Units
74294	SITE: PE M23 08/20/2007		PORTO M	02:30pm-03:50pm	่า WTh	G-BSFD
74294	08/20/2007		PORTO M			G-BSFD
		modiato Pr	sketball			1 EO Unito
PE M24C 74297	08/20/2007		RUTER SA			G-143
72159	08/20/2007		RUTER SA	08:30am-11:50am		G-143
74540	08/20/2007	12/19/2007	RUTER SA	10:00am-11:20am	n TTh	G-143
PE M27A	Begir	nning Socc	er			1.50 Units
74298	08/20/2007	12/19/2007	THURSTON WJ	11:30am-12:50pm	n MW	G-SCFD
PE M27C	Inter	mediate So	occer			1.50 Units
78103	08/20/2007	12/19/2007	THURSTON WJ	11:30am-12:50pm	n MW	G-SCFD
PE M28D	Adva	nced Softb	all			1.00 Unit
71106	09/17/2007	12/05/2007	LOVATO KA	01:00pm-02:20pm	n MW	G-SBFD
72007	09/17/2007	12/05/2007	LOVATO KA	3.00 HRS/WK	ARR	G-SBFD
PE M29C						1.50 Units
72297	08/20/2007	12/19/2007	KEPHART TA MACKAY RI	3.00 HRS/WK	ARR	G-TRACK
74302 74303	08/20/2007 08/20/2007	12/19/2007	MACKAY RI MACKAY RI	03:30pm-04:50pm 3.00 HRS/WK		G-TRACK G-TRACK
PE M29D PREREQUI	Adva SITE: PE M29		.			1.50 Units
72298	08/20/2007		KEPHART TA	3.00 HRS/WK	ARR	G-TRACK
74470 74471	08/20/2007 08/20/2007	12/19/2007	GREEN DR GREEN DR	03:30pm-04:50pm	n lTh ∆pp	G-TRACK G-TRACK
PE M30A						
72326 74472	08/20/2007 08/20/2007		RUTER SA	3.00 HRS/WK 10:00am-11:20am		G-143 G-143
78140	08/20/2007			07:00pm-09:50pm		G-143

FALL 2007

COORSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME CI	LASS DAYS	LUCATION
	ISITE: PE M3	0A	-			1.50 Units
74473 74474	08/20/2007 08/20/2007	12/19/2007 12/19/2007	RUTER SA STAFF	10:00am-11:20am 07:00pm-09:50pm	MW M	G-143 G-143
PE M30D PREREQU	Adva ISITE: PE M3		yball			1.50 Units
77510 74475	08/20/2007 08/20/2007	12/19/2007 12/19/2007	RUTER SA STAFF	10:00am-11:20am 07:00pm-09:50pm	MW M	G-143 G-143
PE M36A 70901				e lf-Defense 08:30am-09:50am		
PE M37A	Mart	ial Arts				1.50 Units
70174 70171	08/20/2007 08/20/2007	12/19/2007 12/19/2007	STAFF EUBANKS HA	04:00pm-05:20pm 04:00pm-05:20pm	MW TTh	G-122 G-122
PE M37C PREREQU	Inter ISITE: PE M3		artial Arts			1.50 Units
70173	08/20/2007	12/19/2007		05:30pm-06:50pm		
PE M39 71842			ess DEWET K	07:00am-08:20am	MW	1.00 Unit G-122
PE M39	Nial	Fusion Fitne	ess			1.50 Units
71943	08/20/2007	12/19/2007	DEWET K	10:00am-11:20am	TTh	G-122
PE M40 72030	08/20/2007	12/19/2007	DEWET K	11:30am-12:50pm	TTh	G-122
PE M62 75115				03:30pm-05:20pm		
75309	08/20/2007	12/19/2007	ABRAHAM GV	10.00 HRS/WK	ARR	G-GOLF
RECOMME	Off S ENDED PREPA ther students.	Season Voll ARATION: Un	eyball - Men	all skills, rules and stra	ategies and t	1.00 Unit the ability
79443	08/20/2007	12/19/2007	BURKHART SM	07:00pm-09:50pm	Th	G-143
PE M64A RECOMME				skills, rules, and strate		3.00 Units
78957				01:00pm-02:50pm 10.00 HRS/WK		G-SCFD
78958						
PE M65A RECOMME				skills, rules, and strate		3.00 Units
78959 78960	08/20/2007	12/19/2007	PRIVAT EJ		MTWThF	G-SCFD G-SCFD
PE M67	Bask	ketball - Me	n			
			•	ball skills, rules, and st	-	0.440
74310	08/20/2007	12/19/2007	MCCARTHY R CADY PM	03:30pm-05:20pm	MTWThF	G-143
74311	08/20/2007	12/19/2007	MCCARTHY R CADY PM	10.00 HRS/WK	ARR	G-143
PE M68				ball skills, rules, and st		3.00 Units
74312	08/20/2007		GOLDBLATT LC	5:30pm-7:20pm	MTWThF	G-143
74313	08/20/2007		GOLDBLATT LC	10.00 HRS/WK	ARR	G-143
PE M69 RECOMME	Cross Cou		3.00 Units	country skills, rules, and	d strategies.	
74314 74357	08/20/2007 08/20/2007		GREEN DR GREEN DR	01:30pm-03:20pm 10.00 HRS/WK	MTWThF ARR	G-TRACK G-TRACK
PE M70 RECOMME				ountry skills, rules, and		3.00 Units
74358 74359	08/20/2007 08/20/2007	12/19/2007	KEPHART TA KEPHART TA	01:30pm-03:20pm 10.00 HRS/WK	MTWThF ARR	G-TRACK G-TRACK

COURSE# START DATE END DATE INSTRUCTOR

CLASS TIME CLASS DAYS LOCATION

COURSE#	START DATE	END DATE	INSTRUCTOR
	Faath	all Man	

CLASS TIME CLASS DAYS LOCATION

PE M71 RECOMM				all skills, rules, and strat		.00 Units
74360 74477	08/20/2007 08/20/2007	12/19/2007 12/19/2007	BITTNER JL BITTNER JW LOPEZ GO TOLLI BJ DITTY SM	03:30pm-05:20pm 03:30pm-05:20pm	MTWThF MTWThF	G-FBFD G-FBFD
74361	08/20/2007	12/19/2007	BITTNER JL	10.00 HRS/WK	ARR	G-FBFD
PE M78	Volle	evball Wom	en			.00 Units
RECOMM				ball skills, rules, and str		
74362	08/20/2007	12/19/2007	BURKHART SM	01:30pm-03:20pm	MTWThF	G-143
74363	08/20/2007	12/19/2007	BURKHART SM	10.00 HRS/WK	ARR	G-143
PE M79	Wres	stling Men .				.00 Units
RECOMM	ENDED PREPA	ARATION: Un	derstanding of wrest	ling skills, rules, and stra	ategies.	
74364	08/20/2007	12/19/2007	JACKSON AK	02:30pm-04:20pm	MTWThF	G-202
74365	08/20/2007	12/19/2007	JACKSON AK	10.00 HRS/WK	ARR	G-202
PE M91	Four	ndations of	Fitness			.00 Units
78119	08/20/2007	12/19/2007	KEPHART TA	10:00am-11:50am	F	G-122
	AND			3.00 HRS/WK	ARR	G-122
PHYSICAL SCIENCE						
PHSC MC)1 Prine	ciples of Ph	ysical Science		3	.00 Units

 PHSC M01
 Principles of Physical Science
 3.00 onus

 PREREQUISITE:
 MATH M03
 3.00 HRS/WK
 ARR
 WEB

 70811
 08/20/2007
 12/19/2007
 BECHT B
 3.00 HRS/WK
 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.

74871 08/20/2007 12/19/2007 KOHANZADEH Y 07:00pm-09:50pm W PS-203 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 Laboratory							
72259	08/20/2007	12/19/2007	DAREJEH H	07:00pm-09:50pm	Т	PS-207		
PHYS	SICS							
	101 Deso DUISITE: MATH		sics			3.00 Units		
72069	08/20/2007	12/19/2007	WALLINGFORD R	10:00am-11:20am	MW	PS-207		
PREREC	PHYS M01L Descriptive Physics Laboratory 1.00 Unit PREREQUISITE: MATH M03 RECOMMENDED PREPARATION: Completion of or concurrent in enrollment in PHYS M01							
72075				02:30pm-05:20pm	W	PS-207		
	110A Gene UISITE: MATH					4.00 Units		
72100 73510			BECHT B MEYER HF			PS-202 PS-207		
	110AL Gene UISITE: MATH					1.00 Unit		
72142 72157 72169	08/20/2007		BECHT B BECHT B MEYER		T Th M			
PREREC	QUISITE: MATH	M25A		ool physics and MATH				
'	d, or taken conc 08/20/2007	,	HARPER CD	11:30am-01:20pm	MM	PS-202		

Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule COREQUISITE: PHYS M20A should be completed, or taken concurrently.

12/19/2007 HARPER CD

12/19/2007 WALLINGFORD R

RECOMMENDED PREPARATION: Math M25C should be completed, or be taken concurrently.

12/19/2007 MEYER HF

12/19/2007 BECHT B

PREREQUIS	PREREQUISITE: PHYS M20A, PHYS M20AL, and MATH M25B						
RECOMMEN	IDED PREPA	RATION: PH	IYS M20B should	l be completed, or taken cor	ncurrently	:	
72256 (08/20/2007	12/19/2007	BECHT B	01:30pm-04:20pm	Μ	PS-205	
PHYS M200 PREREQUIS		•		lern Physics		4.00 Units	
72212 (08/20/2007	12/19/2007	HARPER CD	11:30am-01:20pm	TTh	PS-203	
PHYS M20CL Wave Motion, Optics, and Modern Physics Laboratory1.00 Unit PREREQUISITE: PHYS M20B, PHYS M20BL, and MATH M25C RECOMMENDED PREPARATION: PHYS M20C should be completed, or taken concurrently.							

I LEO OITINE	HBEB I KEI K			completed, of tartoff cor	iourionay.	
72238	08/20/2007	12/19/2007	HARPER CD	01:30pm-04:20pm	Th	PS-205

PHYSIOLOGY

PHYS M20AL

PHYS M20B

72205

72243

70769

72250

PREREQUISITE: MATH M25A

08/20/2007

08/20/2007

08/20/2007

08/20/2007

PREREQUISITE: MATH M25B and PHYS M20A

PHSO MO PREREQUIS			Dgy Chem M01A or M12 or hi	igh school Chemistry all w		00 Units or better
70995	09/17/2007 AND		HERNANDEZ	08:00am-09:50am 10:00am-12:50pm	MW MW	LMC-218 TBA
79821	08/20/2007 AND	12/19/2007	JOHNSON JJ	08:00am-10:50am 11:00am-12:50pm	T TTh	LMC-218 FH-114
70188	08/20/2007 AND	12/19/2007	JOHNSON JJ	11:00am-12:50pm 08:00am-10:50am	TTh Th	FH-114 LMC-218
71991	08/20/2007 AND	12/19/2007	SHARGO ES	01:00pm-02:50pm 03:00pm-05:50pm	MW W	FH-217 LMC-218
70994	09/14/2007 AND AND AND	12/8/2007	STAFF	01:00pm-03:50pm 04:00pm-05:50pm 09:00am-11:50am 12:30pm-02:20pm	F F S S	LMC-218 LMC-218 LMC-218 LMC-218
72347	08/20/2007 AND	12/19/2007	MARTEN NW	03:00pm-04:50pm 05:00pm-06:20pm	TTh TTh	PS-110 LMC-218
71986	08/20/2007 AND	12/19/2007	SHARGO ES	03:00pm-05:50pm 01:00pm-02:50pm	M MW	LMC-218 FH-217
79819	08/20/2007 AND	12/19/2007	CORNISH MJ	06:00pm-07:50pm 08:00pm-09:20pm	MW MW	LMC-218 LMC-218
71850	08/20/2007 AND	12/19/2007	MILLER B	06:30pm-08:20pm 08:30pm-09:50pm	TTh TTh	LMC-218 LMC-218

71301 08/20/2007 12/19/2007 CHEROSKE AG 7.00 HRS/WK WEB NOTE CRN 71301 is an online course. Exams will be held on campus in FH-115 from 8:00pm to 9:50 pm. All other sessions, both lecture and lab, will be delivered online. Lectures will be delivered interactivly at the time indicated above. Students will be responsible for completing weekly computer-based lab exercises on their own. Students intending to register in this course should first contact Prof. Cheroske at acheroske@ vcccd.edu to ensure that they have access to the computer requirements of the course.

71309	08/20/2007	12/19/2007	MARTEN NW	7.00 HRS/WK	WEB

CLASS TIME CLASS DAYS

М

W

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MW

01:30pm-04:20pm

01:30pm-04:20pm

07:00pm-09:50pm

11:30am-01:20pm

Mechanics of Solids and Fluids Laboratory......1.00 Unit

AYS LOCATION

PS-203

PS-203

PS-203

PS-203

FALL 2007

POLITICAL SCIENCE

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NOTE CRN 76628 is instruction delivered through televideo programming. DVD/VHS, text & materials can be can be purchased at the Bookstore. SATURDAY OPTION: Orientation: Sat. 09/22/07 from Noon-2:00pm in the Forum Midterm: Sat., 10/20/07 from Noon-2:00pm in the Forum. Final: Sat., 12/1/07 from Noon-2:00pm in the Forum. THURSDAY OPTION: Orientation: Thurs., 09/6/07 from 4-6:00pm in the Forum. Midterm: Thur., 10/11/06 from 4-6:00pm in the Forum. Final: Thurs., 11/29/07 from 4-6:00pm in the Forum. ALL MEETINGS ARE MANDATORY (Orientation, Midterm, Final) FOR A GRADE. Contact instructor at rherman@pacbell.net.

POLS MO)4 Inter	national Re	elations			3.00 Units
72523	08/20/2007	12/19/2007	PFEFFER SA	11:30am-12:50pm	MW	FH-220
72125	08/20/2007	12/19/2007	PFEFFER SA	01:00pm-02:20pm	TTh	HSS-121
POLS MO)5 Cont	emporary l	Jrban Issues			3.00 Units
71326	09/18/2007	12/11/2007	STAFF	09:30am-11:20am	TTh	FH-118
70913	08/20/2007	12/19/2007	STAFF	01:00pm-02:20pm	MW	HSS-203
71634	08/20/2007	12/19/2007	SOMERVILLE	01:00pm-02:20pm	TTh	HSS-202

PSYCHOLOGY

PSY M01	Intro	duction to	Psychology			3.00 Units
79903	08/20/2007	12/19/2007	PERSER MO	07:00am-08:20am	TTh	HSS-140
79895	08/20/2007	12/19/2007	CASE-PALL D	08:30am-09:50am	MW	HSS-206
79904	08/20/2007	12/19/2007	PERSER MO	08:30am-09:50am	TTh	HSS-206
72342	08/20/2007	12/19/2007	RISS A	09:00am-11:50am	F	HSS-140
72344	09/17/2007	12/12/2007	STAFF	09:30am-11:20am	MW	ST-2
79946	08/20/2007	12/19/2007	WILLIAMS JS	10:00am-11:20am	TTh	HSS-206
79930	08/20/2007	12/19/2007	TENNANT M	11:30am-12:50pm	MW	FORUM-147
NOTE OF	11 70000 '		• • •	DOVOUDI DOVOE EEAD IN		A 1 T A A A A A A A A A A A A A A A A A

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. Students MUST enroll in both PSY M01 (CRN 79930) or PSY M01H (CRN 79957) and HUM M06 (CRN 74455).

08/20/2007 08/20/2007 08/20/2007 09/17/2007 08/20/2007 09/17/2007 09/18/2007 08/20/2007 08/20/2007 09/18/2007	12/19/2007 12/19/2007 12/19/2007 12/12/2007 12/19/2007 12/19/2007 12/12/2007 12/11/2007 12/19/2007 12/19/2007 12/11/2007	MESCHAN LM CAMPBELL JE MESCHAN LM STAFF CAMPBELL JE STAFF STAFF MURDICO JV FISHMAN VK STAFF MURDICO JV	11:30am-12:50pm 01:00pm-02:20pm 01:00pm-02:20pm 02:30pm-03:50pm 02:30pm-03:50pm 03:00pm-04:50pm 03:00pm-04:50pm 04:00pm-05:20pm 04:00pm-05:20pm 05:00pm-06:50pm	TTh MW TTh MW TTh MW TTh MW TTh TTh	HSS-238 HSS-206 HSS-238 HSS-100 HSS-140 FH-215 HSS-239 HSS-121 HSS-101 HSS-140 HSS-111
09/18/2007 08/20/2007 09/17/2007	12/11/2007 12/19/2007 12/12/2007	MURDICO JV RICHARDS DD STAFF		TTh TTh M	HSS-111 FH-215 NPHS-D-20
	08/20/2007 08/20/2007 09/17/2007 08/20/2007 08/20/2007 09/17/2007 09/18/2007 08/20/2007 08/20/2007 08/20/2007	08/20/2007 12/19/2007 08/20/2007 12/19/2007 08/20/2007 12/19/2007 09/17/2007 12/19/2007 08/20/2007 12/19/2007 08/20/2007 12/19/2007 08/20/2007 12/19/2007 09/17/2007 12/12/2007 09/18/2007 12/11/2007 08/20/2007 12/19/2007 08/20/2007 12/19/2007 08/20/2007 12/19/2007 08/20/2007 12/19/2007 09/18/2007 12/11/2007 08/20/2007 12/19/2007	08/20/2007 12/19/2007 CAMPBELL JE 08/20/2007 12/19/2007 MESCHAN LM 09/17/2007 12/12/2007 STAFF 08/20/2007 12/19/2007 CAMPBELL JE 08/20/2007 12/19/2007 CAMPBELL JE 08/20/2007 12/19/2007 STAFF 09/17/2007 12/12/2007 STAFF 09/17/2007 12/11/2007 MURDICO JV 08/20/2007 12/19/2007 FISHMAN VK 08/20/2007 12/19/2007 STAFF 09/18/2007 12/11/2007 MURDICO JV 08/20/2007 12/19/2007 STAFF 09/18/2007 12/19/2007 STAFF 09/18/2007 12/11/2007 MURDICO JV 08/20/2007 12/19/2007 RICHARDS DD	08/20/2007 12/19/2007 CAMPBELL JE 01:00pm-02:20pm 08/20/2007 12/19/2007 MESCHAN LM 01:00pm-02:20pm 09/17/2007 12/12/2007 STAFF 01:00pm-02:50pm 08/20/2007 12/19/2007 CAMPBELL JE 02:30pm-03:50pm 08/20/2007 12/19/2007 STAFF 02:30pm-03:50pm 08/20/2007 12/19/2007 STAFF 02:30pm-03:50pm 09/17/2007 12/12/2007 STAFF 02:30pm-03:50pm 09/17/2007 12/11/2007 STAFF 03:00pm-04:50pm 09/18/2007 12/11/2007 MURDICO JV 03:00pm-04:50pm 08/20/2007 12/19/2007 STAFF 04:00pm-05:20pm 08/20/2007 12/19/2007 STAFF 04:00pm-05:20pm 09/18/2007 12/11/2007 MURDICO JV 05:00pm-06:50pm 08/20/2007 12/19/2007 RICHARDS DD 05:30pm-06:50pm	08/20/2007 12/19/2007 CAMPBELL JE 01:00pm-02:20pm MW 08/20/2007 12/19/2007 MESCHAN LM 01:00pm-02:20pm TTh 09/17/2007 12/12/2007 STAFF 01:00pm-02:20pm MW 08/20/2007 12/19/2007 STAFF 01:00pm-02:50pm MW 08/20/2007 12/19/2007 CAMPBELL JE 02:30pm-03:50pm MW 08/20/2007 12/19/2007 STAFF 02:30pm-03:50pm MW 08/20/2007 12/19/2007 STAFF 03:00pm-04:50pm MW 09/18/2007 12/11/2007 MURDICO JV 03:00pm-04:50pm TTh 08/20/2007 12/19/2007 FISHMAN VK 04:00pm-05:20pm MW 08/20/2007 12/19/2007 STAFF 04:00pm-05:20pm TTh 09/18/2007 12/11/2007 MURDICO JV 05:00pm-06:50pm TTh 09/18/2007 12/11/2007 MURDICO JV 05:00pm-06:50pm TTh 09/2007 12/19/2007 RICHARDS DD 05:30pm-06:50pm TTh

Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

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COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION
79902	08/20/2007	09/13/2007	CORZINE NL	06:30pm-09:50pm	MTWTh	FH-213
79917	08/20/2007	12/19/2007	RICHARDS DD	07:00pm-09:50pm	Т	HSS-140
79942	08/20/2007	12/19/2007	DAVIS BA	07:00pm-09:50pm	W	HSS-140
79919	08/20/2007	12/19/2007	RICHARDS DD	07:00pm-09:50pm	Th	HSS-140
79925	08/20/2007	10/15/2007	LENAHAN J	6.00 HRS/WK	ARR	WEB

NOTE: CRN 79925 is an online class beginning 08/20/07 and ending on 10/15/07. Visit the WebCT orientation & login page a week before your course begins. For Orientation go to: webct.cvc.edu/orientations.asp. To obtain your username/password login information go to: cvc.webct.com For more info e-mail the instructor at jelenahan@yahoo. com. The open access computer lab is available to students who need access to a computer and the internet.

79921 09/22/2007 12/01/2007 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, 09/22/07 from 10:00-Noon in FH-215. Midterm: Saturday, 10/20/07 from 10:00-Noon in FH-215. Final: Saturday, 12/1/07 from 10:00-Noon in FH-215. ALL MEETINGS ARE MANDATORY FOR A GRADE. Instructor contact information is bfwuhanb@adelphia.net.

79948 09/17/2007 12/12/2007 LENAHAN J 4.00 HRS/WK ARR WEB NOTE: CRN 79948 is an online class beginning 09/17/07 and ending 12/11/07. Visit the WebCT orientation & login page a week before your course begins. For Orientation go to: webct.cvc.edu/orientations.asp. To obtain your username/password login information go to: cvc.webct.com For more info e-mail the instructor at jelenahan @yahoo. com. The open access computer lab is available to students who need access to a computer and the internet.

 79927
 10/17/2007
 12/12/2007
 LENAHAN J
 6.00 HRS/WK
 ARR
 WEB

 NOTE: CRN 79927 is an online class beginning 10/17/07 and ending 12/12/07.
 Visit the WebCT orientation & login page a week before your course begins. For Orientation go to: webct.cvc.edu/orientations.asp. To obtain your username/password login information go to: cvc.webct.com
 For more info e-mail the instructor at jelenahan@yahoo. com. The open access computer lab is available to students who need access to a computer and the internet.

70839	08/20/2007	12/19/2007	DAVIS BA	07:00pm-09:50pm	W	HSS-140			
PSY M02 Introduction to Behavioral Neuroscience									
79959 71466 79960	09/18/2007 08/20/2007 08/20/2007	12/11/2007 12/19/2007 12/19/2007	PONCE-O'ROURKE SA PONCE-O'ROURKE SA PONCE-O'ROURKE SA	09:30am-11:20am 01:00pm-02:20pm 07:00pm-09:50pm	TTh MW M	HSS-140 HSS-140 HSS-140			
PSY M03			nterpersonal Relat	•					
79971 79969	08/20/2007 08/20/2007	12/19/2007 12/19/2007	MESCHAN LM MESCHAN LM	10:00am-11:20am 01:00pm-02:20pm	TTh MW	HSS-238 HSS-111			
PSY M04	Child	d Psycholog	ıy			3.00 Units			
70080	08/18/2007	12/15/2007	FALLERT D	09:00am-11:50am	S	HSS-140			
79973	09/18/2007	12/11/2007	BIANCHINO FS	01:00pm-02:50pm	TTh	HSS-204			
79972	08/20/2007	12/19/2007	MESCHAN LM	02:30pm-03:50pm	MW	HSS-111			
70124	08/20/2007	12/19/2007	KOCUR J	04:00pm-05:20pm	TTh	HSS-238			
71703	09/19/2007	12/12/2007	STAFF	06:00pm-09:50pm	W	NPHS-D-31			
79975	09/17/2007	12/12/2007	CORZINE NL	07:00pm-08:50pm	MW	FH-213			
79976	10/06/2007	12/08/2007	PONCE-O'ROURKE SA	6.00 HRS/WK	ARR	TV			

NOTE CRN 79976 is instruction delivered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. Orientation: Saturday, 10/6/07 from 10:00am-Noon FH-215. Midterm: Saturday, 11/3/07 from 10:00am-Noon in FH-215. Final: Saturday, 12/8/07 from 10:00am-Noon in FH-215. ALL MEETINGS ARE MANDATORY FOR A GRADE. Instructor contact information is bfwuhanb@adelphia.net.

70828	09/18/2007	12/11/2007	CORZINE NL	07:00pm-08:50pm	TTh	HSS-203
PSY M05	Soci	ial Psycholo	ogy			3.00 Units
79979	09/17/2007	12/12/2007	DUEPPEN JF	07:30am-09:20am	MW	HSS-238
79977	08/20/2007	12/19/2007	DUEPPEN JF	08:30am-09:50am	TTh	HSS-111
71118	09/17/2007	12/12/2007	DUEPPEN JF	09:30am-11:20am	MW	FH-210B
71015	08/20/2007	12/19/2007	CASE-PALL D	10:00am-11:20am	MW	HSS-111
70210	08/20/2007	12/19/2007	RODRIGUEZ-BISCHOF LM	01:00pm-02:20pm	TTh	HSS-205
79978	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	W	HSS-238

PSY M06	Intro	duction to	Behavioral	Resear	ch Methods		3.00 Units
PREREQU	ISITE: PSYM	01 or PSY MC	01H				
70368	08/20/2007	12/19/2007	POLLOCK	SJ	11:30am-12:50pm	TTh	FH-218

COOKSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
be purchase Saturday, 1	08/20/2007 10/06/2007 N 71209 is inst ed at the camp 1/3/07 from 8-*	12/19/2007 12/08/2007 ruction deliver ous Bookstore 10:00am in Fc	Psychology (Life Sp POLLOCK SJ BIANCHINO FS red through televideo pr . Orientation: Saturday, 1. GRADE. Instructor coi	11:30am-12:50pm 6.00 HRS/WK rogramming. DVD/V 10/6/07 from 8-10:0 2/8/076 from 8-10:0	MW ARR /HS, text and 00am in Forum 00am in Forum	FH-212 TV materials can n. Midterm: n. ALL
71423	08/20/2007	12/19/2007	WILLIAMS JS	11:30am-12:50pm	TTh	HSS-239
PSY M08 72574 79984	Abno 09/17/2007 08/20/2007	12/12/2007 12/19/2007	RISS A	09:30am-11:20pm 10:00am-11:20am	MW	3.00 Units LMC-121 FH-220
79982 71211 PSY M10	09/18/2007 08/20/2007	12/19/2007	MURDICO JV STAFF 1	01:00pm-02:50pm 07:00pm-09:50pm	Т	HSS-104 HSS-206
79985	08/20/2007	12/19/2007	CAMPBELL JE	04:00pm-05:20pm	MW	HSS-140
PSY M11 79986	Psyc 08/20/2007	hology of C 12/19/2007	Communication BERG B	08:30am-09:50am		3.00 Units HSS-239
PSY M12 79988	Anim 08/20/2007		r WILSON GL	01:00pm-02:20pm	MW	3.00 Units ZOO-2
			r Lab			50 Unit
	SITE: PSYM1	2 or ANSC M	04			50 Unit ZOO-2
COREQUIS	SITE: PSY M1. 08/20/2007	2 or ANSC M 12/19/2007	04	02:30pm-03:50pm	w W	ZOO-2
COREQUIS 79989	SITE: PSY M1. 08/20/2007	2 or ANSC M 12/19/2007 an Sexualit 12/19/2007	04 WILSON GL : y RISS A	02:30pm-03:50pm	W	ZOO-2
COREQUIS 79989 PSY M13 70388 71039	SITE: PSY M1 08/20/2007 Hum 08/20/2007 09/18/2007	2 or ANSC M 12/19/2007 an Sexualit 12/19/2007 12/11/2007	04 WILSON GL Sy RISS A CAMPBELL JE	02:30pm-03:50pm 08:30am-09:50am 09:30am-11:20am	W TTh TTh	ZOO-2 3.00 Units FH-220 HSS-239
COREQUIS 79989 PSY M13 70388 71039 79990	SITE: PSY M1: 08/20/2007 Hum 08/20/2007 09/18/2007 08/20/2007	2 or ANSC M 12/19/2007 an Sexualit 12/19/2007 12/11/2007 12/19/2007	04 WILSON GL RISS A CAMPBELL JE PONCE-O'ROURKE SA	02:30pm-03:50pm 08:30am-09:50am 09:30am-11:20am 10:00am-11:20am	W TTh TTh MW	ZOO-2 3.00 Units FH-220 HSS-239 HSS-140
COREQUIS 79989 PSY M13 70388 71039 79990 71851	SITE: PSY M1. 08/20/2007 Hum 08/20/2007 09/18/2007 08/20/2007 08/20/2007	2 or ANSC M 12/19/2007 an Sexualit 12/19/2007 12/11/2007 12/19/2007 12/19/2007	04 WILSON GL RISS A CAMPBELL JE PONCE-O'ROURKE SA PONCE-O'ROURKE SA	02:30pm-03:50pm 08:30am-09:50am 09:30am-11:20am 10:00am-11:20am 11:30am-12:50pm	W TTh TTh MW TTh	ZOO-2 3.00 Units FH-220 HSS-239 HSS-140 HSS-140
COREQUIS 79989 PSY M13 70388 71039 79990 71851 71713	SITE: PSYM1. 08/20/2007 Hum 08/20/2007 09/18/2007 08/20/2007 08/20/2007 09/18/2007	2 or ANSC M 12/19/2007 an Sexualit 12/19/2007 12/11/2007 12/19/2007 12/19/2007 12/11/2007	04 WILSON GL RISS A CAMPBELL JE PONCE-O'ROURKE SA PONCE-O'ROURKE SA CAMPBELL JE	02:30pm-03:50pm 08:30am-09:50am 09:30am-11:20am 10:00am-11:20am 11:30am-12:50pm 01:00pm-02:50pm	W TTh TTh MW TTh TTh TTh	ZOO-2 3.00 Units FH-220 HSS-239 HSS-140 HSS-140 FH-220
COREQUIS 79989 PSY M13 70388 71039 79990 71851	SITE: PSYM1. 08/20/2007 Hum 08/20/2007 09/18/2007 08/20/2007 08/20/2007 09/18/2007 08/20/2007	2 or ANSC M 12/19/2007 an Sexualit 12/19/2007 12/11/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	04 WILSON GL RISS A CAMPBELL JE PONCE-O'ROURKE SA PONCE-O'ROURKE SA CAMPBELL JE CASE-PALL D	02:30pm-03:50pm 08:30am-09:50am 09:30am-11:20am 10:00am-11:20am 11:30am-12:50pm 01:00pm-02:50pm 07:00pm-09:50pm	W TTh TTh MW TTh TTh TTh TTh TTh T	ZOO-2 3.00 Units FH-220 HSS-239 HSS-140 HSS-140 FH-220 HSS-206
COREQUIS 79989 PSY M13 70388 71039 79990 71851 71713 79992 PSY M14	SITE: PSY M1. 08/20/2007 Hum 08/20/2007 09/18/2007 08/20/2007 08/20/2007 09/18/2007 08/20/2007 08/20/2007 Cros	2 or ANSC M0 12/19/2007 an Sexualit 12/19/2007 12/11/2007 12/19/2007 12/19/2007 12/11/2007 12/19/2007 s-Cultural F	04 WILSON GL RISS A CAMPBELL JE PONCE-O'ROURKE SA PONCE-O'ROURKE SA CAMPBELL JE CASE-PALL D Psychology	02:30pm-03:50pm 08:30am-09:50am 09:30am-11:20am 10:00am-11:20am 11:30am-12:50pm 01:00pm-02:50pm 07:00pm-09:50pm	W TTh TTh MW TTh TTh TTh TTh TTh T	ZOO-2 3.00 Units FH-220 HSS-239 HSS-140 HSS-140 FH-220 HSS-206
COREQUIS 79989 PSY M13 70388 71039 79990 71851 71713 79992 PSY M14	SITE: PSY M1. 08/20/2007 Hum 08/20/2007 09/18/2007 08/20/2007 08/20/2007 09/18/2007 08/20/2007 08/20/2007 Cros	2 or ANSC M0 12/19/2007 an Sexualit 12/19/2007 12/11/2007 12/19/2007 12/19/2007 12/11/2007 12/19/2007 s-Cultural F	04 WILSON GL RISS A CAMPBELL JE PONCE-O'ROURKE SA PONCE-O'ROURKE SA CAMPBELL JE CASE-PALL D	02:30pm-03:50pm 08:30am-09:50am 09:30am-11:20am 10:00am-11:20am 11:30am-12:50pm 01:00pm-02:50pm 07:00pm-09:50pm	W TTh TTh MW TTh TTh TTh TTh TTh T	ZOO-2 3.00 Units FH-220 HSS-239 HSS-140 HSS-140 FH-220 HSS-206
COREQUIS 79989 PSY M13 70388 71039 79990 71851 71713 79992 PSY M14	SITE: PSYM1. 08/20/2007 Hum 08/20/2007 09/18/2007 08/20/2007 08/20/2007 08/20/2007 Cros FEES: A \$8.0 08/20/2007	2 or ANSC M 12/19/2007 an Sexualit 12/19/2007 12/11/2007 12/19/2007 12/19/2007 12/19/2007 s-Cultural F 0 materials fe 12/19/2007	04 WILSON GL RISS A CAMPBELL JE PONCE-O'ROURKE SA PONCE-O'ROURKE SA CAMPBELL JE CASE-PALL D Psychology	02:30pm-03:50pm 08:30am-09:50am 09:30am-11:20am 10:00am-11:20am 11:30am-12:50pm 01:00pm-02:50pm 07:00pm-09:50pm <i>istration.</i> 10:00am-11:20am	W TTh TTh MW TTh TTh TTh TTh TTh	ZOO-2 3.00 Units FH-220 HSS-239 HSS-140 HSS-140 FH-220 HSS-206 3.00 Units FH-210A
COREQUIS 79989 PSY M13 70388 71039 79990 71851 71713 79992 PSY M14 <i>MATERIAL</i> 71768 PSY M20	SITE: PSYM1. 08/20/2007 Hum 08/20/2007 09/18/2007 08/20/2007 08/20/2007 08/20/2007 Cros FEES: A \$8.0 08/20/2007	2 or ANSC M0 12/19/2007 an Sexualit 12/19/2007 12/11/2007 12/19/2007 12/19/2007 12/19/2007 s-Cultural F 0 materials fe 12/19/2007 nacy, Relati	04 WILSON GL RISS A CAMPBELL JE PONCE-O'ROURKE SA PONCE-O'ROURKE SA CAMPBELL JE CASE-PALL D Psychology e will be required at reg PERSER MO onships, and Comm	02:30pm-03:50pm 08:30am-09:50am 09:30am-11:20am 10:00am-11:20am 11:30am-12:50pm 01:00pm-02:50pm 07:00pm-09:50pm <i>istration.</i> 10:00am-11:20am	W TTh TTh MW TTh TTh TTh TTh	ZOO-2 3.00 Units FH-220 HSS-239 HSS-140 HSS-140 FH-220 HSS-206 3.00 Units FH-210A
COREQUIS 79989 PSY M13 70388 71039 79990 71851 71713 79992 PSY M14 <i>MATERIAL</i> 71768 PSY M20 71230 79999 70003	SITE: PSYM1. 08/20/2007 Hum 08/20/2007 09/18/2007 08/20/2007 08/20/2007 09/18/2007 08/20/2007 EEES: A \$8.0 08/20/2007 Intim 08/20/2007 08/20/2007 10/06/2007	2 or ANSC M0 12/19/2007 an Sexualit 12/19/2007 12/11/2007 12/19/2007 12/19/2007 s-Cultural F 0 materials fe 12/19/2007 nacy, Relati 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	04 WILSON GL RISS A CAMPBELL JE PONCE-O'ROURKE SA PONCE-O'ROURKE SA CAMPBELL JE CASE-PALL D Psychology e will be required at reg PERSER MO onships, and Comm MGERIAN A	02:30pm-03:50pm 08:30am-09:50am 09:30am-11:20am 10:00am-11:20am 11:30am-12:50pm 01:00pm-02:50pm 07:00pm-09:50pm <i>istration.</i> 10:00am-11:20am hitment 11:30am-12:50pm 05:30pm-06:50pm 6.00 HRS/WK	W TTh TTh TTh MW TTh TTh TTh TTh TTh ARR	ZOO-2 3.00 Units FH-220 HSS-239 HSS-140 HSS-206 3.00 Units FH-210A 3.00 Units HSS-204 HSS-204 HSS-230 TV

RADIO/TV

RT M01	Med	ia and Soci	ety			3.00 Units
73424	08/20/2007	12/19/2007	MILLER AJ	08:30am-09:50am	MW	PA-100
73434	08/20/2007	12/19/2007	MILLER AJ	10:00am-11:20am	TTh	HSS-100
70415	09/17/2007	12/12/2007	MILLER JM	01:00pm-02:50pm	MW	FH-218
72366	10/16/2007	12/11/2007	BORTOLUSSI VB	01:00pm-03:50pm	TTh	SX-1
72371	08/21/2007	10/11/2007	BORTOLUSSI VB	01:00pm-03:50pm	TTh	SX-1
76658	09/19/2007	12/12/2007	MILLER AJ	06:30pm-10:20pm	W	FH-217
73436	08/20/2007	12/19/2007	HOFFMAN ME	07:00pm-09:50pm	М	HSS-204
RT M02A	Tele	vision Stud	io Operation			3.00 Units
71308	08/20/2007	12/19/2007	LARSON CS	09:30am-11:30am	М	COM-129
	AND			08:30am-11:30am	W	COM-129
73440	08/20/2007	12/19/2007	LARSON CS	09:30am-11:30am	М	COM-129
	AND			08:30am-11:30am	Т	COM-129
73443	08/20/2007	12/19/2007	WITT TC	06:00pm-10:50pm	W	COM-129

RT M02B	Digit	al Camera	Production/Editir	ng		3.00 Units
	ENDED PREPA			.9		
72379	09/14/2007 AND	12/07/2007	STAFF	10:00am-01:50pm 2.00 HRS/WK	F ARR	COM-118 COM-118
73444 78446	08/20/2007 08/20/2007	12/19/2007 12/19/2007	LARSON CS WITT TC	01:00pm-03:20pm 06:00pm-10:50pm	TTh T	COM-129 COM-129
RT M03A PREREQU	Tele IISITE: RT MO		uction Workshop			3.00 Units
71913	08/20/2007	12/19/2007	LARSON CS	01:00pm-03:20pm	MW	COM-129
RT M04						2.00 Units
	ISITE: RT MO					
70418	08/20/2007 AND	12/19/2007	LARSON CS	11:30am-12:50pm 1.00 HRS/WK	TTh ARR	COM-129 TBA
RT M05			n Script Writing			3.00 Units
76659	ISITE: ENGL 08/20/2007		MILLER AJ	07:00pm-09:50pm	т	FH-219
RT M07A	Audi	o Productio	on			3.00 Units
73456	08/20/2007	12/19/2007		01:00pm-03:20pm	TTh	COM-118
73458	08/20/2007	12/19/2007	STAFF	05:00pm-09:50pm	W	COM-118
RT M07B PREREQU	Adva IISITE: RT MO		a Audio Producti	on		3.00 Units
73457	08/20/2007	12/19/2007	STAFF	01:00pm-03:20pm	TTh	COM-118
73459	08/20/2007	12/19/2007	STAFF	05:00pm-09:50pm	W	COM-118
RT M08	Voic	e and Dicti	on			3.00 Units
78263		12/12/2007	-	10:00am-11:50am	MW	COM-118
73475	08/20/2007		MILLER AJ	11:30am-12:50pm	TTh	HSS-202
79865	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	Μ	HSS-238
RT M09				40.00 04.50		3.00 Units
73462	08/20/2007 AND	12/19/2007	STAFF	10:00am-01:50pm 1.00 HRS/WK	F ARR	COM-118 TBA
	AND				АКК	IBA
73469	08/20/2007		CATALANO F		М	COM-129
RT M10A				and Writing		
71665	08/20/2007	12/19/2007		06:00pm-10:50pm	Th	COM-129
RT M10B				d Editing		
71859	08/20/2007	12/19/2007	GUTAI AF	06:00pm-10:50pm	Th	COM-129
RT M12						
71961	08/20/2007	12/19/2007	CASILLAS MD	08:30am-11:20am	Th	COM-118
RT M13						
72467	08/20/2007	12/19/2007	LARSON CS	08:30pm-11:20pm	Th	COM-129
	AND			2.00 HRS/WK	ARR	TBA

RADIOLOGIC TECHNOLOGY

COURSE# START DATE

END DATE

INSTRUCTOR

RADT MO PREREQU 72539		5 1	r actice I <i>M10B, RADT M10A</i> DARWIN RC	COREQUISITE: 08:30am-12:20pm	RADT M01A	4.00 Units <i>L, RADT M11</i> HS-107B
RADT MO PREREQU	1AL Radi IISITE: RADT	• •	linical Lab I M10B, M10AL	COREQUISITE:		2.50 Units , RADT M11
70086	08/20/2007 AND	12/19/2007	DARWIN RC	07:30am-11:20am 12:30pm-03:50pm	F F	KPWH KPWH
77357	08/20/2007 AND	12/19/2007	DARWIN RC	07:30am-11:20am 12:30pm-03:50pm	F F	PVH PVH
72548	08/20/2007 AND	12/19/2007	DARWIN RC	07:30am-11:20am 12:30pm-03:50pm	F F	SJH SJH
72549	08/20/2007 AND	12/19/2007	DARWIN RC	07:30am-11:20am 12:30pm-03:50pm	F F	KPPC KPPC

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME CI	LASS DAYS	LOCATION
72763	08/20/2007 AND	12/19/2007	DARWIN RC	07:30am-11:20am 12:30pm-03:50pm	F F	LRRM LRRM
72773	08/20/2007 AND	12/19/2007	ARWIN RC	07:30am-11:20am 12:30pm-03:50pm	F F	HCMC HCMC
72767	08/20/2007 AND	12/19/2007	DARWIN RC	07:30am-11:20am 12:30pm-03:50pm	F F	SVH SVH
72546	08/20/2007 AND	12/19/2007	DARWIN RC	07:30am-11:20am 12:30pm-03:50pm	F F	PSJ PSJ
RADT MO						
				REQUISITE: RADT M01A,		
72794	08/20/2007	12/19/2007	ALDANA G	08:30am-12:20pm	Th	HS-107B
	IISITE: RADT I	M10A, RADT	M10B, RADT M10AL			1.00 Unit
			101A, RADT M01AL	40.00 00.00	-	
71558	08/20/2007		_	12:30pm-03:20pm		HS-107B
		M02A, RADT	M02AL, RADT M02BL	Fluoroscopy , RADT M0213		1.00 Unit
70698	08/20/2007	12/19/2007	DARWIN RC	10:30am-11:20am	F	HS-107B
RADT MO	3AI Padi	ographic C	linical Lab III		1	0 50 Units
-	ISITE: RADT N			COREQUISITE: R/		
		,	ee will be required at re		,	
70179	08/20/2007		DARWIN RC	07:30am-03:20pm	MTWTh	KPWH
72802	08/20/2007		DARWIN RC	07:30am-03:20pm	MTWTh	PSJ
72815	08/20/2007	12/19/2007	DARWIN RC	07:30am-03:20pm	MTWTh	LRRM
72820	08/20/2007	12/19/2007	DARWIN RC	07:30am-03:20pm	MTWTh	SVH
77358	08/20/2007		DARWIN RC	07:30am-03:20pm	MTWTh	PVH
72812	08/20/2007		DARWIN RC	07:30am-03:20pm	MTWTh	KPPC
72806	08/20/2007		DARWIN RC	07:30am-03:20pm	MTWTh	SJH
72828	08/20/2007	12/19/2007	DARWIN RC	07:30am-03:20pm	MTWTh	HCMC
RADT MO	3B Radi	ographic Pa	athology			2.00 Units
PREREQU	IISITE: RADT I	M01A, RADT	M01AL	COREQUISITE: R	ADT M03A/I	M03AL
72854	08/20/2007	12/19/2007	DARWIN RC	08:30am-10:20am	F	HS-107B
RADT M1	1 Radi	ographic La	ab I			.1.00 Unit
			and RADT M10B	COREQUISITE: R		
72427	08/20/2007	12/19/2007	DARWIN RC	08:30am-11:20am	W	HS-107B
72862	08/20/2007		ALDANA G	11:20am-12:20pm	W	HS-107B
72857	08/20/2007	12/19/2007	FONG JM	01:00pm-03:50pm	Т	HS-107B
SIGN	LANGUA	GE				
SL M01				ge I		
73489	08/20/2007	12/19/2007		08:30am-09:50am	MW	FH-218
70614	08/20/2007	12/19/2007		11:30am-12:50pm	TTh	TR-2
72304	08/20/2007		CARPENTER MJ	01:00pm-02:20pm	TTh TTh	TR-8
79882 74597	08/20/2007 08/20/2007	12/19/2007 12/19/2007		01:00pm-02:20pm 07:00pm-09:50pm	TTh T	FH-218 FH-218
71575	08/20/2007	12/19/2007		07:00pm-09:50pm	Th	FH-218
	IISITE: SL MO1			ge II		
73492 71501	08/20/2007	12/19/2007	DESANTIS SM	10:00am-11:20am	MW Th	FH-218 FH-120
71501	08/20/2007	12/19/2007	WECHSBERG PS	07:00pm-09:50pm	Th	FH-120
SOCIC						

SOCIOLOGY

98

SOC M01	Intro	duction to	Sociology		3.00 Units
71358	09/17/2007	12/12/2007	IE EF	07:30am-09:20am MW	FH-114
71257	08/20/2007	12/19/2007	MCDILL LG	08:30am-09:50am MW	HSS-104
70262	08/20/2007	12/19/2007	MCDILL LG	08:30am-09:50am TTh	HSS-104
70027	08/20/2007	12/19/2007	STAFF	10:00am-11:20am TTh	HSS-205
70030	08/20/2007	12/19/2007	MCDILL LG	11:30am-12:50pm MW	HSS-104
70028	08/20/2007	12/19/2007	MCDILL LG	11:30am-12:50pm TTh	HSS-104
72426	08/20/2007	09/13/2007	GERAMI E	NOON-03:20pm MTW	Th TR-11

Some class offerings and room assignments may have changed since printing this schedule. Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

START DATE	END DATE	INSTRUCTOR	CLASS TIME C	CLASS DAYS	LOCATION
09/18/2007	12/11/2007	BARNETT-SHELBY C	01:00pm-02:50pm	TTh	FH-115
08/20/2007	12/19/2007	MGERIAN A	02:30pm-03:50pm	TTh	HSS-239
09/17/2007	12/12/2007	VIEIRA DS	03:00pm-04:50pm	MW	HSS-104
08/20/2007	12/19/2007	BLOOM E	04:00pm-05:20pm	MW	FH-215
08/20/2007	12/19/2007	STAFF	04:00pm-05:20pm	TTh	FH-220
09/18/2007	12/11/2007	STAFF	06:00pm-09:50pm	Т	NPHS-D-30
08/20/2007	12/19/2007	VIEIRA DS	07:00pm-09:50pm	Μ	HSS-111
08/20/2007	12/19/2007	PAP M	07:00pm-09:50pm	Т	HSS-100
09/17/2007	12/12/2007	WALTERS MG	07:00pm-08:50pm	MW	FH-119
08/20/2007	12/19/2007	PAP M	07:00pm-09:50pm	Th	HSS-238
10/06/2007	12/08/2007	MCDILL LG	6.00 HRS/WK	ARR	TV
	09/18/2007 08/20/2007 08/20/2007 08/20/2007 09/18/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	09/18/2007 12/11/2007 08/20/2007 12/19/2007 09/17/2007 12/12/2007 08/20/2007 12/19/2007 08/20/2007 12/19/2007 08/20/2007 12/19/2007 09/18/2007 12/19/2007 08/20/2007 12/19/2007 08/20/2007 12/19/2007 08/20/2007 12/19/2007 08/20/2007 12/19/2007 08/20/2007 12/19/2007 08/20/2007 12/19/2007	09/18/2007 12/11/2007 BARNETT-SHELBY C 08/20/2007 12/19/2007 MGERIAN A 09/17/2007 12/12/2007 VIEIRA DS 08/20/2007 12/19/2007 BLOOM E 08/20/2007 12/19/2007 STAFF 09/18/2007 12/11/2007 STAFF 09/18/2007 12/19/2007 VIEIRA DS 08/20/2007 12/19/2007 VIEIRA DS 08/20/2007 12/19/2007 PAP M 09/17/2007 12/12/2007 WALTERS MG 08/20/2007 12/19/2007 PAP M	09/18/2007 12/11/2007 BARNETT-SHELBY C 01:00pm-02:50pm 08/20/2007 12/19/2007 MGERIAN A 02:30pm-03:50pm 09/17/2007 12/12/2007 VIEIRA DS 03:00pm-04:50pm 08/20/2007 12/19/2007 BLOOM E 04:00pm-05:20pm 08/20/2007 12/19/2007 STAFF 04:00pm-05:20pm 09/18/2007 12/11/2007 STAFF 06:00pm-09:50pm 08/20/2007 12/19/2007 VIEIRA DS 07:00pm-09:50pm 08/20/2007 12/19/2007 VIEIRA DS 07:00pm-09:50pm 08/20/2007 12/19/2007 PAP M 07:00pm-09:50pm 08/20/2007 12/12/2007 WALTERS MG 07:00pm-08:50pm 08/20/2007 12/19/2007 PAP M 07:00pm-09:50pm	09/18/2007 12/11/2007 BARNETT-SHELBY C 01:00pm-02:50pm TTh 08/20/2007 12/19/2007 MGERIAN A 02:30pm-03:50pm TTh 09/17/2007 12/12/2007 VIEIRA DS 03:00pm-04:50pm MW 08/20/2007 12/19/2007 BLOOM E 04:00pm-05:20pm MW 08/20/2007 12/19/2007 STAFF 04:00pm-05:20pm TTh 09/18/2007 12/11/2007 STAFF 06:00pm-09:50pm T 08/20/2007 12/19/2007 VIEIRA DS 07:00pm-09:50pm T 08/20/2007 12/19/2007 VIEIRA DS 07:00pm-09:50pm T 08/20/2007 12/19/2007 PAP M 07:00pm-09:50pm T 09/17/2007 12/12/2007 WALTERS MG 07:00pm-08:50pm MW 08/20/2007 12/19/2007 PAP M 07:00pm-09:50pm T

NOTE CRN 70035 is instruction delievered through televideo programming. DVD/VHS, text and materials can be purchased at the Bookstore. Orientation: Saturday, 10/6/07 from 2-4:00pm in FH-215. Midterm: Saturday, 11/3/07 from 2-4:00pm in FH-215. Final: Saturday, 12/8/07 from 2-4:00pm in FH-215. ALL MEETINGS ARE MANDATORY FOR A GRADE. Instructor contact information is Imcdill@vcccd.edu.

72181 08/18/2007 10/13/2007 MADDEN T 6.00 HRS/WK ARR WEB NOTE: CRN 72181 is an online course taken via the Internet and a personal computer. The Open Access Computer Lab is available to students who need access to a computer & Internet. 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 "online courses" from the pull down menu for more info. Orientation will be conducted on campus, Sat., 8/18/2007 from 9:00am-NOON in FH-220. For more info, contact the instructor at teresa.madden@csun.edu.

SOC M01	н ★★	🕇 🛨 Honors	s: Introduction to Sociology	 3.00 Units
70065			BARNETT-SHELBY C 01:00pm-02:50pm	FH-115

SOC M02	Soci	al Problems	5			3.00 Units
72435	09/21/2007	12/14/2007	MEYERS KA	09:00am-12:50pm	F	HSS-100
71705	09/17/2007	12/12/2007	IE EF	09:30am-11:20am	MW	FH-119
70043	08/20/2007	12/19/2007	MCDILL LG	10:00am-11:20am	MW	HSS-104
70045	08/20/2007	12/19/2007	MCDILL LG	10:00am-11:20am	TTh	HSS-104
70046	08/20/2007	12/19/2007	FRATELLO CM	11:30am-12:50pm	TTh	FH-215
72541	08/20/2007	12/19/2007	STAFF	01:00pm-03:50pm	F	FH-220
70047	08/20/2007	12/19/2007	MEYERS KA	07:00pm-09:50pm	Т	FH-220
72393	10/20/2007	12/08/2007	MADDEN T	7.00 HRS/WK	ARR	WEB

NOTE: CRN 72393 is an online course taken via the Internet and a personal computer. The Open Access Computer Lab is open to students who need access to a computer & Internet. You must be comfortable using a computer, have basic word processing, email & Internet navigation skills, & be familiar with discussion rooms. Go online to www.moorparkcollege.edu. Click "online courses" from the pull down menu for more info. Orientation will be conducted on campus, Sat., 10/20/2007 from 9:00am-NOON in FH-220. For more info., contact the instructor at teresa.madden@csun.edu.

SOC M03 PREREQU	Soci SOC M	5	alysis			3.00 Units
70048	09/18/2007	12/11/2007	BARNETT-SHELBY (C 09:30am-11:20am	TTh	LMC-121
SOC M04	Intin	nacy, Relati	onships and Comm	nitment		3.00 Units
71232	08/20/2007	12/19/2007	MGERIAN A	11:30am-12:50pm	TTh	HSS-204
70052	08/20/2007	12/19/2007	PAP M	05:30pm-06:50pm	TTh	HSS-230
70061	10/06/2007	12/08/2007	BARNETT-SHELBY C	6.00 HRS/WK	ARR	TV
NOTE CR	N 70061 is inst	ruction delive	red through televideo p	rogramming. DVD/VI	HS, text, a	nd materials
can be pur	chased at the E	Bookstore. Ori	entation: Saturday, 10/	6/07 from 8-10:00am	in FH-215	. Midterm:
Saturday, 1	11/3/07 from 8-	10:00am in F I	I-215. Final: Saturday,	12/8/07 from 8-10:00	am in FH-2	215. ALL
MEETINGS	S ARE MANDA	TORY FOR A	GRADE. Instructor co.	ntact information is cl	barnett@v	cccd.edu.

SOC M05	Soci	al Psycholo	gy			3.00 Units
70064	09/17/2007	12/12/2007	DUEPPEN JF	07:30am-09:20am	MW	HSS-238
70062	08/20/2007	12/19/2007	DUEPPEN JF	08:30am-09:50am	TTh	HSS-111
70758	09/17/2007	12/12/2007	DUEPPEN JF	09:30am-11:20am	MW	FH-210B
71201	08/20/2007	12/19/2007	CASE-PALL D	10:00am-11:20am	MW	HSS-111
72120	08/20/2007	12/19/2007	RODRIGUEZ-BISCHOF LM	01:00pm-02:20pm	TTh	HSS-205
70063	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	W	HSS-238
SOC M10	Kale	idoscope o	f Gender			3.00 Units
72436	09/17/2007	12/12/2007	FRATELLO CM	09:30am-11:20am	MW	FH-210A
72437	08/20/2007	12/19/2007	FRATELLO CM	01:00pm-02:20pm	TTh	FH-217

Introduction to Criminology ..

CLASS TIME CLASS DAYS LOCATION

SOC M15 70076

..... 3.00 Units

08/20/2007 12/19/2007 VIEIRA DS 11:30am-12:50pm TTh FH-220 NOTE: CRN 75099 THE GOOD THE BAD AND THE UGLY. This class is 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 prespective of contemporary administration of justice and sociology. Students MUST enroll in both SOC M15 (CRN 70076) and CJ M01 (CRN 75099).

70078 71380	09/21/2007 09/17/2007	12/14/2007 12/12/2007	STAFF VIEIRA DS	09:00am-12:50pm 01:00pm-02:50pm	F MW	HSS-238 FH-116
SOC M60	B Orga	nized Crim	e & Terrorism			3.00 Units
PREREQU	ISITE: Comple	etion or concu	rrent enrollment	in SOC M01 or SOC M02		
70129	08/20/2007	12/19/2007	VIEIRA DS	02:30pm-03:50pm	TTh	HSS-100

SPANISH

FALL 2007

	SPAN MO1	Elem	entary Spa	nish I		5.	00 Units
	75554	08/20/2007	12/19/2007	BODHAINE GC	07:30am-09:50am	TTh	HSS-202
		AND			1.00 HRS/WK	ARR	LLR-305
	75559	08/18/2007	12/15/2007	SOVERO KN	09:00am-01:50pm	S	LLR-126
	10009	AND	12/15/2007	SOVERORIN	1.00 HRS/WK	ARR	LLR-305
					1.00 111(0/111(/	LEIVOOD
	75567	08/20/2007	12/19/2007	BODHAINE GC	10:00am-12:20pm	MW	HSS-202
		AND			1.00 HRS/WK	ARR	LLR-305
	76885	08/20/2007	12/19/2007	OLIVERA RA	10:00am-12:20pm	MW	FH-217
	10000	AND	12/10/2001	OEIVERVIEW	1.00 HRS/WK	ARR	LLR-305
	76887	08/20/2007	12/19/2007	BASU W	10:00am-12:20pm	TTh	FH-217
		AND			1.00 HRS/WK	ARR	LLR-305
1	75563	08/20/2007	12/19/2007	OLIVERA RA	01:00pm-03:20pm	MW	FH-216
		AND			1.00 HRS/WK	ARR	LLR-305
	76886	08/20/2007	12/19/2007	ALBRIGHT VL	01:00pm-03:20pm	TTh	SX-3
1	70000	AND	12/19/2007	ALDRIGHT VL	1.00 HRS/WK	ARR	LLR-305
1	73161	09/05/2007	12/12/2007	OLIVERA RA	04:00pm-06:50pm	MW	LLR-126
		AND			1.00 HRS/WK	ARR	LLR-305
	70755	09/18/2007	12/11/2007	STAFF	06:30pm-09:50pm	TTh	NPHS-D-11
1		AND		-	1.00 HRS/WK	TTh	LLR-305
1	74070	00/47/0007	40/40/0007		00.00		
	71670	09/17/2007 AND	12/12/2007	RAMIL Y	06:30pm-09:50pm 1.00 HRS/WK	MW ARR	NPHS-D-22 LLR-305
		AND			1.00 HK3/WK	АКК	LLR-303
	73423	08/20/2007	12/19/2007	RAMIREZ E	07:00pm-09:20pm	MW	TR-7
		AND			1.00 HRS/WK	ARR	TBA
	73429	08/20/2007	12/19/2007	KELM WH	07:00pm-09:20pm	TTh	HSS-202
	10720	AND	12/10/2001		1.00 HRS/WK	ARR	LLR-305
	72067	08/20/2007	12/10/2007		5 00 HRS/M/K	ARR	W/FR

72067 08/20/2007 12/19/2007 WINKLER H 5.00 HRS/WK ARR WEB NOTE: CRN 72067 This online course is open to anyone and particulary recommended for students with prior knowledge of Spanish. You must be comfortable using a computer, have basic word-processing, email, and internet navigational skills. You will need access to a fast speed internet connection, & must have speakers and a microphone or a headset. Students will learn Spanish through an online electronic, interactive textbook, access to the textbook must be purchased. Orientation meetings for this course will be on Mon., August 20, 2007 or Tues., August 21, 2007, 5:00pm-7:00pm in LLR 305. For more info. contact the instructor at hwinkler@vcccd.edu.

SPAN MO	1A Elem	entary Spa	nish			3.00 Units
73371			ALBRIGHT VL	10:00am-11:20am	TTh	FH-218
	AND			.50 HRS/WK	ARR	LLR-305
SPAN MO						0.00.11.11.
					•••••	2.00 Units
			ear of high school Spa			2.00 Units

Some class offerings and room assignments may have changed since printing this schedule. 100 Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

	COURSE#	START DATE	END DATE	INSTRUCTOR
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CLASS TIME CLASS DAYS LOCATION

	02 Elom	ontory Eng		ite		
SPAN M		nentary Spa	anish II 5.00 Uni ars of high school Spa			
72583	08/20/2007	12/19/2007	WINKLER H	1.00 HRS/WK	ARR	WEB
	AND	nlina aquraa ir	anon to any one P is	5.00 HRS/WK	ARR	WEB
				recommended for stude		
				basic word-processing,		
				onnection & must have		
				nline electronic, interact course will be Mon., Al		
				contact the instructor at		
August 2 I	, 2007, 0.00pm					veccu.euu.
75410	08/20/2007	12/19/2007	OLIVERA RA	10:00am-12:20pm	TTh	T-211
	AND	,	01111101101	1.00 HRS/WK	ARR	LLR-305
73413	08/20/2007	12/19/2007	BODHAINE GC	01:00pm-03:20pm	MW	LLR-126
	AND			1.00 HRS/WK	ARR	LLR-305
70440	00/00/0007	10/10/2007		07.00 mm 00.20 mm	N #\\A/	
73448	08/20/2007	12/19/2007	ROSENBERG RL	07:00pm-09:20pm 1.00 HRS/WK	MW ARR	HSS-223
	AND				AKK	LLR-305
73453	08/20/2007	12/19/2007	BRACK ME	07:00pm-09:20pm	TTh	TR-7
	AND			1.00 HRS/WK	ARR	LLR-305
SPAN M				·····		.5.00 Units
		-	ears of high school S			
73419	08/20/2007	12/19/2007	WINKLER H	10:00am-12:20pm	MW	LLR-126
	AND			1.00 HRS/WK	ARR	LLR-305
SPAN M	31A Beai	nning Pract	tical Spanish I			.3.00 Units
73473	09/17/2007		BRACK ME	06:00pm-09:50pm	Μ	NPHS-D-31
73470	09/18/2007	12/11/2007	SOVERO KN	06:30pm-09:50pm	Т	TR-8
SPEE	СН					
SPCH M	01 Intro	duction to	Spaach			.3.00 Units
70007	08/20/2007	12/19/2007		08:30am-09:50am	MW	ST-1
70008	08/20/2007		PETRELLO R	08:30am-09:50am	MW	PA-119
72057	08/20/2007	12/19/2007		08:30am-09:50am	MW	HSS-204
70011	08/20/2007	12/19/2007		08:30am-09:50am	MW	TR-11
74661	08/20/2007	12/19/2007		08:30am-09:50am	MW	PA-128
70993	08/20/2007		MCCALL JA	08:30am-09:50am	TTh	PA-128
		12/19/2007				17-120
78026	08/20/2007		WYMAN JL	08:30am-09:50am	TTh	HSS-204
78026 75176			WYMAN JL	08:30am-09:50am 08:30am-09:50am		
	08/20/2007	12/19/2007	WYMAN JL DOYLE SC	08:30am-09:50am 09:00am-11:50am	TTh TTh F	HSS-204
75176 70009 71849	08/20/2007 08/20/2007 08/20/2007 09/14/2007	12/19/2007 12/19/2007 12/19/2007 12/07/2007	WYMAN JL DOYLE SC PECK KP BATES BE	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm	TTh TTh F F	HSS-204 ST-1 PA-119 PA-128
75176 70009 71849 78054	08/20/2007 08/20/2007 08/20/2007 09/14/2007 09/22/2007	12/19/2007 12/19/2007 12/19/2007 12/07/2007 12/15/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm	TTh TTh F S	HSS-204 ST-1 PA-119 PA-128 PA-119
75176 70009 71849 78054 70010	08/20/2007 08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007	12/19/2007 12/19/2007 12/19/2007 12/07/2007 12/15/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am	TTh TTh F S MW	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119
75176 70009 71849 78054 70010 75191	08/20/2007 08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/07/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am	TTh TTh F S MW MW	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10
75176 70009 71849 78054 70010 75191 75175	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/19/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am	TTh TTh F S MW MW MW	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1
75176 70009 71849 78054 70010 75191 75175 70017	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/19/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am	TTh F F S MW MW MW MW	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1 TR-11
75176 70009 71849 78054 70010 75191 75175 70017 70996	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/19/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF WYMAN JL	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am	TTh TTh F S MW MW MW MW TTh	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1 TR-11 PA-119
75176 70009 71849 78054 70010 75191 75175 70017 70996 71000	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/07/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF WYMAN JL PETRELLO R	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am	TTh TTh F S MW MW MW MW TTh TTh	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1 TR-11 PA-119 FH-219
75176 70009 71849 78054 70010 75191 75175 70017 70996 71000 76547	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/07/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF WYMAN JL PETRELLO R STAFF	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am	TTh TTh F S MW MW MW MW TTh TTh TTh	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1 TR-11 PA-119 FH-219 TR-11
75176 70009 71849 78054 70010 75191 75175 70017 70996 71000 76547 71005	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/07/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF WYMAN JL PETRELLO R STAFF DOYLE SC	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am	TTh TTh F S MW MW MW MW TTh TTh TTh TTh	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1 TR-11 PA-119 FH-219 TR-11 ST-1
75176 70009 71849 78054 70010 75191 75175 70017 70996 71000 76547 71005 71848	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/19/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF WYMAN JL PETRELLO R STAFF DOYLE SC REIFF AL	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am	TTh TTh F S MW MW MW MW TTh TTh TTh TTh TTh	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1 TR-11 PA-119 FH-219 TR-11 ST-1 PA-128
75176 70009 71849 78054 70010 75191 75175 70017 70996 71000 76547 71005	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/07/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF WYMAN JL PETRELLO R STAFF DOYLE SC	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am	TTh TTh F S MW MW MW MW TTh TTh TTh TTh	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1 TR-11 PA-119 FH-219 TR-11 ST-1
75176 70009 71849 78054 70010 75191 75175 70017 70996 71000 76547 71005 71848 70012	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF WYMAN JL PETRELLO R STAFF DOYLE SC REIFF AL STAFF	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 11:00am-12:50pm 11:30am-12:50pm	TTh TTh F S MW MW MW TTh TTh TTh TTh TTh MW MW	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1 TR-11 PA-119 FH-219 TR-11 ST-1 PA-128 PA-119
75176 70009 71849 78054 70010 75191 75175 70017 70996 71000 76547 71005 71848 70012 70016	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF WYMAN JL PETRELLO R STAFF DOYLE SC REIFF AL STAFF DOYLE SC	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 11:00am-12:50pm 11:30am-12:50pm	TTh TTh F S MW MW MW MW TTh TTh TTh TTh MW MW MW	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1 TR-11 PA-119 FH-219 TR-11 ST-1 PA-128 PA-119 ST-1
75176 70009 71849 78054 70010 75191 75175 70017 70996 71000 76547 71005 71848 70012 70016 71007	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF WYMAN JL PETRELLO R STAFF DOYLE SC REIFF AL STAFF DOYLE SC LIEDTKE C	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 11:00am-12:50pm 11:30am-12:50pm 11:30am-12:50pm	TTh F F S MW MW MW MW TTh TTh TTh TTh MW MW MW TTh	HSS-204 ST-1 PA-119 PA-128 PA-119 TR-10 ST-1 TR-11 PA-119 FH-219 TR-11 ST-1 PA-128 PA-119 ST-1 HSS-206
75176 70009 71849 78054 70010 75191 75175 70017 70096 71000 76547 71005 71848 70012 70016 71007 71017	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF WYMAN JL PETRELLO R STAFF DOYLE SC REIFF AL STAFF DOYLE SC LIEDTKE C DOYLE SC	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 11:00am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm	TTh F F S MW MW MW MW TTh TTh TTh TTh MW MW TTh TTh TTh TTh	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1 TR-11 PA-119 FH-219 TR-11 ST-1 PA-128 PA-119 ST-1 HSS-206 ST-1
75176 70009 71849 78054 70010 75191 75175 70017 70096 71000 76547 71005 71848 70012 70016 71007 71017 76548	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007 08/20/2007	12/19/2007 12/19/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF WYMAN JL PETRELLO R STAFF DOYLE SC REIFF AL STAFF DOYLE SC LIEDTKE C DOYLE SC MCCALL JA MCCALL JA DOYLE SC	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 11:00am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm	TTh F S MW MW MW MW TTh TTh TTh TTh MW MW TTh TTh MW MW MW	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1 TR-11 PA-119 FH-219 TR-11 ST-1 PA-128 PA-119 ST-1 HSS-206 ST-1 PA-119
75176 70009 71849 78054 70010 75191 75175 70017 70996 71000 76547 71005 71848 70012 70016 71007 71017 76548 70006 70020 70013	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/207 08/20/207 08/20/20	12/19/2007 12/19/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF WYMAN JL PETRELLO R STAFF DOYLE SC REIFF AL STAFF DOYLE SC LIEDTKE C DOYLE SC MCCALL JA MCCALL JA	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 01:00pm-03:50pm 01:00pm-03:50pm	TTh F S MW MW MW MW TTh TTh TTh TTh MW MW TTh TTh MW MW MW MW	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1 TR-11 PA-119 FH-219 TR-11 ST-1 PA-128 PA-119 ST-1 HSS-206 ST-1 PA-119 PA-128 ST-1 PA-128 ST-1 PA-128
75176 70009 71849 78054 70010 75191 75175 70017 70996 71000 76547 71005 71848 70012 70016 71007 71017 76548 70006 70020 70013 79487	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/	12/19/2007 12/19/2007 12/07/2007 12/15/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF WYMAN JL PETRELLO R STAFF DOYLE SC REIFF AL STAFF DOYLE SC LIEDTKE C DOYLE SC MCCALL JA MCCALL JA PECK KP	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 01:00pm-03:50pm 01:00pm-03:50pm 01:00pm-03:50pm	TTh F F S MW MW MW MW TTh TTh TTh TTh MW MW TTh TTh TTh MW MW MW MW MW MW MW	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1 TR-11 PA-119 FH-219 TR-11 ST-1 PA-128 PA-119 ST-1 HSS-206 ST-1 PA-119 PA-128 ST-1 PA-128 PA-119
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75176 70009 71849 78054 70010 75191 75175 70017 70996 71000 76547 71005 71848 70012 70016 71017 76548 70006 71007 71017 76548 70006 70020 70013 79487 71025	08/20/2007 08/20/2007 09/14/2007 09/22/2007 08/20/	12/19/2007 12/19/2007 12/19/2007 12/15/2007 12/19/2007	WYMAN JL DOYLE SC PECK KP BATES BE DIFATTA JL PETRELLO R BATES BE DOYLE SC STAFF WYMAN JL PETRELLO R STAFF DOYLE SC REIFF AL STAFF DOYLE SC LIEDTKE C DOYLE SC MCCALL JA MCCALL JA PECK KP LIEDTKE C	08:30am-09:50am 09:00am-11:50am 09:00am-01:20pm 09:00am-12:50pm 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 10:00am-11:20am 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 11:30am-12:50pm 01:00pm-03:50pm 01:00pm-03:50pm 01:00pm-03:50pm 01:00pm-03:50pm	TTh F F S MW MW MW MW TTh TTh TTh TTh TTh MW MW TTh TTh MW MW MW TTh TTh TTh TTh TTh TTh TTh TTh TTh TT	HSS-204 ST-1 PA-119 PA-128 PA-119 PA-119 TR-10 ST-1 TR-11 PA-119 FH-219 TR-11 ST-1 PA-128 PA-119 ST-1 PA-128 ST-1 PA-128 ST-1 PA-128 PA-119 PA-119 PA-119

FALL 2007

LOBENSTEIN DP

LEACH M

02:30pm-03:50pm

02:30pm-04:20pm

04:00pm-06:50pm

04:00pm-06:50pm

05:00pm-06:20pm

MW

TTh

Th

W

MW

12/19/2007 WYMAN JL

12/11/2007 LIEDTKE C

12/19/2007 WYMAN JL

12/19/2007

12/19/2007

08/20/2007

09/18/2007

08/20/2007

08/20/2007

08/20/2007

77138 79533

75667

70980

71029

FH-212

PA-128

PA-119

HSS-202

HSS-238

COURSE#	START DATE	END DATE	INSTRUCTOR	CLASS TIME	CLASS DAYS	LOCATION
70044	00/00/0007	40/40/2007		07.000 - 00.500 -		DA 440
78811 79488	08/20/2007 08/20/2007	12/19/2007 12/19/2007	LEACH M	07:00pm-09:50pm 07:00pm-09:50pm		PA-119 PA-128
79488	08/20/2007	12/19/2007	LOBENSTEIN DP	07:00pm-09:50pm		PA-120 PA-119
71038	08/20/2007	12/19/2007	BERG MA	07:00pm-09:50pm		PA-128
71033	08/20/2007		LOBENSTEIN DP	07:00pm-09:50pm		PA-119
75177	08/20/2007	12/19/2007	LEACH M	07:00pm-09:50pm		PA-128
70858	08/20/2007	12/19/2007	DIFATTA JL	07:00pm-09:50pm		TR-1
76550	08/20/2007	12/19/2007	BERG MA	07:00pm-09:50pm	n W	PA-128
SPCH MO3	8 Voice	and Dictio	on			3.00 Units
78407	09/17/2007	12/12/2007	-	10:00am-11:50am		TBA
73476	08/20/2007	12/19/2007		11:30am-12:50pm		HSS-202
79991	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	n M	HSS-238
SPCH M04			ommunications			3.00 Units
76584	08/20/2007		MCCALL JA	10:00am-11:20am		PA-128
78017	08/20/2007	12/19/2007	HARIKUL V	07:00pm-09:50pm	n W	PA-119
SPCH M07			and Debate			
71052	08/20/2007	12/19/2007	WYMAN JL	11:30am-12:50pm	n TTh	PA-128
SPCH M10						
72355	10/08/2007		MCCALL JA	8.00 HRS/WK	ARR	PA-119
71107	08/20/2007		PETRELLO R	01:00pm-04:50pm		PA-119
71062	08/20/2007	12/19/2007	WYMAN JL	02:30pm-04:20pm	n TTh	PA-119
			MCCALL JA			
SPCH M10						2.00 Units
	SITE: SPCH N				_	-
71111	08/20/2007		PETRELLO R	01:00pm-04:50pm		PA-119
71073	08/20/2007	12/19/2007	WYMAN JL	02:30pm-04:20pm	n TTh	PA-119
			MCCALL JA			
SPCH M10						2.00 Units
	SITE: SPCH N				_	-
71112	08/20/2007		PETRELLO R	01:00pm-04:50pm		PA-119
71091	08/20/2007	12/19/2007	WYMAN JL	02:30pm-04:20pm	n TTh	PA-119
			MCCALL JA			
SPCH M10						2.00 Units
	SITE: SPCH N				_	
71117	08/20/2007		PETRELLO R	01:00pm-04:50pm		PA-119
71096	08/20/2007	12/19/2007	WYMAN JL	02:30pm-04:20pm	n TTh	PA-119
			MCCALL JA			
SPCH M25			Rhetorical Criticis	sm		3.00 Units
PREREQUI 75192	SITE: ENGL N 08/20/2007			08:30am-09:50am	n TTh	DA 110
			PETRELLO R			PA-119
SPCH M26			ular Culture			3.00 Units
70516	NDED PREPAI 08/20/2007		PETRELLO R	11.20 cm 12.50	. TTL	DA 400
01001	00/20/2007	12/19/2007	FEIRELLUK	11:30am-12:50pm	n TTh	PA-100
TUEAT		c				

THEATRE ARTS

72284 10/15/2007 12/19/2007 LOPRIENO J 6.00 HRS/WK ARR WEB NOTECRN 72284 is an online class in the PACE PROGRAM. While the majority of this class will be online, students will be required to attend 3 outside productions. Visit the WebCT orientation & login page a week before your course begins. Go to http://webCT.cvc.edu /orientations.asp. For more information email the instructor at jloprieno@vcccd.edu The open access computer lab is available to students who need access to a computer and the internet.

7030909/17/200712/19/2007LEWIS K4.00 HRS/WKARRWEBNOTECRN 70309 is an online class.While the majority of this class will be online, students will be requiredto attend 3 outside productions.Visit the WebCT orientation & login page a week before your course begins.Go to http://webct.cvc.edu/orientations.asp.For more information email the instructor at klewis @vcccd.eduThe open access computer lab is available to students who need access to a computer and the internet.

Some class offerings and room assignments may have changed since printing this schedule. **102** Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

COURSE# START DATE END DATE INSTRUCTOR

CLASS TIME CLASS DAYS LOCATION

 71877
 09/17/2007
 12/19/2007
 KENNEDY EJ
 4.00 HRS/WK
 ARR
 WEB

 NOTE
 CRN 71877 is an online class. While the majority of this class will be online, students will be requirerd to attend 3 outside productions. Visit the WebCT orientation login page one week before your course begins. Go to http://webCT.cvc.edu. For more information email the instructor at eileenkl@sbglobal.net. The open access computer lab is available to students who need access to a computer and the internet.

71160 09/17/2007 12/19/2007 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 productions. Visit the WebCT orientation & login page a week before your course begins. For orientation, go to http://webCT.cvc.edu. For more information email the instructor at augusztiny@earthlink.com. The open access computer lab is available to students who need access to a computer and the internet.

73484	09/20/2007 AND	12/06/2007	CHALSMA MC	06:30pm-10:20pm .50 HRS/WK	Th ARR	HSS-239 TBA
THA M02	A Begi	nnina Actir	ng			.50 Units
73485	08/20/2007 AND	•	•	10:00am-12:50pm .50 HRS/WK	MW ARR	PA-100 PA-100
73490	08/20/2007 AND	12/19/2007	LEWIS K	06:00pm-10:50pm 1.50 HRS/WK	T ARR	PA-100 PA-100
THA M02	B Inter	mediate A	cting			.50 Units
PREREQU			lent level of skill			
73486	08/20/2007 AND	12/19/2007	LOPRIENO JA	01:00pm-03:20pm 1.50 HRS/WK	MW ARR	PA-100 PA-100
THA MO2	C Adva	anced Actin	ng I			.50 Units
			lent level of skill			
73494	08/20/2007 AND	12/19/2007	AUGUSZTINY EC	01:00pm-03:20pm 1.50 HRS/WK	TTh ARR	PA-100 PA-100
THA M02	D Adva	anced Actin	ıg II		3	50 Units
			alent level of skill			.se ents
73495	08/20/2007 AND	12/19/2007	AUGUSZTINY EC	01:00pm-03:20pm 1.50 HRS/WK	TTh ARR	PA-100 PA-100
ТНА МОЗ	Voic	e and Dicti	on			.00 Units
73477	08/20/2007		MILLER AJ	11:30am-12:50pm	TTh	HSS-202
79987	08/20/2007	12/19/2007	STAFF	07:00pm-09:50pm	Μ	HSS-238
79476	09/17/2007	12/12/2007	MILLER AJ	10:00am-11:50am	MW	TBA
THA M04	Histe	ory of the T	heatre		3	.00 Units

 70323
 08/20/2007
 12/19/2007
 FAGAN SJ
 3.00 HRS/WK
 ARR
 WEB

 NOTE
 CRN 70323 is an online class.
 While the majority of this class will be online, students will be required to attend

 3 outside theatrical productions.
 Go to the WebCT orientation & login page a week before your course begins.
 For orientation go to http://webct.cvc.edu/orientations.asp.
 For more information email the instructor at jakefagan @ hotmail.com.

 hotmail.com.
 The open access computer lab is available to students who need access to a computer and the internet.

THA M07/	A Audi	o Productio	on			00 Units
79798	08/20/2007	12/19/2007	STAFF	01:00pm-03:20pm	TTh	COM-118
79983	08/20/2007	12/19/2007	STAFF	05:00pm-09:50pm	W	COM-118
THA M09	Actir	ng for Film a	and TV		3.	00 Units
73465	08/18/2007	12/15/2007	STAFF	10:00am-01:50pm	F	COM-129
	AND			1.00 HRS/WK	ARR	TBA
73471	08/20/2007	12/19/2007	CATALANO F	06:00pm-10:50pm	М	COM-129
THA M10	Prod	uction and	Performance		3.	00 Units
72349	09/17/2007	12/12/2007	LOPRIENO JA			D 400
	03/11/2001	12/12/2007	LUFRIENU JA	10.00 HRS/WK	ARR	P-100
72333	09/17/2007	12/12/2007	LEWIS K	10.00 HRS/WK 10.00 HRS/WK	ARR	P-100 PA-149
72333 73487						
	09/17/2007	12/19/2007	LEWIS K	10.00 HRS/WK	ARR	PA-149
	09/17/2007 08/20/2007	12/19/2007	LEWIS K	10.00 HRS/WK 03:30pm-05:20pm	ARR MTWTh	PA-149 PA-100
73487	09/17/2007 08/20/2007 AND	12/19/2007 12/19/2007	LEWIS K LOPRIENO JA	10.00 HRS/WK 03:30pm-05:20pm 03:30pm-04:20pm	ARR MTWTh F	PA-149 PA-100 PA-100

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COURSE	# START DATE	END DATE	INSTRUCTOR	CLASS TIME C	LASS DAYS	LOCATION
THA M11	The	tro Droduo	tion: Technical			2 00 Unite
72335	09/17/2007		LOPRIENO JA	10.00 HRS/WK	ARR	TBA
72351	09/17/2007	12/19/2007		10.00 HRS/WK		TBA
72268	08/20/2007	12/19/2007	COX PK HOWELL JR RM	9.00 HRS/WK	ARR	PA-107
72012	08/20/2007	12/19/2007	COX PK	02:30pm-04:00pm	M	PA-154
			HOWELL JR RM	02:30pm-04:00pm 7.50 HRS/WK	ARR	PA-154
	Impr JISITE: THA M		Comedy		······································	1.50 Units
76869			LOPRIENO JA	06:00pm-10:20pm	М	PA-100
THA M17			rovisation I			1.50 Units
73576			STAFF			G-122
THA M20						
73502	08/20/2007	12/19/2007	HOWELL JR RM	12:30pm-02:50pm	TTh	PA-154
	AND			HRS/WK	ARR	PA-149
THA M21	A Play	Writing				3.00 Units
RECOMM			A M02A, THA M15A, B			
70630				4.00 HRS/WK	ARR	WEB
			majority of this class will /ebCT orientation & logir			
			tations.asp. For more ir			
			ailable to students who r			
THA M21	IB Play	Writing				3.00 Units
PREREQU	JISITE: THA M	21A or ENGL			:	3.00 Units
PREREQU	JISITE: THA M ENDED PREPA	21A or ENGL ARATION: TH	M25A IA M02A, THA M15A, E	ENGL M01A		
PREREQU RECOMM 70676	JISITE: THA M. ENDED PREPA 09/17/2007	21A or ENGL ARATION: TH 12/19/2007	<i>M</i> 25A /A <i>M02A, THA M15A, E</i> LOPRIENO JA	ENGL M01A 4.00 HRS/WK	ARR	WEB
PREREQU RECOMM 70676 NOTE: CRI	JISITE: THA M. ENDED PREPA 09/17/2007 N 70676 is an on	21A or ENGL ARATION: TH 12/19/2007 Iline class. Wh	M25A A M02A, THA M15A, E LOPRIENO JA ile the majority of this cla	ENGL M01A 4.00 HRS/WK ass will be online, stude	ARR ents will be req	WEB uuired to
PREREQU RECOMM 70676 NOTE: CRI attend 3 ou For orientat	JISITE: THA M. ENDED PREP4 09/17/2007 N 70676 is an on tside theatrical p tion go to http://w	21A or ENGL ARATION: TH 12/19/2007 line class. Wh roductions. Go vebct.cvc.edu/c	M25A A M02A, THA M15A, L LOPRIENO JA ile the majority of this cla to the WebCT orientatio rientations.asp. For mo	ENGL M01A 4.00 HRS/WK ass will be online, stude on & login page a week re information email the	ARR ents will be req before your co e instructor at	WEB luired to burse begins. jloprieno@
PREREQU RECOMM 70676 NOTE: CRI attend 3 ou For orientat	JISITE: THA M. ENDED PREP4 09/17/2007 N 70676 is an on tside theatrical p tion go to http://w	21A or ENGL ARATION: TH 12/19/2007 line class. Wh roductions. Go vebct.cvc.edu/c	M25A A M02A, THA M15A, L LOPRIENO JA ile the majority of this clu to the WebCT orientatic	ENGL M01A 4.00 HRS/WK ass will be online, stude on & login page a week re information email the	ARR ents will be req before your co e instructor at	WEB luired to burse begins. jloprieno@
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FALL 2007

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. CONDITIONS FOR ENROLLMENT: Other restrictions such as "Proof of negative TB clearance" (Child Development Course).

ANATOMY

ANAT M01 Human Anatomy

PREREQUISITES: BIOL M01 or BIOL M02A 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. Applies to Associate Degree. Transfer credit: CSU; UC (ANAT M01 and ANPH M01 or PHSO M01 combined: maximum credit, one course). IGETC AREA 5B. CAN: BIOL 10

ANATOMY/PHYSIOLOGY

ANPH M01

Introduction to Human Anatomy and Physiology

PREREQUISITES: 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. In laboratory, student will examine the structure/ function relationship through the required dissection of a cat. A human cadaver will be used to demonstrate the principles in the human body. A variety of instruments and techniques will be introduced to assess functioning in the living body. The emphasis in both lecture and laboratory is on student understanding of systems integration and co-dependence. Applies to Associate Degree. Transfer credit: CSU; UC (ANPH M01 and ANAT M01 or PHSO M01 combined: maximum credit, one course). IGETC AREA 5B.

ANIMAL SCIENCE

ANSC M02

Animal Health and Safety

Introduces the health and safety issues associated with keeping animals in captivity. Presents the essentials of a preventative medicine program, emphasizing procedures for proper hygiene, quarantine, vaccinations, and safety. Addresses the safety of the animal keeper/ handler with a consideration of zoonosis. Applies to Associate Degree.

ANSC M04

Units Animal Behavior

Introduction to the study of animal behavior with an emphasis on learning theory, especially classical and operant conditioning. It is 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. Transfer credit: CSU

ANSC M04L Unit Animal Behavior Lab

COREQUISITE: ANSC M04 or PSY M12 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 mammals. (Same course as PSY M12L) Applies to Associate Degree. Transfer credit: CSU

Some class offerings and room assignments may have changed since printing this schedule. 106 Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

4.00 Units

3.00 Units

2.00 Units

0.50 Unit

5.00 Units

ANSC M06 Animal Anatomy/Physiology

An introduction to the science of veterinary medicine as it applies to mammals, birds, and reptiles. Presents a practical system-by-system approach to the basic structure (anatomy) and function (physiology) of the previously mentioned groups. Applies to Associate Degree. Transfer credit: CSU 3.00 Units

ANSC M07 Animal Diversity COREQUISITE: ANSC M07L

Introduces survey of invertebrate and vertebrate animals, both terrestrial and marine. Includes classification, general characteristics, adaptations, animal recognition, evolutionary history, and basic concepts of ecology and conservation. Applies to Association Degree. Transfer credit: CSU

ANSC M07L Animal Diversity Lab

COREQUISITE: ANSC M07

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 Americas Teaching Zoo as well as on video. Additional species will be presented in photographic slides. Applies to Association Degree. Transfer credit: CSU

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

ANSC M60BL Primate Behavior Lab

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 three (3) times for credit. Applies to Associate Degree. Transfer Credit: determined by transfer institution.

ANTHROPOLOGY

ANTH M01 **Biological Anthropology** 3.00 Units 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. IGETC AREA 5B

Cultural Anthropology ANTH M02

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. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4A . CAN: ANTH 4.

ANTH M03 Archaeology

Introduces the history and goals of archaeology, emphasizing methods of interpreting and dating the prehistoric past through the rise of complex societies as seen both in the New World and in Ventura County. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4A. CAN: ANTH 6.

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. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4A. 4C.

ANTH M05 Archaeological Field Methods

PREREQUISITES: Completion of or concurrent enrollment in ANTH M03

A course in practical hands-on archaeology that is intended for students who desire to extend their existing knowledge of archaeological inquiry. The emphasis of this course will be on actual site excavation and primary sorting and artifactual materials. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC (maximum credit: one course)

Peoples and Cultures of the World ANTH M07

3.00 Units 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 comparison of these cultures will provide an introduction to the cross-cultural perspective. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4A

ANTH M08 **Culture and Communication**

3.00 Units Introduces the study of communication from an anthropological perspective. Examines the basic components of language, including morphology, phonology, syntax and semantics. Provides students with an overview of how humans interact and communicate using verbal and nonverbal language. Students learn how language both reflects and shapes thought, culture, and power/status. Exposes students to anthropological theories of language origin, language use, and cultural issues associated with language in cross-cultural contexts. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4A.

ANTH M11 The Anthropology of Magic, Witchcraft and Religion

3.00 Units Provides an introduction to human belief systems around the world and the manners in which anthropology investigates these. Topics include functions and structures of religions, cross-cultural classification of religions, shamanism, religious change, and religious systems in global perspective. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4A

ANTH M60J

Egyptology: Archaeology of the Land of the Pharaohs 3.00 Units Emphasizes the archaeological contributions for a better understanding of the historical and cultural development of ancient Egypt. Applies to Associate Degree. Transfer credit: CSU; UC

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3.00 Units

3.00 Units

3.00 Units

3.00 Units

1.00 Unit

3.00 Units

3.00 Units

0.50 Unit

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. IGETC AREA 3A . CAN: ART 4. ART SEQ. A (ART M11 + M12). History of Art: Modern through Contemporary ART M13 3.00 Units Investigates the theory and practice of the visual arts from 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. **IGETC AREA 3A** Two Dimensional Design ART M20 3.00 Units 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. CAN: ART 14 3.00 Units ART M23 Three Dimensional Design PREREQUISITES: ART M20 Explores 3D design through the application of 2D design principles, emphasizing the creation of form via interaction with various materials, techniques and construction methods. Field trips will be required. (Formerly ART M04B) Applies to Associate Degree. Transfer credit: CSU; UC. CAN: ART 16 ART M30 Drawing and Composition I 3.00 Units 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. CAN: ART 8 ART M31 Drawing and Composition II 3.00 Units PREREQUISITES: 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: ČSU; UC Beginning Life Drawing I ART M32 3.00 Units PREREQUISITES: 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. CAN: ART 24 ART M33 Beginning Life Drawing II 3.00 Units PREREQUISITES: 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 3.00 Units PREREQUISITES: ART M33 Further expands drawing 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 3.00 Units PREREQUISITES: ART M34 Further expands drawing 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 Beginning Illustration ART M40 3.00 Units PREREQUISITES: ART M30 or concurrent enrollment 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 GR M40). Applies to Associate Degree . Transfer credit: CSU Intermediate Illustration ART M41 3.00 Units PREREQUISITES: 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

ART M42 Advanced Illustration PREREQUISITES: ART M41 or GR M41

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

ART M43 **Beginning Painting I** PREREQUISITES: ART M20 or ART M30

Introduces the nature of structural and expressive values in contemporary painting, emphasizing form, control or pictorial order, and the uses of color and light as fundamental skills necessary to mastery of basic painting techniques. (Formerly ART M16A) Applies to Associate Degree. Transfer credit: CSU; UC. CAN: ART 10

ART M44 Beginning Painting II

PREREQUISITES: ART M43 Continues the development of fundamental painting skills and concepts. Emphasizing technical competence and individual concepts using both traditional and modern materials. (Formerly ART M16B) Applies to Associate Degree. Transfer credit: CSU; UC

Some class offerings and room assignments may have changed since printing this schedule. 108 Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

ART ART M10

Art Appreciation A study of the major principles and techniques used to create visual art objects in diverse media, this course helps students to develop informed perceptions and evaluations of works of art to understand them in their historical and cultural contexts. (Formerly ART M02) Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3A

History of Art: Prehistoric through Gothic ART M11

3.00 Units 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 hart 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. IGETC AREA 3A. CAN: ART 2; ART SEQ. A (ART M11 + M12).

ART M12 History of Art: Renaissance through Modern

3.00 Units The history of art from the early Renaissance to modern times with an emphasis on the Western world. Continues to examine key figures

Degree. Transfer credit: CSU

OURSE DESCRIPTION

3.00 Units

3.00 Units

3.00 Units

3.00 Units

ART M45	Advanced Painting I	_3.00 Units
	acher relationship explores advanced painting concepts and techniques. Encourages personal a erimentation with, and interpretation of subject matter. (Formerly ART M16C) Applies to Associate D	egree. Transfer
ART M46	Advanced Painting II	_3.00 Units
PREREQUISITES. One-on-one student/tea self-expression through Transfer credit: CSU; U	icher relationship explores further advanced painting concepts and techniques. Encourages perso experimentation with, and interpretation of subject matter. (Formerly ART M16D) Applies to Ass	onal and unique sociate Degree.
ART M47	Landscape Painting I	_3.00 Units
Introduces painting skills	: ART M20 or ART M30 s and concepts applicable to landscape (both indoor and outdoor). Focuses on painting nature out of . oils, watercolor, and pastels. (Formerly ART M17A) Applies to Associate Degree. Transfer credit: C	
ART M48	Landscape Painting II	_3.00 Units
	: ART M47 oncepts of painting applicable to landscape, emphasizing a more personal, creative approach. (Form gree. Transfer credit: CSU; UC	erly ART M17B)
ART M49	Water Color I	_3.00 Units
Introduces a thorough u	: ART M20 or ART M30 nderstanding of the watercolor media, building from simple exercises to more complex problems so merly ART M18A) Applies to Associate Degree. Transfer credit: CSU; UC	lved in personal
ART M50	Water Color II	_3.00 Units
	color techniques, encouraging the use of the multiple images in both landscapes and still life. (Form gree. Transfer credit: CSU; UC	
ART M60C PREREQUISITES.	Printmaking Studio Practices1 to	3.00 Units
Fully explores intaglio, r	elief, pantographs or experimental techniques under instructor's direct supervision. Meets individual gree. Transfer credit: CSU, UC	
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 fir design concepts, form, color, texture, decoration and craftsmanship. (Formerly ART M08A) Appli	
ART M71	Beginning Ceramics II	_3.00 Units
PREREQUISITES. Practices the techniques and firing methods. (For	: ART M70 s of elementary clay construction through exploration of sculptural forms and the development of gla merly ART M08B) Applies to Associate Degree. Transfer credit: CSU; UC	zes, decoration
ART M72	Ceramic Design I	_3.00 Units
Explores clay bodies, gl	: ART M20 and ART M71 aze materials and calculations, and firing techniques through independent projects. Develops individ rrmerly ART M09A) Applies to Associate Degree. Transfer credit: CSU; UC	dual growth and
ART M73	J	_3.00 Units
	: ART M72 f ceramics through independent projects designed to enhance artistic mastery. (Formerly ART M sfer credit: CSU; UC	09B) Applies to
ART M77	Beginning Sculpture I or historical and contemporary concerns regarding three-dimensional design concepts. Encou	
	erials such as paper, cardboard, plaster, wood, wire, and clay. (Formerly ART M19A) Applies to As: C	
ART M78	Beginning Sculpture II	_3.00 Units
Expand technical and o	sonceptual skills while developing self-expression and personal style in sculpture. Emphasis on sto individual expression. May be taken twice for credit. Applies to Associate Degree. Transfer credit	
ART M90	Beginning Printmaking I	_3.00 Units
	: ART M20 media, including intaglio (etching, engraving, etc.) but emphasizes relief, holograph and embossed issociate Degree. Transfer credit: CSU; UC. CAN: ART 20	print. (Formerly
ART M91	Beginning Printmaking II	_3.00 Units
	: <i>ART M90</i> echniques, including line etching, aquatint, sugar lift, and experimental techniques. May be taken t 15B) Applies to Associate Degree. Transfer credit: CSU; UC	wo (2) times for
ART M92	Advanced Printmaking I	_3.00 Units
	: ART M91 o and relief, emphasizing individual exploration of solutions and experimental techniques. (Forme gree. Transfer credit: CSU; UC	erly ART M15C)
ART M93		_3.00 Units
PREREQUISITES. Offers advanced work in Transfer credit: CSU; UC	n intaglio with greater exploration of experimental techniques. Applies to Associate Degree. (Forme	erly ART M15D)

Course covers learning airbrush painting techniques, the basics of airbrush illustration and photo retouching for advertising, commercial and industrial airbrush applications, and personal expression through airbrush and brush painting. (Same course as GR M50). May be taken a total of 2 times for credit. Transfer Credit: CSU. Applies to Associate Degree.

ART M97 Airbrush Techniques I

PREREQUISITES: 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 trades". (Same course as GR M51). May be taken a total of 2 times for credit. Transfer Credit: CSU. Applies to Associate Degree.

ASTRONOMY

AST M01 An Introduction to Astronomy

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. IGETC AREA 5A

An Introduction to Astronomy Laboratory AST M01L

PREREQUISITES: Completion of or concurrent enrollment in AST M01 or AST M02 Reinforces principles and techniques of astronomy through hands-on experience with telescopes, star charts, and other common devices used to observe and measure the moon, the planets, and the stars. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5A

Our Solar System: The Next Frontier AST M02 3.00 Units Introduces both observational and historical Astronomy, reviewing the planets, satellites, asteroids, comets, and the sun. Discusses the laws of motion and gravitation, especially in connection with space travel - past, present and future. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5A

BIOLOGY

BIOL M01 Introduction to Biology

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. Majors in biology, health science (pre-nursing), or related areas enroll in BIOL M02A. Applies to Associate Degree. Transfer credit: CSU; UC (no credit if taken after BIOL M02A) IGETC AREA 5B.

BIOL M02A General Biology I

PREREQUISITES: MATH M03 or 2 years of high school algebra or equivalent and CHEM M01A or CHEM M12 or high school chemistry all with a grade of 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

PREREQUISITES: BIOL M02A

Associate Degree. Transfer Credit: CSU

Covers the diversity and function 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. IGETC AREA 5B. CAN: BIOL SEQ A (BIOL M2A + M2B).

Genetics and Molecular Biology BIOL M02C

PREREQUISITES: BIOL M02A and CHEM M07A, CHEM M07A may be taken concurrently) An extension of the genetics, molecular and cell biology introduced in BIOL M02A. Inheritance and macromolecular functioning are the focus of this 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. IGETC AREA 5B

BIOL M10 DNA Biology: Genetic Engineering & Societ

COREQUISITE: BIOL M10L Introduces the revolution associated with genetic engineering that has resulted in the ability to manipulate the genetic traits of any organism. Explores the complex and rapidly expanding field of DNA recombinant technology and its application and implications in today's world. Provides review of biological concepts and then builds on this knowledge through an exploration of issues, such as stem cell research, cloning, recombinant DNA technology, gene therapy, the human genome project, crop engineering, and bioethics. Intended for students in any major. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5B.

1.00 Unit BIOL M10L DNA Biology Laboratory . COREQUISITE: BIOL M10 Laboratory course for BIOL M10. Introduces a variety of techniques and processes used in the field of DNA biology and genetic engineering. Includes internet-based exercises in bioinformatics; laboratory skills in the manipulation and analysis of DNA using equipment appropriate to microanalyses; and experiments such as bacterial transformation, DNA fingerprinting, PCR, hybridization, and cloning. Applies to Associate 4.00 Units **BIOL M11A** Introduction to Biotechnology & 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 BIOT M01A) Applies to Associate Degree. Transfer Credit: CSU; UC

BIOL M12A Environmental Control & Process Support 2.00 Units 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 BIOT M02A) Applies to

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ART M96 Airbrush Techniques I PREREQUISITES: ART M92

4.00 Units

5.00 Units

5.00 Units

5.00 Units

_ 3.00 Unitsy

3.00 Units

3.00 Units

1.00 Unit

IGETC AREA 5B Heredity, Evolution and Society BIOL M17

Human Biology

3.00 Units Introduces principles of modern genetics and evolutionary theory with specific reference to the human species. Examines scientific method, biological laws governing heredity in individuals and populations, biological factors that influence health and disease, and the interplay between the human population and the environment. Analyses the world's economic, demographic, and political problems from a biological perspective, and discusses implications and possible solutions. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5B

process, and human evolution and ecology. Examines 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. Students will acquire the knowledge to make intelligent decisions on bioethical issues that face society. Applies to Associate Degree. Transfer credit: CSU; UC.

BIOTECHNOLOGY

BIOT M01A Introduction to Biotechnology & 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 M011A) Applies to Associate Degree. Transfer Credit: CSU; UC

BIOT M02A Environmental Control & Process Support _____2.00 Units 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

BIOT M02C Cell Culture and Microbial Fermentation

Plants and Society

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.

BOTANY

BOT M06

BIOL M16

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: CSU;UC.

BOT M06L

Plants and Society Laboratory _ COREQUISITE: BOT M06

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: CSU; UC.

BUSINESS

BUS M01A

Accounting Procedures I

RECOMMENDED PREPARATION: MATH M09 and BUS M28 or ENGL M02 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. Recommended preparation course for BUS M02A: Financial

Accounting I. Applies to Associate Degree. BUS M01B Accounting Procedures II

PREREQUISITES: 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. Required course for the Accounting Procedures Certificate of Achievement. Applies to Associate Degree.

BUS M02A Financial Accounting I

RECOMMENDED PREPARATION: BUS M01A and BUS M30/ECON 30, and MATH M09, and BUS M28 or ENGL M02 Examines financial accounting from both the 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 activitie Covers the accounting cycle, classified financial statements, information systems, internal control, and ethical issues. Complies with the California IMPAC (Intersegmental Major Preparation Articulated Curriculum) Project Accounting Committee recommendations. Applies Associate Degree. Transfer credit: CSU; UC (BUS M02A combined with BUS M02B: maximum credit, one course) CAN: BUS 2 (BUS M02 + BUS M02B); BUS SEQ A (BUS M02A + BUS M02B + BUS M02C)

Financial Accounting II BUS M02B

PREREQUISITES: BUS M02A Continues examining financial accounting related primarily to public corporations. Focuses on investing and financing activities. Explore 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 (BU M02B combined with BUS M02A: maximum credit, one course) CAN: BUS 2 (BUS M02A + BUS M02B); BUS SEQ A (BUS M02A + BU M02B + BUS M02C)

Introduces the biology of humans covering basic cell structure, organ systems, inheritance, reproduction, development and aging, disease

rating activities. mplies with the ons. Applies to S 2 (BUS M02A	RSE D
3.00 Units	ESCR
and use of the jor Preparation CSU; UC (BUS S M02A + BUS	
	N N N

C O C

3.00 Units

_1.00 Unit

3.00 Units

3.00 Units

3.00 Units

4.00 Units

2.00 Units

111

Fundamentals of Investing _3.00 Units 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

Covers the personal decision-making tools related to spending, saving, borrowing, and investing decisions that individuals make during their

Accounting with QuickBooks BUS M08

PREREQUISITES: 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 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, proofreading, and written expression. Provides background for writing business letters and reports. Applies to Associate Degree. Transfer credit: CSU

BUS M₃₀ Introduction to Business and Economics

RECOMMENDED PREPARATION: BUS M28 or ENGL M02

Examines the 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

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.

Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU

BUS M32 Small Business Management

RECOMMENDED PREPARATION: 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 Child Development M25: Administration in ECE 2.) Applies to Associate Degree. Transfer credit: CSU

BUS M33

COURSE DESCRIPTION

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 course) CAN: BUS 8

BUS M35 Sales Techniques

3.00 Units RECOMMENDED PREPARATION: BUS M30/ECON M30 and BUS M28 or ENGL M02 Introduces principles of personal selling, including strategies for long-term selling relationships. Focuses on adaptive selling techniques, prospecting, handling objectives, gaining commitment, negotiation, and closing the sale. Applies to Associate Degree. Transfer credit: CSU.

BUS M37 Marketing

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

Introduces basic concepts and practices of modern marketing, including building customer relationships, strategic planning, market research, buyer behavior, market segmentation, target marketing, new product development, pricing, channels of distribution, retailing, integrated marketing communication, global marketing, marketing in the Internet Age, and ethics. Applies to Associate Degree. Transfer credit: CSU.

BUS M38 Advertising

RECOMMENDED PREPARATION: 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**

RECOMMENDED PREPARATION: BUS M28 or ENGL M01 or ENGL M02 and Word processing skill Introduces effective business communications 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 M51 Human Resources Management

RECOMMENDED PREPARATION: BUS M30 and BUS M28 or ENGL M02

Examines how to obtain and develop an efficient work force. Includes human resource planning, recruitment, selection, placement, training, development, evaluation, termination, benefits, and safety issues. Applies to Associate Degree. Transfer credit: CSU

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BUS M02C Managerial Accounting PREREQUISITES: BUS M02A and BUS M02B (NOTE: BUS M02B may be taken concurrently)

controlling. Focuses on cost terms and concepts, cost behavior, cost structure, cost-volume-profit analysis, profit planning, standard costs, operational and capital budgeting, cost control, accounting for manufacturing costs, and ethics. Complies with the California IMPAC (Intersegmental Major Preparation Articulated Curriculum) Project Accounting Committee recommendations. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: BUS 4; BUS SEQ A (BUS M02A+M02B+M02C) BUS M04 Personal Finance 3.00 Units RECOMMENDED PREPARATION: BUS M28 or ENGL M02

Examines how managers use accounting information in decision-making, planning, directing operations, and

life. The course includes investing in stocks, bonds, real estate, money management, career planning, consumer credit, banking services, housing, insurance, income taxes, and planning for retirement. 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

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

CHEMISTRY

CHEM M01A **General Chemistry I**

PREREQUISITES: CHEM M12 or one year of high school chemistry and MATH M03 Introduces atomic theory and stoichiometry; thermochemistry; quantum theory and electronic structure of atoms; chemical bonding and molecular structure; physical behavior of gases; states of matter and phase equilibria; solutions; titrations and qualitative analysis. Lab provides use of analytical balance; spectroscopy; gravimetric and volumetric analysis; stoichiometry; thermochemistry; solutions; titrations; qualitative analysis; colligative properties and distillations. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5A.CAN: CHEM 2, CHEM SEQ A (CHEM M01A+M01B) .

General Chemistry II CHEM M01B

PREREQUISITES: CHEM M01A and MATH M05 Introduces phase equilibria; equilibria in gases and solutions; thermodynamics; chemical kinetics; precipitation reactions; acids and bases; complex ions; oxidation-reduction and electrochemistry; quantitative and qualitative analysis; and nuclear chemistry. Lab reviews equilibria; thermodynamics; chemical kinetics; electrochemistry; titrations and qualitative analysis. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5A. CAN: CHEM 4, CHEM SEQ A (CHEM M01A+M01B).

CHEM M07A General Organic Chemistry I

PREREQUISITES: CHEM M01B

Focuses 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.) Applies to Associate Degree. Transfer credit: CSU; UC (CHEM M07A and CHEM M08/M08L combined: maximum credit, 6 units) IGETC AREA 5A.

CHEM M12 Introductory Chemistry I

PREREQUISITES: MATH M01 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 M01A and CHEM M13. Applies to Associate Degree. Transfer credit: CSU; UC (no credit if taken after CHEM M01A). IGETC AREA 5A. CAN: CHEM 6, CHEM SEQ B (CHEM M12+M13).

$\star\star\star$ Honors: Introductory Chemistry I CHEM M12H

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. 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 IGETC AREA 5A

CHICANO STUDIES

CHST M02

Chicano Culture 3.00 Units Focuses 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 course as ANTH M04.) Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4A, 4C

CHST M04 History of Mexican Americans in the United States 3.00 Units xperience 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 Unites States. (Same course as HIST M04.) Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4C, 4F.

CHILD DEVELOPMENT

Intro 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

3.00 Units Presents a study of child growth and development from conception through adolescence within the family and cultural context. Includes focus on physical, cognitive and psychosocial development, both typical and atypical. Students will be introduced to theories, theorists, research and applications through discussion, observation and writing assignments. Applies to Associate Degree. Transfer credit: CSU; UC (CD M02 combined with PSY M07: maximum credit, one course). IGETC AREA 4I. CAN: FCS 14.

CD M03 Child, Family & Community

3.00 Units 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 relationship; schools and other educational opportunities and mass media influences. 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. Applies to Associate Degree. Transfer credit: CSU. CAN: FCS 24

CD M04 Practicum 1 - Observation

COREQUISITE: CD M04L RECOMMENDED PREPARATION: Completion of or concurrent enrollment in CD M02. Introduces child observation techniques appropriate for infants through school age, based on the study of the theories of Human Development and current California State Department of Education assessment tools. Requires use of specific observation tools to observe children's development and their interactions with adults, children, materials, and activities. Applies to Associate Degree. Transfer credit: CSU

CD M04L Practicum 1 Lab

COREQUISITE: CD M04L

RECOMMENDED PREPARATION: Completion of or concurrent enrollment in CD M02.

Clarifies observation techniques presented in CD M04. 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 and a child case study. Observations must be done in the campus Child Development Center. Applies to Associate Degree. Transfer credit: CSU



6.00 Units

6.00 Units

5.00 Units

5.00 Units

5.00 Units

1.00 Unit

1.50 Units

0.50 Units

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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. Applies to Associate Degree. Transfer credit: CSU **CD M07**

Music in ECE RECOMMENDED PREPARATION: CD M02

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 M09 Science and Math in ECE 3.00 Units RECOMMENDED PREPARATION: CD M02 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. Applies to Associate Degree. Transfer credit: CSU 3.00 Units

CD M10 Language Arts in ECE

RECOMMENDED PREPARATION: CD M02

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 language as a tool allowing communication, creativity, and logical thinking. Applies to Associate Degree. Transfer credit: CSU

CD M11 Programs: Preschool RECOMMENDED PREPARATION: CD M01, CD M02

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

Practicum 2 - Participation **CD M12**

PREREQUISITES: CD M04 and CD M04L (may be concurrent) both with a minimum grade of C COREQUISITES: CD M12L, all with a minimum grade of C

RECOMMENDED PREPARATION: CD M02, CD M11 all with a minimum grade of C

Further expands procedures and practices for teaching young children in a range of settings: family day-care, pre-schools, center-based childcare or Head Start Centers. Offers practical experience applying theories of human development while teaching in the Child Development Center. Requires proof of negative TB clearance. Applies to Associate Degree. Transfer credit: CSU

CD M12L Practicum 2 - Lab

PREREQUISITES: CD M04 and CD M04L (may be concurrent) COREQUISITE: CD M12

RECOMMENDED PREPARATION: CD M02

Application of procedures and practices presented in CD M12. Stresses specific teaching techniques leading to the completion of student teaching assignments in the Child Development Center. May be taken two (2) times for credit. Requires proof of negative TB clearance. Applies to Associate Degree. Transfer credit: CSU

CD M13 Practicum 3 - Preschool

PREREQUISITES: CD M02, CD M04, CD M04L, CD M12 and CD M12L all with a minimum grade of C Expands knowledge of procedures and practices for teaching and assessing young children through guided student teaching in a Title 22 or Title 5 licensed preschool. Requires 56 hours per semester of student teaching in a community program. Requires proof of negative TB clearance. 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

Practicum 4 Infant/Toddler CD M17 PREREQUISITES: CD M02, CD M04, CD M04L and CD M15 all with a minimum grade of C RECOMMENDED PREPARATION: CD M23 with a minimum grade of C Expands knowledge of procedures and practices for providing care and assessing infants and toddlers through guided student teaching in a Title 22 or Title 5 licensed childcare or family childcare center. Requires 56 hours per semester of student teaching in a community program. Requires proof of negative TB clearance. Applies to Associate Degree. Transfer credit: CSU

Practicum 5 - School Age **CD M20**

PREREQUISITES: CD M02, CD M04, CD M04L and CD M19 all with a minimum grade of C RECOMMENDED PREPARATION: CD M16 with a minimum grade of C

Expands knowledge of procedures and practices for teaching and assessing young children through guided student teaching in a school age setting. Requires 56 hours of student teaching in a community program. Requires proof of negative TB clearance. Applies to Associate Degree. Transfer credit: CSU

CD M23 Nutrition, Health & Safety _ RECOMMENDED PREPARATION: CD M02

Explores health protection and resources provided by the home, school, and community, emphasizing prevention of infectious disease, preventative health practices, prevention policies, injury prevention, disaster preparedness, nutrition, child abuse identification and prevention, children with special needs, and care of the mildly ill child. Complies with legal statutes. Requires an additional course in pediatric first aid and pediatric CPR to fully meet statute. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 30 contact hours. Applies to Associate Degree. Transfer credit: CSU

CD M24 Administration in ECE 1

PREREQUISITES: CD M02, CD M03, CD M11, and one of the following: CD M06, CD M07, CD M08, CD M09, or CD M10 all with a minimum grade of C

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 Supervisors (Title 5) and Program Director (Title 22). Applies to Associate Degree. Transfer credit: CSU

CD M05 Equity Issues in ECE

1.00 Unit

2.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

2.00 Units

3.00 Units

3.00 Units

3.00 Units

New, easy on-line payment plan - **eCASHIER** See page 159 for more information or visit WebSTAR at www.vcccd.edu/webstar

CD M25 Administration in ECE 2 ______3.00 Ur PREREQUISITES: CD M02, CD M03, CD M11, and one of the following: CD M06, CD M07, CD M08, CD M09, or CD M10 (all with a minimum grade of C)

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: Small Business Management.) Applies to Associate Degree. Transfer credit: CSU

CD M28	Children w	i th Spec i	ial Need	ls				3.00	Units
PREREQUISITES:	CD M02								
Study includes curriculu	m adaptations,	inclusion, th	ne referral	process,	community	resources,	family-service	provider-teacher/c	aregiver

collaboration, psychological implications of being a child with special needs and laws that pertain to working with this population. 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

Parent Conferencing CD M60N

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

Internship in Child Development CD M80

PREREQUISITES: Completion of or concurrent enrollment in one course in the discipline. Provides on-the-job learning to enhance coursework under the direct supervision of faculty and industry supervisors. Both supervisors provide feedback and written evaluations. Some meetings and workshops may be required as part of the course. To take this course, contact the Internship Office: Call (805) 378-1536. May be taken four (4) times for credit. (Same course as WEXP M20.) Applies to Associate Degree. Transfer credit: CSU

CD M89A Movement and Rhythm in Early Childhood

Introduces music, movement and rhythm theories and activities for the children - birth through age eight. Explores age-appropriate activities for the physical, cognitive, and psychosocial domains of development. Applies to Associate Degree. Transfer credit: CSU

COLLEGE STRATEGIES

College Strategies

COL M01

Applies to Associate Degree. Transfer credit: CSU; UC

COL M02 College Individual Tutoring An introduction to the methods of individual tutoring with an emphasis on learning theories and tutoring methodology. Applies to Associate Degree. Transfer credit: CSU

Develops each student's comprehensive learning profile, applying it to the construction and implementation of educational, career and life

COL M04

College Leadership and Student Mentoring Introduces leadership and mentoring skills to college students. Discusses student development theory and its application to leadership and mentoring. Applies to Associate Degree. Transfer credit: CSU

COMPUTER INFORMATION SYSTEMS

CIS M15

PREREQUISITES: CIS M11

CIS M11 Basic Computer Keyboarding _____1.00 Unit Introduces basic keyboarding techniques, emphasizing speed and accuracy to 20 words per minute. Works in a custom-designed program in Microsoft Word. No previous computer/typewriter experience required. Not recommended for those who have taken a previous typing/ keyboarding class. Can receive credit in CIS M10 or CIS M11, not both. May be taken two (2) times for credit. Applies to Associate Degree.

CIS M12 Intermediate Computer Keyboarding PREREQUISITES: CIS M10 or CIS M11 or ability to 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

PREREQUISITES: CIS M12 or the ability to type 35 wpm Emphasizes continued development of speed and accuracy through a programmed series of timings and drills customized to individual needs. Grade based on improvement. May be taken two (2) times for credit. Applies to Associate Degree.

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

Introduces computer terminology and concepts, emphasizing software installation, computer system expansion, computer purchase, and e-mail/Internet use. May be taken three (3) times for credit. Only offered credit/no-credit. Applies to Associate Degree.

CIS M16 Introduction to Information Systems RECOMMENDED PREPARATION: CIS M11

Covers history, development and application of information processing systems with emphasis on the microcomputer. It includes an overview of applications of computer programs in solving business programs. Includes hands-on experience in solving problems, design of program logic, and the writing and execution of programs using the Visual Basic language. Also provides hands-on experience with the major microcomputer business applications; word-processing, spreadsheets, and computerized database management. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU, UC (CIS M16 combined with CS M01 or CS M10A: maximum credit, 4.00 Units). CAN: CSCI 2

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1.00 to 4.00 Units

1.50 Units

0.50 Unit

goals. Emphasizes independent critical thinking skills, appropriate use of available resources and effective strategies for academic success.

1.00 Unit

_1.00 Unit

1.00 Unit

1.00 Unit

1.50 Units

4.00 Units

COURSE DESCRIPTION

3.00 Units

115

3.00 Units

CIS M17	Introduction to Windows	1.50 Units
Introduces the Windows	PREPARATION: CIS M15 s operating system, emphasizing running programs, entering/moving data, and performing DOS e management using Explorer, Paint and WordPad. May be taken three (3) times for credit. Applic CSU	
CIS M18	Accounting with QuickBooks	3.00 Units
Introduces the use of Qu	BUS M01A or BUS M02A uickBooks in a computerized accounting system. Reinforces basic accounting concepts and proce ks. Provides hands-on experience including setting up a new company. (Same course as BUS M	dures and their 08.) Applies to
CIS M20	Microsoft Word Part 1	1.50 Units
headers and footers, pag	rd. Topics include creating and editing, fonts and symbols, formatting newspaper columns, spelling the numbering, and searching on the Internet. Prepares student for the Microsoft Office User Specialist ten three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU	
CIS M21 PREREQUISITES:	Microsoft Word Part 2 CIS M20	1.50 Units
fill-in forms; and working	ics in Microsoft Word, including borders and shading; merging documents; sorting text; table and in with clip art. Prepares students for the Microsoft Office User Specialist (MOUS) exam (Expert Level, Applies to Associate Degree. Transfer Credit: CSU	
CIS M24 PREREQUISITES:	Microsoft Excel Part 1	1.50 Units
move the cell cursor arou	electronic spreadsheet, working with Excel's desktop environment. Emphasizes how to enter data, sel und the worksheet, get help, save a worksheet in a workbook file, and print a range of data. Prepares ecialist (MOUS) exam (Core Level). May be taken three (3) times for credit. Applies to Associate D	student for the
CIS M25 PREREQUISITES:	Microsoft Excel Part 2 CIS M24	1.50 Units
data tables, PivotTable r	eadsheet tools for managing data and making financial decisions. Emphasizes using macros, data reports, and report management. Prepares student for the advanced level of the Microsoft Office aken three (3) times for credit. Applies to Associate Degree. Transfer Credit: CSU	
CIS M26A PREREQUISITES:	Microsoft Access I	1.50 Units
Introduces designing and Degree. Transfer credit;	building an Access database, using Microsoft Windows. May be taken three (3) times for credit. Appli CSU.	es to Associate
	Microsoft Access II	
Access with other prog	ics in working with Access, including creating advanced queries and custom forms, customizing report rams, working with HTML documents and data access pages, applying Macros, and writing V ares student to pass the Microsoft Office User Specialist Expert-Level Examination. Applies to Ass	isual Basic for
CIS M28		3.00 Units
taken three (3) times for	ndows, Word, Excel, and PowerPoint, emphasizing integration features and advanced OLE techr credit. Applies to Associate Degree.	
CIS M30	Web Page Design I	1.50 Units
Provides the fundament	als of HTML (Hypertext Markup Language) programming to design Web pages, exploring person nments. Applies to Associate Degree. Transfer credit: CSU	
CIS M31 PREREQUISITES:	Web Page Design II	1.50 Units
Language), and CGI (Co	concepts of web design using HTML (Hyper Text Markup Language) programming, XML (Ext ommon Gateway Interface) Scripting. Requires creation of custom Web pages for personal Interne pplies to Associate Degree. Transfer Credit: CSUCIS M40 4.00 Units	t and business
CIS M40 PREREQUISITES:	Visual BASIC I	4.00 Units
Windows programming e Event-driven programmi managing projects, prop	PREPARATION: CIS M16 environment using Visual Basic. Includes an overview of Windows and provides an introduction to C ng. Topics include forms, controls, event procedures, properties, methods, files and graphics, the er program design and structure and flow control. Provides some basic understanding of and ex error handling and debugging procedures. Applies to Associate Degree. Transfer credit: CSU: UC. (user interface, perience in the
CIS M41	Visual BASIC II	4.00 Units
PREREQUISITES: RECOMMENDED	CIS M40 PREPARATION: CIS M16	
Second in a two -course	e sequence of instruction in programming in a Windows environment using Microsoft Visual Basic	
Concentrates on more a	and procedures learned in the first course, requiring the student to develop more complex and advar idvanced aspects of Visual Basic programming, including: accessing databases with Visual basic, reating ActiveX applications, creating custom Visual Basic user controls, etc. Applies to Associate D	Object Linking

COURSE DESCRIPTION

COMPUTER NETWORK SYSTEMS ENGINEERING

CI	ICE	M01
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Introduction to Networking and Telecommunications

Local and Wide Area Network

4.00 Units

3.00 Units

4.00 Units

4.00 Units

3.00 Units

Provides an overview of the Computer Networking and Telecommunications. Topics on computer networking include: network topologies, carrier signals, cable types, protocols, the Open Systems Interconnection (OSI) Layer, networking components, and Local Area Network (LAN) versus Wide Area Network (WAN) environments. Topics on telecommunications cover the telecommunications industries, local exchange functions, customer-premise equipment, and telephony services. (Formerly CNSE M10) Applies to Associate Degree. Transfer credit: CSU

CNSE M05 Fundamentals of Computer Networking _____4.00 Units RECOMMENDED PREPARATION: Student should have knowledge and skills in accessing the internet and basic computer skills such as using word processor and email.

In-depth introduction of current networking hardware and software along with the skills necessary to succeed in the dynamic field of networking. Includes 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. Applies to Associate Degree. Transfer credit: CSU.

CNSE M06 Fundamentals of IT Essentials _____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. Applies to the Associate Degree. Transfer credit: CSU

CNSE M12	Telecommunication Cabling Installation	
PREREQUISITE:CI	VSE M05	

RECOMMENDED PREPARATION: CNSE M15 or CNSE M18

Provides intensive training on telecommunication cabling installation. Topics covered include: cable termination, cable testing, cable troubleshooting, common safety practices, fire-stopping, grounding and bonding, plans and specification, pulling cable, standards, codes, and methodologies, splicing cable, structure premises cabling systems, retrofits and system upgrades, and transmission fundamentals. Prepares students for Building Industry Consulting Service International (BICSI) Installer Level 1 certification. Applies to Associate Degree. Transfer credit: CSU

CNSE M13 Internetworking and TCP/IP _

PREREQUISITES: CNSE M05 or CNSE M05A and CNSE M05B

This course offers two of the 8 networking fundamental courses in 3Com NetPrep program. It is an introduction to TCP/IP networking architectures and 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 System 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 (Inter-network 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. (Formerly CNSE M11 and CNSE M15). Applies to Associate Degree. Transfer credit: CSU CNSE M19 Cisco System Computer Networking 3 and 4 ______4.00 Units

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

backup procedures. Applies to Associate Degree. Transfer credit: CSU CNSE M31 MS Windows Network Server

RECOMMENDED PREPARATION: CNSE M30

Provides 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 intranet- working, and troubleshooting. Applies to Associate Degree. Transfer credit: CSU

CNSE M40	MS Internet Security and Acceleration Server	1.50 Units
PREREQUISITE:C	NSE M31 or CNSE M71	
Provides the knowledge	and skills to deploy and manage Microsoft Internet Security and Acceleration (ISA) Serv	er 2000 in an enterprise
environment. Topics incl	ude: application of ISA Server as a cache server and as an enterprise firewall; installation	and configuration of ISA
Server as a cache server	and as a firewall; configuration of access policies to enable security-enhanced Internet acc	ess for client computers;
configuration of ISA Serv	ver as a virtual private network (VPN); configuration of access to selected internal resource	es; ISA Server activities
monitor by using alerts,	logging, reporting, and real-time monitoring; and installation and configuration of ISA	Server for an enterprise
environment. Applies to	Associate Degree. Transfer credit: CSU	
CNSE M43A	MS Windows Network Infrastructure Administration	3.00 Units

CNSE M43A MS Windows Network Infrastructure Administration ____ PREREQUISITES: CNSE M31

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. (Formerly CNSE M43). Applies to Associate Degree. Transfer credit: CSU.

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CNSE M44 Designing a Windows Active Directory and Network Infrastructure ____3.00 Units PREREQUISITES: CNSE M42 or CNSE M72 _____

Prepares students to analyze an organizations business and technical requirements and design a Windows directory services infrastructure. The four-stage Active Directory infrastructure design process, including creating a forest plan, a domain plan, an organizational unit (OU), and a site topology plan will be practiced and an Active Directory implementation plan will be created. Supports the Microsoft Windows Certified Systems Engineer (MCSE) program and prepares students for Microsoft exam. Applies to Associate Degree. Transfer credit: CSU

CNSE M50 Fundamentals of Voice Over IP

PREREQUISITE: Basic networking skills including access-list creation, and command line router configuration. RECOMMENDED PREPARATION: Router configuration experience; CNSE M18 or equivalent. Student should be familiar with: basic configuration experience with router command line syntax, how to configure features and configure interfaces, and creating and applying access-list statements.

Provides the student with fundamental knowledge to configure, troubleshoot and implement Voice over IP using IP Telephony technologies. Prepares students for relevant certification exams. Applied to the Associate Degree. Transfer credit: CSU

CNSE M55 Linux Networking and System Administration

RECOMMENDED PREPARATION: User level experience with any computer system, including use of mouse, use of menus and use of an 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. Applied to the Associate Degree. Transfer credit: CSU

CNSE M81 Introduction to Cyberspace Law _

Provides a framework about the law and cyberspace, examining the extent to which the Internet is currently under control and the extent to which it can or should be controlled. Regulation strategies are identified and discussed including: legislation, policy changes, administrative agency activity, international cooperation, architectural changes, private ordering, and self-regulation. Also applies major regulatory models to some of the most volatile Internet issues, including: cyber-security, consumer fraud, free speech rights, intellectual property rights, and file-sharing programs. Applies to Associate Degree. Transfer credit: CSU

CNSE M82 Introduction to Network Security

PREREQUISITE: CNSE M05______ Provides a comprehensive overview of network security. Covers general security concepts, communication security, infrastructure security, cryptography, and operational/organizational. Also prepares students for Computing Technology Industry Association (CompTIA) Security+ certification exam. Students will be prepared to pass a foundational security exam leading to a security certification. Applies to Associate Degree. Transfer credit: CSU

CNSE M85B Cisco Fundamentals of PIX Firewalls

PREREQUISITE:CNSE M18

Provides an in-depth introduction to Cisco Private Internet Exchange (PIX) Firewall technology. Topics of PIX Firewall include translations and connections, Access Control Lists (ACLS), Authentication, Authorization, Accounting (AAA), advanced protocols and intrusion detection, Virtual Private Network (VPN), and management. Covers the second half of the Cisco Fundamentals of Network Security curriculum. Prepares students for Cisco Secure PIX Firewall exam (CSPFA 642-521). Applies to Associate Degree. Transfer credit: CSU

COMPUTER SCIENCE

CS M10A Introduction to Computer Programming Using Structured C++ _____4.00 Units PREREQUISITES: MATH M06 or MATH M07 or Equivalent

RECOMMENDED PREPARATION: CS M01 and basic computer usage knowledge

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. Applies to Associate Degree. Transfer credit: UC (CS M10A combines with CIS M16 or CS M01: maximum credit, 4.00 Units). CAN: CSCI 16

CS M10B Object-Oriented Programming Using C++ _____4.00 Units

CS M10J Introduction to Computer Programming Using Java Fundamentals______ 4.00 Units PREREQUISITES: MATH M06 or MATH M07

RECOMMENDED PREPARATION: CS M01 and basic computer usage knowledge

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. Applies to Associate Degree. Transfer credit: CSU; UC

CS M20	Object-Oriented Data Structure and Algorithm Design	4.00 Units
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CS M30 Introduction to Computer Systems

_2.00 Units

1.50 Units

2.00 Units

_3.00 Units

4.00 Units

1.50 Units

COUNSELING

COUN M02

Introduces self-assessment tools to identify college majors and careers by clarifying interests, skills, values, and personality type. Reviews decision-making processes, labor market trends, career research, interviewing skills, resume and cover letter writing, application completion, job search strategies, including the Internet. Applies to Associate Degree. Transfer credit: CSU

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

Career Development

Introduces students to college services and requirements in order to help them define and achieve their 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 Educational Plan at the conclusion of the course. Applies to Associate Degree.

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. To be taken credit/no-credit only. Applies to Associate degree.

COUN M60C Self-Paced Career Assessment 0.50 Unit

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.

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. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: AJ 2

CJ M02 Concepts of Criminal Law

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. Applies to Associate Degree, Transfer credit: CSU: UC, CAN: AJ 4

CJ M03

Community Relations RECOMMENDED PREPARATION: CJ M01

Explores the interrelationship and role expectations among the various agencies and the public, emphasizing the professional image of the Criminal Justice System and the development of positive relationships between the system and the public. Requires exploration of criminal justice practitioners and their agencies. Community Policing and its fundamentals will be emphasized. Applies to Associate Degree. Transfer credit: CSU; UC

CJ M04

Legal Aspects of Evidence 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. Applies to Associate Degree. Transfer credit: CSU. CAN: AJ 6

CJ M05 Principles and Procedures of the Justice System

RECOMMENDED PREPARATION: CJ M01 and CJ M02 Introduces the role and responsibilities of each segment within the Criminal Justice System: law enforcement, judicial, 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. Applies to Associate Degree. Transfer credit: CSU

CJ M06 Criminal Justice Report Writing RECOMMENDED PREPARATION: ENGL M02 Emphasizes the practical aspects of gathering, organizing, and preparing written reports for criminal justice activities on local, state and lederal 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

Criminal Investigation CJ M11

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. CAN: AJ 8

CJ M14 Juvenile Procedures

RECOMMENDED PREPARATION: CJ M01

Focuses upon the organization, functions, and jurisdiction of juvenile agencies, including the processing and detention of juveniles; juvenile case disposition; and juvenile statutes and court procedures. 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; and prevention and control of drug abuse within society. Applies to Associate Degree. Transfer credit: CSU

COURSE DESCRIPTION

3.00 Units

1.50 Units

0.50 Unit

0.50 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

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developments and factors that influence change in dance. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3A DANC M03 Dance History Introduces through a sweeping overview of tribal, ethnic, and folk-dance forms the wide range of activity of dance as it has existed throughout

other components of the Criminal Justice System will be examined. Applies to Associate Degree. Transfer credit: CSU

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 eclectic. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3A 1 50 Units

Examines dance through viewing dance performances and through lectures and discussions, focusing on the historical, cultural and artistic

United States. Focus will be 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

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 1.50 Units PREREQUISITES: DANC M10

A 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

Ballet III-Intermediate DANC M10C

PREREQUISITES: 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 M10D Ballet IV-Advanced

PREREQUISITES: DANC M10C

Expands review of ballet, emphasizing analysis and application of kinesthetic principles to further develop skills, techniques, and physical capabilities. 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

PREREQUISITES: 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

DANC M11C

CJ M41

DANCE DANC M01A

PREREQUISITES: DANC M11B 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

DESCRIPTION

COURSE

Modern Jazz IV-Advanced PREREQUISITES: 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

DANC M12A Modern Dance I-Fundamentals

Modern Jazz III-Intermediate

Introduces modern dance as an art form. Reviews the fundamental techniques that develop flexibility, strength, control, coordination, endurance and form as well as the basic principles, evaluation and application of dance composition. May be taken f our (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

DANC M12B Modern Dance II-Beginning

PREREQUISITES: DANC M12A Develops basic modern dance skills and techniques, including simple improvisation and composition as well as the understanding of the principles of alignment and motion. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

Modern Dance III-Intermediate DANC M12C PREREQUISITES: 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

PREREQUISITES: 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

DANC M13A **Tap I-Fundamentals**

1.50 Units 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

Dance Appreciation

3.00 Units

3.00 Units

1.50 Units

2.00 Units

1.50 Units

- 1.50 Units
- _ 1.50 Units
 - 2.00 Units

1.50 Units

1.50 Units

2.00 Units

DANC M13B Tap II-Beginning	1.50 Units
PREREQUISITES: DANC M13A	
DANC M13C Tap III-Intermediate	
PREREQUISITES: DANC M13B RECOMMENDED PREPARATION: DANC M11A and DANC M11B Builds on the basic tap vocabulary and techniques introduced and explored previously in levels I (fundamental) and I musical theory concepts to the syncopated rhythms of tap dance, providing further development of motor coordination	and rhythm. Explores
the fusion of tap with other dance techniques. May be taken four (4) times for credit. Applies to Associate Degree. Tran	
DANC M15 Choreography PREREQUISITE: Two of the following courses: DANC M10C, DANC M11C, DANC M12C, COREQUISITE: DANC M51A or DANC M51B or DANC M51C, or DANC M51D RECOMMENDED PREPARATION: Concurrent enrollment in DANC M55. Introduction to the theory and techniques of dance composition. Elements of choreography are applied to dance impre- and modern dance. The focus of movement is enhanced through the analysis of basic problems and issues of choreography and the second secon	
placed on student application of choreographic concepts through the development of solo and group movement compo a total of four (4) time(s) for credit. Applies to Associate Degree. Transfer credit: CSU; UC	ositions. May be taken
DANC M16A Hip Hop I Fundamentals Introduces the fundamentals of hip-hop dancing, pop and lock, hip-hop funk, krumping, freestyling, break dancing, sync as applied in commercial hip-hop venues. Develops flexibility, strength, control, coordination, endurance, style and the appreciation of hip-hop and its cultural significance and history.	opations and rhythms
DANC M17 Musical Dance Theatre	3.00 Units
RECOMMENDED PREPARATION: DANC M11A, DANC M11B Introduces a compilation of dances choreographed for performance specific to the American musical in either a com single musical or as a revue of dance production numbers from two or more musicals. May be taken four (4) times Associate Degree. Transfer credit: CSU; UC	for credit. Applies to
DANC M20A Free Dance/Improvisation I	1.50 Units
RECOMMENDED PREPARATION: Concurrent enrollment in modern dance Encourages joy of movement, allowing unique and creative expressions in dance. May be taken four (4) times for cre THA M17.) Applies to Associate Degree. Transfer credit: CSU; UC	
DANC M20B Free Dance/Improvisation II	1.50 Units
PREREQUISITES: DANC M20 Provides creative, free environment and encourages expressive dance movements for enjoyment, communication and taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC	
DANC M20C Free Dance/Improvisation III	1.50 Units
PREREQUISITES: A beginning dance class	
DANC M30A Ballroom I	
Introduces history, music and fundamental practices of ballroom dancing. Includes basic steps, variations and styling t fox-trot, swing, waltz, cha-cha, tango, rumba, samba, mambo, polka and selected novelty dances. May be taken four (Applies to Associate Degree. Transfer credit: CSU; UC	
	1.50 Units
Introduces American Swing Dance in the 20th century, exploring dance vocabulary, dance courtesy, fundamentals of m and dance history. Includes vintage dance forms as well as current trends. May be taken four (4) times for credit. Applies Transfer credit: CSU; UC	
DANC M51A Dance Performance/Production I	1.50 Units
PREREQUISITES: Beginning dance class RECOMMENDED PREPARATION: Concurrent enrollment in dance class Introduces and then applies basic elements of production (staging, lighting, publicity, makeup, costumes, set design and participation in a staged event/dance. May be taken four (4) times for credit. Applies to Associate Degree. Transfer cre	
DANC M51B Dance Performance/Production II PREREQUISITES: DANC M51A	
RECOMMENDED PREPARATION: Concurrent enrollment in dance class Requires practical involvement in the elements of dance production behind the scenes as well as on stage. May be ta credit. Applies to Associate Degree. Transfer credit: CSU; UC	aken four (4) times for
DANC M51C Dance Performance/Production III	1.50 Units
PREREQUISITES: Beginning dance class RECOMMENDED PREPARATION: Concurrent enrollment in another dance class Emphasizes practical experience of dance productions, concerts and demonstrations, emphasizing dance as a per choreography, staging and the production elements of dance. May be taken four (4) times for credit. Applies to Assoc credit: CSU; UC	rforming art. Reviews
DANC M51D Dance Performance/Production IV	2.00 Units
PREREQUISITES: Intermediate dance class RECOMMENDED PREPARATION: Concurrent enrollment in dance class Offers practical experience in the many phases of dance productions, concerts and demonstrations. Focuses on dar	nce performance with
some review of choreography and staging. May be taken four (4) times for credit. Applies to Associate Degree. Transfe	
DANC M55 Dance Ensemble	3.00 Units
Focuses on learning repertory choreographed by students, faculty and/or guest artists. Culminates in rehearsal and pe concert environment. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC	rformance in a tormai

DRAFTING

DRFT M01 Introduction to Drafting 3.00 Units 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

DRFT M02A Computer Aided Drafting I PREREQUISITES: DRFT M01

RECOMMENDED PREPARATION: CIS M17 or experience using Microsoft Windows or NT

Introduces AutoCAD (Computer-Aided Design software). Explores CAD drawing and editing concepts, principles, and commands while preparing technical drawings. May be taken two ((2) times for credit. Applies to the Associate Degree. Transfer credit: CSU; UC (DRFT M02A and DRFT M02B combined: maximum credit, one course).

DRFT M02B Computer Aided Drafting II

PREREQUISITES: DRFT M02A

Introduces two-dimensional and three-dimensional drawings through exploration of intermediate and advanced functions. May be taken two (2) times for credit. Applies to the Associate Degree. Transfer credit: CSU; UC (DRFT M02B and DRFT M02A combined: maximum credit, one course).

DRFT M03A Architectural Drafting I

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 as well as details, sketches, working drawings, orthographic and isometric drawings. Presents basic elements of building requirements and codes. May be taken two (2) times for credit. Applies to the Associate Degree. Transfer credit: CSU

DRFT M04

PREREQUISITES: DRFT M02B and DRFT M03 Introduces development of architectural drawings, using computer aided drafting and three-dimensions for a walk-through effect. May be taken two (2) times for credit. Applies to the Associate Degree. Transfer credit: CSU

DRFT M06 Building Site Drafting 3.00 Units PREREQUISITES: DRFT M03A

Introduces civil engineering drafting, including survey notation, graphic translation of survey notes, grading, site planning and utilities. Applies to the Associate Degree. Transfer credit: CSU

DRFT M08 Energy Conservation Code Introduces requirements and necessary forms regarding Title 24 of the State Energy Code. Applies to Associate Degree.

Building Codes DRFT M11 3.00 Units Introduces building codes related to structural, plumbing, heating, air conditioning, and electrical components of buildings constructed in Southern California. Applies to Associate Degree.

DRFT M20 3D Modeling (Computer Animation)

Architectural CAD

Introduces 3D Studio Max Software, exploring 3D modeling and animation with spatial three-dimensional effects in a Windows NT networked environment. Explores creation, modeling, and modification of a fully mapped and rendered scene complete with lights, cameras, and backgrounds. Requires creation of a basic animation. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

DRFT M21 Technical Animation (Computer Animation) PREREQUISITES: DRET M20

Introduces advanced materials and environmental effects of advanced technical animations. Explores the use of motion controllers and track views for editing key frames, pivot points to link objects, Inverse Kinematics to create character animations, and special effects such as space warps, ripples, waves, wind and bombs, Requires creation of a fully mapped and rendered animation complete with lights, cameras, backgrounds, and special effects. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

ECONOMICS

ECON M01

Principles of Micro Economics RECOMMENDED PREPARATION: MATH M01

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. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4B. CAN: ECON 4.

Principles of Macro Economics FCON M02

Introduces issues of economic policy, related to levels of employment as well as prices and rate of economic growth. Expands application of principles of economic inquiry. Focuses on economic institutions, national income accounting, and policies that influence aggregate economic activity. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4B. CAN: ECON 2

Introduction to Business and Economics . ECON M30 RECOMMENDED PREPARATION: BUS M28 or ENGL M02

Examines the 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 Associate Degree. Transfer credit: CSU; UC

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

PREREQUISITES: None COREQUISITE: Internship

EDUCATION

EDU M01

Invites the student to explore teaching as a profession, exploring classroom management issues, learning styles, student diversity, peer tutoring, and educational philosophy. Field exploration will be a key component of the class. Applies to Associate Degree. Transfer credit: CSU

EDU M02 Introduction to Teaching

RECOMMENDED PREPARATION: ENGL M01A 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; UC

EDU M03 Teaching Field Experience

COREQUISITE: Completion of or concurrent enrollment in EDU M02 RECOMMENDED PREPARATION: ENGL M01A

Introduction to Education

Provides the pre-service teacher with an opportunity to apply classroom theory in a public school setting with an assigned Field Experience Supervisor/Mentor Teacher (public school teacher). Provides early, supervised field experience to pre-service teachers in order that they begin to develop fluency with the fundamental skills of literacy development, classroom management, and other routine teaching skills required in the public schools. Students must meet safety and health clearance standards for public school field experience placement. Students will complete at least 48 hours in the classroom. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

ENGINEERING

ENGR M04 Engineering and Design/CAD

PREREQUISITES: DRFT M01 or one year of high school drafting

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. CAN: ENGR 2

Engineering Materials ENGR M12

PREREQUISITES: CHEM M01A and PHYS M20A/M20AL

Introduces engineering properties of materials, applying basic principles of the atomic and crystal structure of solids to the study of properties as well as to the selection and use of engineering materials. Applies to the Associate Degree. Transfer credit: CSU; UC. CAN: ENGR 4

Engineering Statics and Strength of Materials ENGR M16 PREREQUISITES: PHYS 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, multiaxial stresses, and theories of strength. Applies to the Associate Degree. Transfer credit: CSU; UC. CAN: ENGR 8

ENGLISH AS A SECOND LANGUAGE

ESL M01 Beginning ESL 4.00 Units 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, or demonstrated ability for this level 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, or demonstrated ability for this level.

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. Does not apply to the Associate Degree.

ENGLISH

ENGL M01A **English Composition**

PREREQUISITES: ENGL M02 or completion of the assessment process.

Emphasizes expository writing and research, demonstrating rhetorical organization, range of diction, clear sentence and paragraph construction, and command of the conventions of English usage. Develops analytical and interpretive reading skills. Applies to the Associate Degree. Transfer credit: CSU; UC (ENGL M01A and ENGL M01AH combined: maximum credit, one course). IGETC AREA 1A. CAN: ENGL 2.

3.00 Units

3.00 Units

2.00 Units

3.00 Units

3.00 Units

4.00 Units

4.00 Units

4.00 Units

\star \star \star Honors: English Composition ENGL M01AH

PREREQUISITES: ENGL M02 with a grade of B or better or completion of the assessment process. Emphasizes expository writing and research, demonstrating rhetorical organization, range of diction, clear sentence and paragraph construction, and command of the conventions of English usage. 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 the Associate Degree. Transfer credit: CSU; UC. (ENGL M01AH and ENGL M01A combined: maximum credit, one course). IGETC AREA 1A

ENGL M01B	Literature: Critical Thinking and Composition	3.00 Units			
PREREQUISITES: ENGL M01A					

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 the Associate Degree. Transfer credit: CSU; UC (ENGL M01B and ENGL M01BH combined: maximum credit, one course). IGETC AREAS 1B or 3B. CAN: ENGL 4; ENGL SEQ A (ENGL M01A+MO1B).

$\star\star\star\star$ Honors Literature: Critical Thinking and Composition _ ENGL M01BH 3.00 Units PREREQUISITES: ENGL M01A with grade of B or better

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. Applies to the Associate Degree. Transfer credit: CSU; UC (ENGL M01BH and ENGL M01B combined: maximum credit, one course). IGETC AREA 1B or 3B

ENGL M01C Critical Thinking and Composition

PREREQUISITES: ENGL M01A

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 the Associate Degree. Transfer credit: CSU; UC (ENGL M01C and ENGL M01CH combined: maximum credit, one course). IGETC AREA 1B

ENGL M01CH	\star \star Honors: Critical Thinking and Composition	3.00 Units
PREREQUISITES:	ENGL M01A with a grade of B or better	

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. Honors work challenges students to be more analytical and creative through expanded assignments, real-world applications and enrichment opportunities. Applies to the Associate Degree. Transfer credit: CSU; UC (ENGL M01CH and ENGL M01C combined: maximum credit, one course). IGETC AREA 1B

ENGL M02 Introduction to College Writing 3.00 Units 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

Involves intensive practice in developing ideas, making clear statements and organizing information at the level of the paragraph. Emphasizes grammar, spelling, vocabulary building, sentence structure and composing strategies for short writings. Requires word processing in a computer lab. May be taken two (2) times for credit. Does not apply toward a degree.

ENGL M05

Radio/Television Script Writing PREREQUISITES: ENGL M01A

Develops 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 the Associate Degree. Transfer credit: CSU

ENGL M10A Creative Writing

PREREQUISITES: ENGL M01A Workshop format. Concentrates on the techniques of writing fiction and poetry through the production of original works followed by discussion and analysis. Applies to the Associate Degree. Transfer credit: CSU; UC. CAN: ENGL 6

ENGL M13A Major American Writers I

PREREQUISITES: ENGL M01A

Introduces American writing from the colonial era to the end of the Civil War, emphasizing works of major writers in their literary, historical and cultural contexts. Includes such authors as Bradstreet, Taylor, Franklin, Poe, Melville and Whitman. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3B. CAN: ENGL 14; ENGL SEQ C (ENGL M13A+M13B).

ENGL M15A Survey of English Literature I

PREREQUISITES: 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. IGETC AREA 3B. CAN: ENGL 8; ENGL SEQ B (ENGL M15A+M15B)

ENGL M17 Shakespeare

PREREQUISITES: ENGL M01A Surveys several plays, including romantic 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 the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3B

ENGL M25A Play Writing

RECOMMENDED PREPARATION: THA M02A, THA M15A, ENGL M01A

Develops writing skills for the theatre with possible opportunity for production. (Same course as THA M21A.) Applies to the Associate Degree. Transfer credit: CSU

ENGL M25B Play Writing

PREREQUISITES: ENGL M25A

Recommended Preparation: THA M02A, THA M15A, ENGL M01A

Focuses on the development of advanced writing projects for the theater, with the possible opportunity for production. (Same course as THA M21B.) Applies to the Associate Degree. Transfer credit: CSU

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 the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3B

Some class offerings and room assignments may have changed since printing this schedule. 124 Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule



3.00 Units

4.00 Units

3.00 Units

- 3.00 Units
- 3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

Masterpieces of World Literature I ENGL M30

PREREQUISITES ENGL M01A

Surveys representative authors from the time of Homer to the Renaissance, with intensive study of selected masterpieces from the ancient, medieval, and Renaissance eras. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3B 3.00 Units

ENGL M31 Masterpieces of World Literature II PREREQUISITES: ENGL M01A

Surveys representative authors from the 18th century to the Modern period, with intensive study of selected masterpieces from the 18th, 19th, and 20th centuries. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3B

Grammar/Punctuation Review ENGL M70

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). Does not apply to Associate Degree.

ENGL M72 Vocabulary Level I

Introduces principles and practices of vocabulary acquisition to improve reading, speaking, and writing in preparation for college-level courses. Does not apply toward a degree.

ENVIRONMENTAL SCIENCE

ENSC M01 **Environmental Science**

Introduces the fundamental laws of physics and chemistry controlling the natural processes operating in the world. Emphasizes the interrelationships between humans, their environment and the impact of technology on the global environment. Discusses the existence, measurement and control of energy, air, water and noise pollution. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5A

ENSC M01L Environmental Science Lab

PREREQUISITES: Completion of or concurrent enrollment in ENSC M01 Clarifies environmental concepts presented in ENSC M01. Requires four field trips: utility plant, waste-water treatment facility, recycling/

recovery center and college nature center. Stresses scientific method, elements of statistics and sampling, and the completion of a researchbased oral presentation. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5A

ENSC M02 **Environment and Human Interactions** 4.00 Units Introduces biological principles governing ecosystems. Analysis of environmental problems as they relate to world demography and human activities are covered. Topics include: population dynamics, major world biotic communities, the urban environment and environmental health and basic toxicology. Field study of California's major plant communities and study of the local environment. Required field trips. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5B

EXOTIC ANIMAL TRAINING AND MANAGEMENT

EATM M01A Animal Care and Handling I

PREREQUISITES: Admission to EATM Program

COREQUISITE: EATM M01AL

Introduces basic zookeeping practices used in the husbandry of domestic and non-domestic animals. Includes safety, emergency, sanitation, and handling procedures as well as environmental enrichment, teamwork concepts, zoo handling, and record keeping. Applies to the Associate Degree.

EATM M01AL Animal Care and Handling I Lab _

PREREQUISITES: Admission to EATM Program

COREQUISITE: EATM M01A

Provides application of the theory and principles from EATM M01A to the care and handling of the America's Teaching Zoo animal collection. Develops essential zoo keeping skills through this hands-on approach. May be taken a maximum of two (2) times for credit. Applies to Associate Degree.

EATM MO2A Zoo Work Skills First Year #1 COREQUISITE: EATM M01A

Provides the first year/first semester student an on-campus zoo laboratory for supervised on-the-job zookeeping 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

PREREQUISITES: EATM M02A 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

PREREQUISITES: EATM M02C_

Provides the second year summer session student an on-campus zoo laboratory for supervised on-the-job intermediate zookeeping 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 projects, day watch with safety rounds and conducing tours. Applies to Associate Degree.

Zoo Work Skills Second Year SS EATM M02E

PREREQUISITES: EATM M02D 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.

3.00 Units

1.00 Unit

1.00 Unit

4.00 Units

1.00 Unit

0.50 Unit

3.00 Units

3.00 Units

1.00 Unit

COREQUISITE: Completion of or concurrent enrollment in EATM M21B Provides the student with the opportunity to develop the skills needed to train husbandry behaviors through hands-on work with animals at the teaching zoo. Applies problem-solving techniques to behavioral problems. May be taken two (2) times for credit. Applies to Associate Degree.
EATM M23A Elementary Veterinary Procedures I 4.00 Units PREREQUISITES: EATM M01B, ANSC M03, ANSC M06 COREQUISITE: EATM M23AL 4.00 Units An introduction to the science of 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. Applies to the Associate Degree. Transfer credit: CSU
EATM M23AL Elementary Veterinary Procedures Laboratory 1.00 Unit COREQUISITE: EATM M23A
EATM M30A Zoo Days I 0.50 Unit PREREQUISITES: Successful completion of a previous EATM course 0.50 Unit An independent project in zoo keeping with three days at the Los Angeles Zoo and one day at the Santa Barbara Zoo. Applies to Associate Degree. 0.50 Unit

rehearsing and animal handling in preparation for a public performance is stressed. Students will have opportunities to conduct presentations to a variety of audiences in a variety of settings. Applies the basic elements of production (staging, publicity, script development, set design and construction) and performance (safety considerations, animal handling, and voice techniques). May be taken four (4) times for credit. (Formerly EATM M16). Applies to Associate Degree. 1.00 Unit

Wildlife Education IV

PREREQUISITES: EATM M15B

COREQUISITE: EATM M15DL

orientations, and developmental levels. The student will gather information on environmental and conservation issues and incorporate this material into educational presentations. (Formerly EATM M46) Applies to Associate Degree.

PREREQUISITES: EATM M15CL

COREQUISITE: Completion of or concurrent enrollment in EATM M15D

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. Applies to Associate Degree.

EATM M21A Animal Training I

COREQUISITE: EATM M21AL

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.

EATM M21AL Animal Training I Lab

PREREQUISITES: EATM M01BL, ANSC M04L or PSY M12L

COREQUISITE: Completion of or concurrent enrollment in EATM M21A

Provides the student with the opportunity to develop basic animal training techniques through hands-on work with animals at the teaching zoo. The student will perform behavioral observations, develop training plans, maintain training records, and shape the behavior of one or more animals. Applies to Associate Degree.

EATM M21B

PREREQUISITES: EATM M21A

COREQUISITE: EATM M21BL

EATM M21BL Animal Training II Lab 2.00 Units PREREQUISITES EATM M21AL

PREREQUISITES: Enrollment in EATM Program COREQUISITE: EATM M15AL

EATM M15A

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.

EATM M15AL Wildlife Education I Lab

PREREQUISITES: Enrollment in the EATM Program COREQUISITE: EATM M15A

Wildlife Education I

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 maximum of two (2) times for credit. Applies to Associate Degree.

EATM M15B Wildlife Education II

PREREQUISITES: FATM M15A COREQUISITE: EATM M15BL

Instructs the student in the use of live animals for educational presentations in zoos and other situations. Topics covered include adapting presentations to different audiences, production techniques, public relations issues, and the use of trained animals for presentations. Working in small groups to successfully serve a yearly community event will also be included. Applies to Associate Degree.

Wildlife Education III Lab EATM M15CL

2.00 Units PREREQUISITES: EATM M15B and EATM M15BL

Provides a range of supervised wildlife education production and performance activities involving presentations with live animals. Performance

EATM M15D

Requires design, development and implementation of wildlife education outreach programs for audiences of various ages, cultural

EATM M15DL Wildlife Education IV Lab

PREREQUISITES: EATM M01B, ANSC M04 or PSY M12

Introduces the student to basic techniques of animal training, including applying operant conditioning theory, record keeping, and controlling

Animal Training II _

Presents techniques of animal training, including husbandry training, training groups of animals, and dealing with aggression. Topics also include developing training plans, protected contact training and problem-solving. Applies to Associate Degree.

_1.00 Unit

1.00 Unit

2.00 Units

1.00 Unit

1.00 Unit

EATM M30B Zoo Days II

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

FRENCH

FREN M01 **Elementary French I**

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. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 60 contact hours. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 6A. CAN: FREN 2, FREN SEQ A (FREN M01+M02)

Elementary French II FRFN M02

PREREQUISITES: FREN M01 or 2 years of high school French

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. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 60 contact hours. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3B (Beginning Spring 2006), 6A. CAN: FREN 4, FREN SEQ A (FREN M01+M02)

FREN M31A Beginning Practical French I 3.00 Units Reviews and expands elaborate grammatical structures and vocabulary. Emphasizes practical competence and communicative skills through the study of French culture and selected literary works - short essays, articles and poetry. Requires individualized work in the language lab each week. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 60 contact hours. May be taken two (2) times for credit. Applies to Associate Degree.

GEOGRAPHIC INFORMATION SYSTEMS

GIS M01

Introduction to Mapping and GIS

Introduces basic cartographic principles, including map types, scales, projections, coordinate systems as well as Geographic Information Systems (GIS) technology and software. Provides hands-on experience with the retrieval and application of data in business or academic areas. Covers GIS concepts of raster/vector conversions, thematic mapping, geocoding and data acquisition as well as various applications (resource management, business marketing, site selection and crime analysis). Applies to Associate Degree. Transfer credit: CSU; UC

GEOGRAPHY

GEOG M01 **Physical Geography**

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. Required field trips. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5A. CAN: GEOG 2; GEOG 6 (GEOG M01+M01L).

GEOG M01L Physical Environment Lab

PREREQUISITES: Completion of or concurrent enrollment in GEOG M01 Introduces earth-sun relations as well as map and air photo reading and interpretation. Provides hands-on practice in landscape description, measurement and analysis. Requires written reports. Requires local field trips. Applies to the Associate Degree. Transfer credit: CSU; UC.

IGETC AREA 5A. CAN: GEOG 6 (GEOG M01 + M01L). Cultural Geography GEOG M02

Concerns the significance and distribution of various cultural elements and 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 the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4E . CAN: GEOG 4.

World Regional Geography GEOG M03

3.00 Units Surveys world geography, emphasizing the regions, people, and economic activities characteristic of the major political areas of the world. Explores how world affairs are affected by the way humans occupy the earth. Applies to the Associate Degree. Transfer credit: CSU; UC (GEOG M03 and GEOG M03H combined: maximum credit, one course). IGETC AREA 4E

$\star\star\star\star$ Honors: World Regional Geography _ GEOG M03H

Provides an honors-level survey of world geography, emphasizing the regions, people, and economic activities characteristic of the major political areas of the world. Explores how world affairs are affected by the way humans occupy the earth. Honors work challenges students to be more analytical and creative through expanded assignments, real-world applications and enrichment opportunities. Applies to the Associate Degree. Transfer credit: CSU; UC (GEOG M03H and GEOG M03 combined: maximum credit, one course). IGETC AREA 4E

Introduction to Meteorology GEOG M05

Introduces meteorological phenomena, including atmospheric circulation and behavior, clouds, precipitation, wind systems, storms, and air pollution. Focuses on interrelationships between land, ocean, and atmosphere as well as weather instruments and their roles in reporting general and aviation weather conditions. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5A. CAN: GEOG 12.

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, our Native American past, settlement, population growth, urban and agricultural regions and the economic challenges of the future. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4E

GEOLOGY

GEOL M02

Physical Geology Introduces materials and structure of the earth, origin and development of land forms as well as the principles and processes of geology including erosion and sedimentation, volcanic, glacial and earthquake activity. Focuses on global tectonics. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5A. CAN: GEOL 2 (GEOL M02+M02L); CAN GEOL 6 (GEOL M02 only).

3.00 Units

New, easy on-line payment plan - **eCASHIER** See page 159 for more information or visit WebSTAR at www.vcccd.edu/webstar

COURSE DESCRIPTION

3.00 Units

3.00 Units

1.00 Unit

3.00 Units

3.00 Units

3.00 Units

3.00 Units

127

4.00 Units

Some class offerings and room assignments may have changed since printing this schedule. 128 Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

GEOL M02L Physical Geology Lab

PREREQUISITES: Completion of or concurrent enrollment in GEOL M02 Provides hands-on experience in direct observation and scientific analysis of geologic data. Emphasizes mineral and rock formation and identification; topographic and geologic map interpretation; and laboratory and field observation and identification. Requires field trips. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5A. CAN: GEOL 2 (GEOL M02+M02L).

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. . IGETC AREA 5A. CAN: GEOL 8.

GEOL M05 The World Ocean

3.00 Units 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. IGETC AREA 5A

GERMAN

GERM M01 Elementary German I

Introduces the German language and cultures of the major German-speaking areas of Europe (Germany, Austria, Switzerland) and emphasizes speaking, understanding, reading and writing skills. Requires individualized work in language lab each week. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 60 contact hours. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 6A. CAN: GERM 2; GERM SEQ A (GERM M01+M02)

GERM M31A Beginning Practical German 1

Provides basic understanding and use of German practical situations, emphasizing elementary grammar and principles of usage for nonnative speakers. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. May be taken two (2) times for credit. Applies to Associate Degree.

GRAPHICS

GR M10 Introduction to Graphics

Introduces advertising, printing, and the history of graphics. Provides practical applications in design, desktop publishing, camera, and various printing processes. Reviews employment trends and opportunities. Field trips will be required. Applies to Associate Degree. Transfer credit: CSU

GR M20 Macintosh and IBM Operating Systems for Graphic Design 2.00 Units Introduces basic theory and entry-level skills on multiple computer publishing platforms. Emphasizes operating systems, typography, True Type/Postscript Levels, and printing to Postscript. Provides practical applications in creating text and bitmapped graphics using applets of each operating system. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

Introduction to Computer Graphics (Macintosh) **GR M23** 3.00 Units 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	3.00 Units
PREREQUISITES:	GR M20	
Introduces fundamentals	and basic operating procedures of Adobe InDesign page layout and graphic software. E	mphasizes practical
application of InDesign	in the DC platform including lowout transgraphy and publication design. Dequires practice a	f digital files for film

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

GR M26	Computer Assisted Illustration (Macintosh): Illustrator	3.00 Units
PREREQUISITES:	GR M23	

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 _

PREREQUISITES: A course in the discipline 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

Graphic Design I Introduces conceptual, production, and visual design methods, emphasizing commercial art. Provides hands-on production experience. Applies to Associate Degree. Transfer credit: CSU

GR M32 Graphic Design II

PREREQUISITES: completion of or concurrent enrollment in GR M31

Introduces basics of advertising and graphic design, reviewing trademark, ad, package, cover and poster design. Requires production projects. Applies to Associate Degree. Transfer credit: CSU

GR M33 Advertising Design

PREREQUISITES: GR M32

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 sale displays. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU



4.00 Units

3.00 Units

3.00 Units

1.00 Unit

3.00 Units

2.00 Units

3.00 Units

3.00 Units

3.00 Units

COURSE DESCRIPTION

Lettering and Typography **GR M34** PREREQUISITES: completion of or concurrent enrollment in GR M31

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 3.00 Units PREREQUISITES: Completion of or concurrent enrollment in ART M30

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). Applies to Associate Degree. Transfer credit: CSU

GR M41 Intermediate Illustration _ 3.00 Units PREREQUISITES: 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. (Same course as ART M41). Applies to Associate Degree. Transfer credit: CSU

GR M42 Advanced Illustration

PREREQUISITES: GR M41 or ART M41

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

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. (Same course as ART M96) Applies to Associate Degree. Transfer Credit: CSU

GR M51 Airbrush Techniques II PREREQUISITES: GR M50

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 ART M97) Applies to Associate Degree. Transfer Credit: CSU

GR M60A Airbrush Practice Lab

PREREQUISITE: Previous airbrush class Refine skills with airbrush and cover topics which are not covered in detail in other airbrush courses. May be taken four (4) times for credit. Applies to Associate Degree

GR M60B **Computer Graphics Practice**

PREREQUISITES: GR M30 and 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 3.00 Units GR M60G Introduces special techniques and use of color to produce final background scenes, using various subjects, effects, and media. Emphasizes special effects for television, movies and commercials. May be taken three (3) times for credit. Applies to Associate Degree.

HEALTH EDUCATION

HED M01 Health and Society

Focus is on the nature and function of health in our society. 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.

Health and Society HED M02

2.00 Units 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

3.00 Units Offers an integrated approach to good health and physical fitness through the study of basic principles of exercise, nutrition and human behavior. Applies specific topics of current concern such as maintaining healthy weight, prevention of hearth disease and stress management. Stresses incorporating healthful habits and techniques into ones' daily life. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. 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 certificate and the Adult Cardiopulmonary Resuscitation card (Adult CPR, AED card). Applies to Associate Degree. Transfer credit: CSU; UC. CAN: KINE/PE 8.

HED M07 Personal Health

3.00 Units Introduces components and skills of health and wellness, reviewing positive behavioral changes and their effect on life. Emphasizes selfresponsibility based on self-analysis and assessment. Applies to Associate Degree. Transfer credit: CSU; UC (HED M07, M01 and M02 combined: maximum credit, one course)

HFD M10F Athletic Injuries Seminar

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

HED M10F

Stress Management 0.50 Unit Examines physical, emotional, cognitive, and behavioral aspects of stress, including sources, symptoms, physiology of the stress response, burnout, and effective coping strategies such as induction of the relaxation response. Applies to Associate Degree. Transfer credit: CSU

HED M10J

The focus of this course is on recognizing the sexual, physical, and psychological abuse that may occur in dating relationships. Topics to be included are elements of a healthy relationship, appropriate communication strategies, risks and vulnerabilities in dating relationships, and self-defense tactics. Applies to Associate Degree. Transfer credit: CSU

2.00 Units

3.00 Units

3.00 Units

1.00 Unit

1 to 3.00 Units

3.00 Units

3.00 Units

HED M10K Smoking and Your Health

Examines the primary and secondary effects of tobacco use (smoking and chewing) and reviews ways to stop its use. Applies to Associate Degree. Transfer credit: CSU

Healthful Eating HED M10M

Examines basic elements of nutrition and offers techniques and strategies for healthy eating. Includes cooking demonstrations. (Same course as NTS M10M). Applies to Associate Degree. Transfer credit: CSU

HED M10N Men's Health

Explores connections between the way men live their lives (exercise, nutrition, stress) and the quality of their health. Emphasizes need for men to participate in own health care, since present decisions affect future health and wellness. 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

HED M10R Nutrition and Diabetes Management

Overview of various aspects of diabetes, with and emphasize on diabetes nutrition. Will increase the understanding of diabetes and recognize and remove the roadblocks that prevent better control and provide skills to cope with everyday life. (Same course as NTS M10R). Applies to Associate Degree. Transfer credit: CSU

Sports and Exercise Nutrition HED M10S

Basic overview of sports nutrition for athletes and non-athletes. Designed to introduce student to various aspects of nutrition which may include proper hydration, erogogenic aids, ideal body composition and fueling for optimal performance. Current trends in sports nutrition for both the individual and the coach will be covered. (Same course as NTS M10S). Applies to Associate Degree. Transfer credit: CSU

HED M10T Nutrition and Cancer Prevention

Pharmacology

Provides an overview of various aspects of cancer prevention through nutrition. Increases the understanding of the role that healthy food choices and physical activity play in reducing the risk of cancer. (Same course as NTS M10T). Applies to Associate Degree. Transfer credit: CSU

HEALTH SCIENCES

HS M15

DESCRIPTION

OURSE

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. May be repeated to monitor constantly changing pharmaceutical approaches and resultant practical implications. May be taken four (4) times for credit. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU

HS M16N Basic Skills for the Nurse

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

0.50 Unit 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

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.) Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. This is a required course for Radiologic Technology students. Applies to Associate Degree. Transfer credit: CSU

Medical Terminology

Assists those preparing for a career in the health care industry to understand and communicate medical information, focusing on the language of medicine and the building of medical words via a study of word components. Emphasizes many of the basic words, prefixes, and suffixes upon which medical words are built. Includes medical terms related to anatomy, physiology, diseases, diagnoses, pharmacology, therapeutics and common abbreviations. This is a required course for Radiologic Technology students. Applies to Associate Degree. Transfer credit: CSU

Pharmacology for Allied Health Professional HS M23 2.00 Units 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

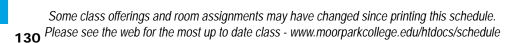
HS M24 Emergency Medical Technician I (Basic)

PREREQUISITES: 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.

COREQUISITE: 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 interfacility 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 certificate examinations for EMT-1 (Basic). Applies to Associate Degree

HS M24L Emergency Medical Technician Basic Laboratory 1.00 Unit PREREQUISITES: 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. COREQUISITE: HS M24

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. Applies the theory of patient assessment and emergency care presented in HS M24. 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 taking the state certification for EMT-1 Basic (providing 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.



3.00 Units

0.50 Unit

3.00 Units

4.00 Units

0.50 Unit

0.50 Unit

0.50 Unit

0.50 Unit

0.50 Unit

0.50 Unit

0.50 Unit

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

PREREQUISITES: Current EMT-B Certification from the State of California Designed to update the emergency medical technician and meet state requirements for recertification. Reviews life support assessment, emergency interventions, and the use of emergency equipment and supplies. May be taken a maximum of 4 times for credit. Applies to

Associate Degree. **HS M25**

Introduction to Pathophysiology

PREREQUISITES: ANPH M01 or ANAT M01 and PHSO M01 and High School Chemistry or CHEM M12 or CHEM M01A or equivalent

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 regimes. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU

HS M30 Basic Cardiac Dysrhythmia Interpretation

Introduces the skills necessary to interpret basic cardiac dysrhythmias and to intervene in their treatment. The focus is on a systematic approach for the identification and classification of dysrhythmias according to site of origin and prognosis. Applies to Associate Degree. Transfer credit: CSU

HEBREW

HFB M01

Elementary Hebrew I

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. IGETC AREA 6A

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. IGETC AREA 3B, 4F. CAN: HIST 2; HIST SEQ A (HIST M01A+M01B)

HIST M01B An Introduction to Western Civilization

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.IGETC AREA 3B, 4F. CAN: HIST 4; HIST SEQ A (HIST M01A + M01B)

HIST M03A African American History to 1877

A survey of United State 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 of the United States. Partially satisfies the Title V United States History, Constitution, and American Ideals requirement. (Formerly a portion of HIST M03) Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA4C, 4F.

History of Mexican Americans in the United States HIST M04 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 CHST M04.) Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4C, 4F.

History of the American Indian HIST M06 3.00 Units Introduces indigenous peoples of the Western Hemisphere from Pre-Columbian times to present. Reviews places and cultures of North America, emphasizing association of those with mixed ancestry to mainstream Anglo-America. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4F.

HIST M07A Social and Political History of the United States

Introduces creation and development of American Society to 1865, analyzing impact of individuals and groups. Explores colonial foundation of American cultural heritage; growth of U.S. political party system; women and social reform; the institution of and movement to abolish slavery; and the Civil War, including its causes and repercussions. Applies to Associate Degree. Transfer credit: CSU; UC (HIST M07A, M07B, M25, and M25H: maximum credit, two courses). IGETC AREA 4F. CAN: HIST 8; HIST SEQ B (HIST M01A + M01B).

Social and Political History of the United States HIST M07B

3.00 Units Evaluates social and political adjustment from 1865 to the present, emphasizing effect on contemporary Americans. Reviews individual and group contributions surrounding such issues as westward expansion, industrial development, ethnic confrontations, religious tolerance, and social and political reform movements. Applies to Associate Degree. Transfer credit: CSU; UC (HIST M07A, M07B, M25, and M25H: maximum credit, two courses) . IGETC AREA 4F. CAN: HIST 10; HIST SEQ B (HIST M01A + M01B).

History of California HIST M08

Introduces the political and social development of California from early Native California cultures to the present. Applies to Associate Degree. Transfer credit: CSU, UC; IGETC AREA 4F.

History of American Women HIST M12

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. IGETC AREA 4D, 4F.

HIST M14 Ethnicity and Gender in American History

3.00 Units 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. IGETC AREA 4F

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

COURSE 3.00 Units DESCRIPTION

3.00 Units

2.00 Units

4 00 Units

1.50 Units

131

Some class offerings and room assignments may have changed since printing this schedule. 132 Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

HIST M15 Asian Civilization I

Provides overview of civilizations and individuals that provided key contributions to the history of Asia. Covers the earliest written records to 1600, including selected topics from the ancient, classical, medieval and early modern periods. Emphasizes India and China but references all areas of monsoon Asia, including Japan, Korea, South East Asia and the Central steppes. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4F

HIST M20A World History I

Introduces 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. IGETC AREA 3B, 4F. CAN: HIST 14; HIST SEQ C (HIST M20A & HIST M20B)

HIST M20B World History II

Introduces major civilizations of Asia, Europe, Africa and the Americas from 1500 to the present, covering each civilization's religions and cultural achievements, as well as its political, economic and social structures. (HIST M20A not prerequisite). Applies to Associate Degree. Transfer credit: CSU; UC (IGETC AREA 3B or 4). IGETC AREA 3, 4F. CAN: HIST 16; HIST SEQ C (HIST M20A & HIST M20B).

Independent Studies in History HIST M22A/B

PREREQUISITES: A previous course in History Allows an independent project (approved by instructor and dean) to expand knowledge of history through research, lab work or field trips. Includes one-on-one work with instructor. May be taken for a maximum of 6 units. Applies to Associate Degree. Transfer credit: CSU; for UC, determined after admission

HIST M25 History of the United States RECOMMENDED PREPARATION: ENGL M01A

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 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. Applies to Associate Degree. Transfer credit: CSU, UC (HIST M07A, M07B, M25 and M25H combined: maximum credit, two courses). IGETC AREA 4F

$\star \star \star$ Honors: History of the United States HIST M25H RECOMMENDED PREPARATION: ENGL M01A

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 intuitions. 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 (HIST M07A, M07B, M25 and M25H combined: maximum credit, two courses). IGETC AREA 4F

HIST M60C World War II The World at War

PREREQUISITES: A previous course in History_ Analyzes World War II as the most cataclysmic and important event in our time, noting its continuing effect on contemporary society. Applies to Associate Degree. Transfer credit: CSU; UC

HUMANITIES

HUM M07 Humanities through the Arts

Examines the humanities as seen through various art forms: music, literature, painting, sculpture, photography, architecture, and film, with an emphasis on the history, techniques, meaning, and evaluation of individual works of Western art. Applies to Associate Degree. Transfer credit: CSU:UC. IGETC AREA 3A. 3B.

HUM M08 Introduction to Cinema

RECOMMENDED PREPARATION: ENG M01A.

This course is recommended as preparation for the more advanced film courses such as Contemporary American Film, Contemporary Foreign Film, and Images of Women in Film 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. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3A.

HUM M10A

Ethics, Culture and the Arts: The Roots of the Humanities Introduces human cultural heritage from 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. IGETC AREA 3B

HUM M18

Images of Women in Film

Introduces images and stereotypes of women in film as reflected in roles, myths, and special personalities. Includes considerations of audience demands, censorship, and cultural movements. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3A

INTERIOR DESIGN

ID M11 **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 Installations

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

COURSE DESCRIPTION

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

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

_ 0.50 to 3.00 Units

3.00 Units

3.00 Units

ID M14

Intermediate Interior Design RECOMMENDED PREPARATION: ID M11, ID M12, ART M20, 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

ID M15 Space Planning

RECOMMENDED PREPARATION: ID M11, 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, 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

ID M17

Advanced Interior Design

RECOMMENDED PREPARATION: ID M11, ID M12, ID M14, SPCH M01, MATH M09 Examines the administration of an Interior Design business through the development of a portfolio, instruction in verbal and visual presentation, and exercise proficiency in the application of Interior Design business practices. Students also refine skills in using the design process to solve problems. (Formerly ID M09) Applies to Associate Degree. Transfer credit: CSU

ID M60B Faux Finishes

Provides hands-on learning using Faux Finishing techniques, including how to simulate wood, marble, stone, brick and fabric. Requires creation of sample boards for all techniques. Applies to Associate Degree. Transfer Credit: CSU

Feng Shui **ID M60D**

Introduces Feng Shui, traditional Chinese technique that ensures harmony between design and surroundings. Applies to both residential and commercial settings. Requires practical application of Feng Shui guidelines in class projects. 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. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 6A. CAN: ITAL 2; ITAL SEQ A (ITAL M01+M02)

ITAL M31A Beginning Practical Italian I

Provides basic understanding and use of Italian in practical situations, emphasizing elementary grammar and principles of usage for nonnative speakers. Provider approved by the California Board of Registered Nursing. Provider number CEP2881 for 45 contact hours. May be taken two (2) times for credit. Applies to Associate Degree.

ITAL M31B Intermediate Conversational Italian

PREREQUISITES: ITAL M31A

Expands introduction and use of Italian for non-native speakers, emphasizing intermediate grammar and principles of usage. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 60 contact hours. May be taken two (2) times for credit. Applies to Associate Degree.

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 approved by the California Board of Registered Nursing. Provider number CEP2811 for 60 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 6A. CAN: JAPN 2, SEQ A (JAPN M01 + M02)

JAPN M31A Beginning Practical Japanese I

3.00 Units Provides basic understanding and use of Japanese in practical situations, emphasizing grammar and principles of usage for non-native speakers. Provider approved by the California Board Registered Nursing. Provider number CEP2811 for 45 contact hours. May be taken two (2) times for credit. Applies to Associate Degree.

JOURNALISM

JOUR M01

Media and Society 3.00 Units Surveys history and nature of print and electronic media in America, examining social, political and cultural implications. (Same course as RT M01). Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4G. CAN: JOUR 4.

Writing and Reporting for the Media JOUR M02

3.00 Units Introduces reporting and writing for the media. Focuses on information gathering, interviewing and writing for print and broadcast media. Emphasizes news reporting, including the basics of feature writing, journalism law and ethics. Applies to Associate Degree. Transfer credit: CSU. UC (under review). CAN: JOUR 2

Advanced News/Feature Writing JOUR M03

Focuses on writing feature articles used in magazines and newspapers. Emphasizes techniques for gathering material. Provides practical experience through writing for school newspaper. Applies to Associate Degree. Transfer credit: CSU

Magazine Article Writing JOUR M04

Introduces writing feature articles, reviews, and editorials suitable for magazine publication. Includes editing practice and use of illustrative materials. Applies to Associate Degree. Transfer credit: CSU

3.00 Units

4.00 Units

3.00 Units

3.00 Units

3.00 Units

133

1.50 Units

0.50 Unit

3.00 Units

3.00 Units

3.00 Units

JOUR M08 Basic Photo Journalism

PREREQUISITES: 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

Newspaper Staff JOUR M10A

Emphasizes content and presentation of the college newspaper, including news, features, opinion articles, photos, graphics and advertising. Refines investigative and multi-source writing skills. Applies to Associate Degree. Transfer credit: CSU

JOUR M10B Newspaper Editorial Staff

Emphasizes writing, copy editing, headline writing, and page layout for pre-production of the college newspaper. Explores various aspects of editorial roles and responsibilities. Applies to Associate Degree. Transfer credit: CSU

JOUR M10C Newspaper Production

RECOMMENDED PREPARATION: GR 20 and GR 23 Provides hands-on experience in the pagination and production of the college newspaper. Provides hands-on learning through electronic assembly of the newspaper using computers, scanners and other related equipment. Includes techniques in electronic assembly for both print and web production. May be taken two (2) times for credit. Applies to Associate Degree. Transfer Credit: CSU

JOUR M12 Broadcast Journalism

Latin

Provides advanced practice in preparation of radio and television newscasts. Develops interviewing skills. Includes writing original news copy as well as editing and rewriting wire service copy for on-air purposes. Requires use of remote recording equipment. (Same course as RT M12). Applies to Associate Degree. Transfer credit: CSU

LATIN

I AT M01

Focuses on gaining fluency and accuracy in reading Latin while learning Roman culture, history and the lasting influence of the Romans on the modern world. Designed for students with no previous Latin. May be taken a maximum of one (1) time. Applies to the Associate Degree. Transfer credit: CSU; UC. IGETC AREA 6A.

LEARNING SKILLS

LS M02 Basic Writing Skills

COREQUISITE: LS M02L

Develops basic writing skills including grammar, usage, and correct sentence structure. Enables students to write sentences, paragraphs, and short essays. May be taken two (2) times for credit. Does not apply toward a degree.

LS M02L Writing Skills Laboratory

COREQUISITE: LS M02 Class Hours: 1.5 lab

Introduces 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. Offered on a credit/no-credit basis only. May be taken two (2) times for credit. Does not apply toward a degree.

LS M03 Study Strategies

Introduces fundamental principles of study strategies and the creation of a Learning Profile to develop educational, career and life goals. Includes time management, reading and study strategies, memory improvement, test-taking, note-taking, and research strategies. Emphasizes independent critical thinking skills and appropriate use of available resources on the campus and in the community. Small class setting provides opportunity to address individual learning differences and diversity. Instruction is designed to meet the educational needs of students with or without disabilities. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC.

LS M04 Reading and Reasoning

COREQUISITE: LS M04L Develops essential reading skills for students with learning disabilities or reading comprehension difficulties. Includes critical thinking skills, inferential comprehension, problem-solving activities and vocabulary development. May be taken two (2) times for credit. Does not apply toward a degree.

LS M04L

OURSE DESCRIPTION

Reading Skills Laboratory

COREQUISITE: LS M04 Class Hours: 1.5 lab

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. Offered on a credit/no-credit basis only. May be taken two (2) times for credit. Does not apply toward a 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 two (2) times for credit. Does not apply toward a degree.

LS M07B Basic Math Skills II

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 two (2) times for credit. Does not apply toward a degree.

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

4 00 Units

0.50 Unit

3.00 Units

3.00 Units

3.00 Units

3.00 Units

0.50 Unit

Strategies for Personal Success

LS M09 Develops personal management skills in a small group setting. Explores issues relevant to the disabled population, such as coping with disabilities, learning advocacy techniques, building interpersonal skills through acquiring appropriate communication techniques, developing strategies for setting and following through on goals, time management, wellness issues and career exploration. Stress management, assertiveness training and risk taking skills are emphasized. May be taken two (2) times for credit. Does not apply toward a degree. 3.00 Units

LS M11 Memory Improvement Strategies

Introduces a variety of memory techniques and strategies to improve the ability to organize and remember information for school and general life activities. May be taken two (2) times for credit. Does not apply to a degree.

Strategies for Positive Self Esteem LS M13 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. Does not apply toward a degree.

LS M14 **Computer and Tutorial Instruction** 0.50 to 1.50 Units 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 four (4) times for credit. Does not apply toward a degree.

LS M30 Identification and Management of Learning Differences 0.50 to 1.00 Unit COREQUISITE: Must be enrolled in at least one, 2 unit or more, academic or vocational class. Student must obtain approval from an ACCESS specialist to enroll in this course.

Introduces and develops learning strategies and self-advocacy skills for students with special needs. Content may include, but is not limited to: assessment for learning differences by a specially trained staff member, review of related literature, audiovisual materials, and assistive technology as appropriate. Student will produce an individual learning profile at the conclusion of the course. Does not apply toward a dearee.

MATHEMATICS

MATH M01 Elementary Algebra

RECOMMENDED PREPARATION: MATH M09

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

Briefly reviews arithmetic, including integers, fractions, and decimals. Covers linear equations and inequalities, graphing, and systems of linear equations. Both MATH MO1A and M1B must be taken for credit to be given for MATH M01.

Fundamentals of Geometry MATH M02

RECOMMENDED PREPARATION: MATH M01; MATH M03 may be taken concurrently. Concentrates on definitions and properties of lines, segments, planes, rays, angles, triangles, circles and polygons, congruence and similarity of triangles, coordinate systems, areas, volumes, space geometry, triangle trigonometry and methods of proof. Does not apply toward a degree.

Intermediate Algebra **MATH M03**

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 M05 College Algebra

PREREQUISITES: MATH M03

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. Completing MATH M05 and M ATH M06 is same as completing MATH M07. Applies to Associate Degree. Transfer credit: CSU; UC (MATH M05 and MATH M07 combined: maximum credit, one course). IGETC AREA 2A. CAN: MATH 10.

MATH M06 Trigonometry

PREREQUISITES: MATH M05.

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 equations. Completing MATH M05 and MATH M06 is same as completing MATH M07. Applies to Associate Degree. Transfer credit: CSU. CAN: MATH 8

MATH M07 College Algebra and Trigonometry

PREREQUISITES: MATH M03

Integrates college algebra and trigonometry. Recommended if entering MATH M25ABC 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. Taking MATH M05, M06, M07 receives maximum credit of 6 units. Completing MATH M07 is same as completing both MATH M05 and MATH M06. Applies to Associate Degree. Transfer credit: CSU; UC (MATH M05 and MATH M07 combined: maximum credit, one course). IGETC AREA 2A. CAN: MATH 16

MATH M09

PreAlgebra 3.00 Units 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 introduction to basic algebra. Does not apply toward a degree.

5.00 Units

3.00 Units

5.00 Units

3.00 Units

5.00 Units

3.00 Units



3.00 Units

Calculus with Analytic Geometry II _ PREREQUISITES: MATH M25A or MATH M16B

Calculus with Analytic Geometry III _

PREREQUISITES: MATH M25B

Covers vectors in plane and in three dimensional space, dot and cross products, spherical and cylindrical coordinates 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. CAN: MATH 22, MATH SEQ B (MATH M25A + M25B + M25C)

MATH M31 Introduction to Linear Algebra

PREREQUISITES: MATH M25B

Covers linear systems, matrices, vector spaces, linear transformations, eigenvectors and eigenvalues, proofs, and applications. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: MATH 26

MATH M35 Applied Differential Equations

PREREQUISITES: MATH M25B 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 to numerical solutions. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: MATH 24

Some class offerings and room assignments may have changed since printing this schedule. 136 Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

MATH M10 Mathematics for Elementary Teachers _

PREREQUISITES: MATH M03 or equivalent skills 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. Satisfies credential requirements for elementary and junior high teachers and/or general education option under basic studies. Not recommended for majors in physical sciences or mathematics. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: MATH 4

MATH M13 Mathematical Ideas

PREREQUISITES: 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. CAN: MATH 2

MATH M14 Finite Mathematics PREREQUISITES: MATH M03

Introduces matrices, linear inequalities and linear programming, the mathematics of finance, and probability distributions and applications to linear programs for business, managerial, social or behavioral science students. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 2A. CAN: MATH 12.

MATH M15 Introductory Statistics

PREREQUISITES: MATH M03

Explores nature of statistical methods, including the 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 M15 and M15H combined: maximum credit, one course). IGETC AREA 2A. CAN: STAT 2.

$\star\star\star$ Honors: Introductory Statistics _ **MATH M15H**

PREREQUISITES: MATH M03 with a grade of B or better.

Provides honors work in the nature of statistical methods, including the description of sample data, probability, theoretical frequency distributions, sampling, estimation, testing hypothesis, and special topics. Provides problem-solving techniques. 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 (MATH M15H and MATH M15 combined: maximum credit, one course). IGETC AREA 2A

MATH M16A Applied Calculus I

PREREQUISITES: 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 M16A, M25A, and M25AH combined: maximum credit, one course). IGETC AREA 2A . CAN: MATH 30, MATH SEQ D (MATH M16A+M16B).

MATH M16B Applied Calculus II

PREREQUISITES: 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. Applies to Associate Degree. Transfer credit: CSU; UC (MATH M16B and MATH M25B combined: maximum credit, one course). IGETC AREA 2A. CAN: MATH 32, MATH SEQ D (MATH M16A+M16B).

MATH M25A Applied Calculus II

PREREQUISITES: MATH M05 and MATH M06 or MATH M07 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 (MATH M16A, M25A, and M25AH combined: maximum credit, one course). ; IGETC AREA 2A. CAN: MATH 18, MATH SEQ A (MATH 25A+25B); SEQ B (MATH M25A + M25B + M25C)

$\star\star\star$ Honors: Calculus with Analytic Geometry I . MATH M25AH 5.00 Units PREREQUISITE: MATH M05 and MATH M06, or MATH M07

RECOMMENDED PREPARATION: MATH M02

Provides Honors work covering limits, continuity, differentiation 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 (MATH M16A, M25A, and M25AH combined: maximum credit, one course). IGETC AREA 2A.

MATH M25B

Reviews differentiation and integration of logarithmic and exponential functions, then covers inverse trigonometric and hyperbolic functions, techniques of integration, improper integrals and L'Hospital'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 (MATH M25B and MATH M16B combined: maximum credit, one course). IGETC AREA 2A. CAN: MATH 20, MATH SEQ A (MATH M25A + M25B), SEQ B (MATH M25A + M25B + M25C).

MATH M25C

COURSE DESCRIPTION

3.00 Units

3.00 Units

5.00 Units

5.00 Units

3.00 Units

3.00	Units

5.00 Units

3.00 Units

3.00 Units

5.00 Units

5.00 Units

MICROBIOLOGY

MICR M01

PREREQUISITES: BIOL M02A or equivalent and CHEM M01A or CHEM M12 or high school chemistry all with a grade of C or better

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. IGETC AREA 5B . CAN: BIOL 14.

MULTIMEDIA

MM M10 Introduction to Digital Media

RECOMMENDED PREPARATION: Eligibility for English M01A

General Microbiology

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 at 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. (Previously MM M01.) 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 and 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 concepts to completion using Macromedia Fireworks, Flash, Dreamweaver. (Previously MM M02.) Applies to Associate Degree. Transfer credit: CSU

MM M30 Motion Graphics

RECOMMENDED PREPARATION: Eligibility for English M01A. Computer fundamentals including operating systems, file management, word processing and MM M10 and RT M02A

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. (Previously MM M03.) Applies to Associate Degree. Transfer credit: CSU

MM M40 Introduction to 3D Modeling and Animation

RECOMMENDED PREPARATION: MM M10 and Eligibility for English 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 3D software. (Previously MM M04.) Applies to Associate Degree. Transfer credit: CSU

MM M50

Interactive Design

RECOMMENDED PREPARATION: MM M20 and Eligibility for English M01A. Web Design Fundamentals. Focuses on the total design of web and interactive media application. 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. (Previously MM M05.) Applies to Associate Degree. Transfer credit: CSU

MUSIC

	notation, intervals, scales, tria	sic3.00 ds, sight singing, and dictation for those with little or no musical experience. lit if taken after MUS M02A). IGETC AREA 3A	Units Applies
MUS M02A	Diatonic Harmony _	3.00	Units
PREREQUISITES:	MUS M01	COREQUISITE: MUS M02AL	
	27	writing and voice leading, figured bass, harmonic progression, melodic inven ciate Degree. Transfer credit: CSU; UC. CAN: MUS 2	tion and
MUS M02AL	Aural Skills I	2.00	Units
COREQUISITE: MU	JS M02A		
Includes sight-singing, a	s well as rhythmic, melodic, a	nd diatonic harmonic dictation to correlate to harmonic vocabulary of MUS	3 M02A.

Makes extensive use of Music Learning Center. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: MUS 2

MUS M02B Chromatic Harmony

PREREQUISITES: MUS M02A COREQUISITE: 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. CAN: MUS 4

MUS M02BL Aural Skills II

PREREQUISITES: MUS M02AL COREQUISITE: MUS M02B Develops aural skills introduced in MUS M02B: 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 two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

COURSE DESCRIPTION

3.00 Units

5.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

MUS M02C Musical Analysis _

COREQUISITE: MUS M02CL PREREQUISITES: MUS M02B Analyzes musical form and harmonic problems while surveying musical literature from the Baroque to the 20th century. Applies to Associate Degree. Transfer credit: CSU; UC

MUS M02CL Aural Skills III

PREREQUISITES: MUS M02BL COREQUISITE: MUS M02C Emphasizes individualized work in Music Learning Center. Includes complex drill in all areas of musicianship. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

MUS M04 Survey of World Music

Surveys selected world music traditions, examining style, performance practice, and cultural context. Reviews the range and diversity of musical expression in a variety of world cultures, Western and Non-Western, expanding appreciation. Requires field trips and concert attendance. Applies to Associate Degree. Transfer credit: CSU; UC (MUS M04 and M04H combined: maximum credit, one course). IGETC AREA 3A

\star \star \star Honors: Survey of World Music MUS M04H

Provides honors work that surveys selected world music traditions, examining style, performance practice, and cultural context. Reviews the range and diversity of musical expression in a variety of world cultures, Western and Non-Western, expanding appreciation. Honors work challenges students to be more analytical and creative through expanded assignments, real-world applications and enrichment opportunities. Requires field trips and concert attendance. Applies to Associate Degree. Transfer credit: CSU; UC (MUS M04H and MUS M04 combined: maximum credit, one course). IGETC AREA 3A

MUS M08 Music Appreciation

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 recommended for Music majors. Applies to Associate Degree. Transfer Credit: CSU; UC. IGETC AREA 3A

MUS M09A **Music History and Literature**

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. CAN: MUS 8. **IGETC AREA 3A**

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 PREREQUISITES: 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

MUS M13A Fundamentals of Vocal Technique I 2.00 Units 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

PREREQUISITES: 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 PREREQUISITES: 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 _

PREREQUISITES: 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

PREREQUISITES: Ability to read music and proficiency on orchestral instrument

Class Hours: 0.5 to 1 lecture; 1.5 to 3 lab

Provides rehearsals and public performances for instrumentalists. Focuses on standard orchestral repertoire, ranging from chamber music to symphonies covering Renaissance to modern periods. Requires performances. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

MUS M16

Opera Theatre _ PREREQUISITES: MUS M13C

Introduces song literature from musical theatre, focusing on the study and performance of operas and musicals in excerpt or as complete productions. Designed for singers with proven ability and interest in drama. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

MUS M17 Summer Music Theatre

PREREQUISITES: Audition

Prepares complete musical theatre work from rehearsal to community performance. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

Studio Jazz Ensemble

Students will learn the basics of participation and performance in small and large jazz ensembles, including sight-reading, jazz chord theory,



3.00 Units

3.00 Units

2.00 Units

3.00 Units

3.00 Units

3.00 Units

2.00 Units

2.00 Units

- 2.00 Units
- 2.00 Units

2.00 Units

2.00 Units

3.00 Units

1 to 2.00 Units

2.00 Units

2.00 Units PREREQUISITES: MUS M25B Provides further development of greater independence of hands and reinforces the fundamentals of piano playing, including music reading, technique, improvisation, scales, and chords. Includes an overview and study of the teaching pieces of the major important composers. Applies to Associate Degree. Transfer credit: CSU; UC MUS M25D Class Piano Intermediate II 2.00 Units PREREQUISITES: MUS M25C Provides further development of greater independence of hands and reinforces the fundamentals of piano playing, including music reading, technique, improvisation, scales, and chords. Includes an overview and study of intermediate-advanced pieces of the major important composers. Applies to Associate Degree. Transfer credit: CSU; UC **MUS M29 Repertoire Class** 1.00 Unit PREREQUISITES: Acceptance into MUS M30 COREQUISITE: MUS M30 Requires performance of musical literature studied in MUS M30. Provides critique by instructor and class. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC MUS M30A-G **Applied Music Instruction -**Woodwind/Brass/Strings/Piano/Classical Guitar/Percussion/Voice 1.00 Unit PREREQUISITES: AUDITION REQUIRED (Audition based on repertoire standards published by Music Dept.) Performance at college level to be accepted into MUS 30 Applied Music Program. COREQUISITE: MUS M02A/M02AL, M02B/M02BL, M02C/M02CL or MUS M02D/M02DL; MUS M10, M15, M18, M19, M20, M21, M60D, M60G, M60P or M60V; MUS M29, 6 lab Offers individual instruction by approved instructors in performance of literature for the individual instrument. Provides a one-hour private lesson and requires six hours of practice on campus per week. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU: UC **MUS M32** Class Guitar 2.00 Units Introduces basic skills required to play simple melodies and first position chords on both acoustic and electric guitars. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC MUS M60A Intermediate Orchestral Techniques _ 1.00 to 2.00 Units PREREQUISITES: 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 _ 2.00 Units PREREQUISITES: MUS M60A Emphasizes interpretation of rhythm and phrasing. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC MUS M60G Advanced Chamber Music 2.00 Units PREREQUISITES: MUS M19 Continues instruction in the performance of small ensemble instrumental music. Studies graded literature for various instrumental combinations for rehearsal and performance. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC Intermediate Jazz Performance 2.00 Units MUS M60J PREREQUISITES: MUS M18 Emphasizes improvisational techniques as well as rehearsal disciplines and responsibilities (i.e., fingerings, dynamics, ensemble techniques,

Class Piano Beginning II

Designed for students with basic music reading ability and keyboard coordination. Includes the further development of greater independence of hands and reinforces the fundamentals of piano playing, including music reading, technique, improvisation, scales, chords, and simple piano literature. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: MUS 24

MUS M25C Class Piano Intermediate I

various jazz styles, etc.). Requires rehearsal for and performance at scheduled concerts. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

Advanced Jazz Performance MUS M60K

PREREQUISITES: MUS M60J Further emphasizes jazz performance styles as well as rehearsal disciplines and responsibilities. Requires rehearsal for and performance at scheduled concerts. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

MUS M19 Chamber Ensembles

RECOMMENDED PREPARATION: Ability to read music and play a standard jazz musical instrument Requires study, rehearsal and performance of chamber music literature from Renaissance to the 20th century. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

MUS M20 Piano Ensemble

PREREQUISITES: MUS M25B Covers piano literature for one piano/four hands and for two pianos/four hands. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

MUS M21 Wind Ensemble 2.00 Units PREREQUISITES: 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 M25A Class Piano Beginning I

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. CAN MUS 22

MUS M25B

RECOMMENDED PREPARATION: MUS M25A

2.00 Units

2.00 Units

2.00 Units

NURSING SCIENCE

NS M01

Beginning Nursing Science

PREREQUISITES: Admission to Moorpark College Nursing Program

COREQUISITE: NS M01L

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
PREREQUISITES:	Admission to Moorpark College ADN Program	

COREQUISITE: NS M01

Provides application of the nursing process to 1-2 selected adult and geriatric populations with nursing actions related to health promotion and deviations in: endocrine, cardiac, and respiratory in the acute and extended care settings. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

NS M02	Intermediate Nursing Science I	
PREREQUISITES:	NS M01/M01L	COREQUISITE: NS M02L
E 0 1 0 1		e en e e e e e

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. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

NS M02L	Intermediate Nursing Science Clinical Laboratory I	4.50 Units
CODEOLIISITE NO	S M02	

COREQUISHE: NS MO2

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. May be taken two (2) times for credit. Applies to Associate Degree, Transfer credit: CSU

NS M03 Intermediate Nursing Science II PREREQUISITES: NS M02 COREQUISITE: NS M03L Focuses on Orem's Self Care Model and critical thinking in the application of the nursing process in selected adult, geriatric, pediatric, family

and group/care-giver populations with nursing actions related to health promotion and deviations: psycho-social, mental illness, neurologic, genital urinary, hepatic, and endocrine. 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. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

NS M03L	Intermediate Nursing Science Clinical Laboratory II	5.00 Units
COREQUISITE: 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 two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

NS M04	Advanced N	ursing Science				4.00 Units
PREREQUISITES:	NS M03	•	COREQUISI	ITE: NS M04L	-	
This advanced course of	of nursing practice	focuses on the application	ation of the nursing pro	cess to the clien	t with complex	health deviations
involving multiple organ	systems. A holistic a	approach of viewing the	clients health functions	(organic, psychol	logical, and soci	al) throughout the
life cycle is utilized, with	n the professional	nursing practice, impor	rtance is placed on thre	e systems: comp	ensatory, partia	lly 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. 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

NS M04L PREREQUISI	Advanced Nursing Science Cl TES: NS M03/M03L	inical Laboratory5.00 Units
COREQUISIT Applies organizati	E: NS M04	ng care to a group of patients in the intensive care, acute and ambulatory ciate Degree. Transfer credit: CSU
Provides applicati study discussions	, .	nical experience, computer-assisted instruction, audio-visual aids, case allows individually arranged lab hours. May be taken three (3) times for
NS M12 RECOMMEN	Nursing Skills Laboratory	1.00 Unit

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

Some class offerings and room assignments may have changed since printing this schedule. 140 Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

4.00 Units

5.00 Units

NS M13 Nursing Skills Laboratory

RECOMMENDED PREPARATION: NS M03 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. May be taken three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU

NS M14 Nursing Skills Laboratory

RECOMMENDED PREPARATION: NS M04

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 M49 Nursing Practicum

PREREQUISITES: Successful completion of first year of an Associate Degree Nursing Program Provides intermediate nursing student a paid practicum cooperatively planned by employing agency and nursing faculty. 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 four (4) time s for credit, or until a maximum number of units is earned. Only offered credit/no-credit. Applies to Associate Degree. Transfer Credit: CSU

NS M60C Labor and Delivery Room Nursing PREREQUISITES: Registered Nurse or Licensed Vocational Nurse

Provides program of study for Registered Nurses and Licensed Vocational Nurses interested in advanced nursing practice in Labor and Delivery. Focuses on application of the nursing process using a systematic approach and critical thinking skills necessary to ensure a safe labor and delivery. Provider approved by the California Board of Registered Nursing. Provider number CEP 2811 for 30 contact hours. May be taken one (1) time for credit. Applies to Associate Degree.

NUTRITIONAL SCIENCE

Nutrition NTS M01 3.00 Units 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 and NTS M03; maximum credit, one course). CAN: FCS 2

NTS M03 Advanced Nutritional Concepts

PREREQUISITES: NTS M01

Applies knowledge of the nutritional impact on human physiology and metabolic events and regulation to current issues in the field of nutritional science. Includes the human stress response, nutrient absorption and transport, carbohydrate function and fermentation, protein formation and deficiency diseases, vitamins and minerals, lipid absorption, hormonal regulation, medical nutrition therapy, microbiology of food poisoning, nutrient needs during pregnancy and early childhood, and nutritional goals in various health specialties. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC* (NTS M03 and NTS M01; maximum credit, one course).

NTS M05 Nutrition for the Health Professions

Provides an evaluation of nutritional status, promotion of optimal nutrition, and application of nutrition principles to common medical disorders. Applies to Associate Degree. Transfer credit: CSU; UC (under review)

NTS M07 **Cultural Foods**

Evaluates the historical and cultural aspects of traditional and contemporary food habits of Native Americans, European Americans, African Americans, Asian Americans, and Hispanic Americans. Examines the influence of industry, technology, politics, the economy, and religion on bood patterns. Reviews the role of ethnic families, their therapeutic uses of food, and their nutrition education practices. Applies to Associate Degree. Transfer credit: CSU,

PHILOSOPHY

PHIL M01 Introduction to Philosophy

Systematically explores 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. Applies to Associate Degree. Transfer credit: CSU; UC (PHIL M01 and M01H combined: maximum credit, one course). IGETC AREA 3B. CAN: PHIL 2.

$\star\star\star\star$ Honors: Introduction to Philosophy . PHIL M01H

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). IGETC AREA 3B. CAN: PHIL 2.

PHIL M02 Introduction to Ethics

3.00 Units Serves as an introduction to moral philosophy as the nature of ethical theory. Includes analysis of different major moral theories: consequentialist and non-consequentialist. Includes the construction and evaluation of moral arguments. Consideration is given to classical, modern, and contemporary authors. Explores various ways of developing an overall satisfactory ethical theory for contemporary society. Contemporary moral problems are examined. 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 M02 and M02H combined: maximum credit, one course). IGETC AREA 3B. CAN: PHIL 4.

PHIL M07 Introduction to Logic

3.00 Units Explores deductive and inductive thought processes, emphasizing definition, verification, validity, forms of argument and of fallacious reasoning, and application of various areas of inquiry. Provider approved by the California Board of Registered Nursing. Provider number CEP 2811 for 45 contact hours. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3B. CAN: PHIL 6.

PHIL M09 Symbolic Logic

3.00 Units Introduces symbolic logic, including the logic of connectives and quantifiers. Includes truth functional composition, consistency trees, derivations, and quantifications. Applies to Associate Degree. Transfer credit: CSU; UC.

2.00 to 5.00 Units

2.00 Units

1.00 Unit

1.00 Unit

3.00 Units

3.00 Units

141

3.00 Units

3.00 Units

PHIL M11 Survey of World Religions: West

3.00 Units Systematically introduces major ideas of the world's western religious traditions, including Judaism, Christianity and Islam. Explores cultural and historical contexts in which each religion arose as well as recent offshoots of these traditions. Views each religion from the standpoint of its proponents. 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; IGETC AREA 3B

PHIL M12 Survey of World Religions: East 3.00 Units Systematically introduces 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. Views each religion from the standpoint of its proponents. Emphasizes main similarities and differences exhibited within these traditions. 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. IGETC AREA 3B

PHIL M13 The Classical Mind

RECOMMENDED PREPARATION: ENGL M01A

Surveys ancient and medieval philosophy up to the Renaissance, emphasizing the development of central philosophical themes. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3B

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. CAN: ART 18

Intermediate Photography PHOT M01B

PREREQUISITES: 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 M02 History of Photography

Surveys history of photography from Aguirre to contemporary images. Explores genres and theories begun in past but which intensify and clarify current work. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3A

PHOT M04 Advanced Photography

PREREQUISITES: PHOT M03 or suitable portfolio

Refines technical and aesthetic understanding in black and white and/or color photography. Includes zone system, basic densitometry, expansion and compaction development, the view camera, artificial light technique, and portfolio development. Intensifies personal statement through major individual projects. Applies to Associate Degree. Transfer credit: CSU

Electronic and Digital Photography PHOT M06

PREREQUISITES: One course in the discipline

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

PHOT M08 Basic Photo Journalism

PREREQUISITES: 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 Laboratory Practice

Offers instructor supervised lab work for beginning, intermediate and advanced students. May be taken four (4) times for credit. Applies to Associate Degree.

PHOT M60E Laboratory Practice

Offers instructor-supervised lab work for beginning, intermediate and advanced students. May be taken four (4) times for credit. Applies to Associate Degree.

PHYSICAL EDUCATION

PE M01A

Walking for Fitness Provides exercise and fitness training, emphasizing cardiovascular conditioning to improve muscle tone. Applies to Associate Degree. Transfer credit: CSU: UC*

PE M02A

OURSE DESCRIPTION

Body Conditioning/Fitness Lab 0.50 to 1.50 Units Designed to develop and encourage positive attitude and habits with regard to cardiovascular efficiency, muscular strength and endurance, flexibility and body composition. Allows individual scheduling of required lab hours. 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. Applies to Associate Degree. Transfer credit: CSU; UC **PE M03A** Running for Fitness and Conditioning 1.00 to 1.50 Units Emphasizes improved physical health and cardiovascular fitness through running and overall conditioning. Includes endurance training with

a gradual increase in distance. Applies to Associate Degree. Transfer credit: CSU; UC* **PE M05** Bowling 1.50 Units

Introduces rules, etiquette, safety and techniques of bowling. Meets off campus. Applies to Associate Degree. Transfer credit: CSU; UC* **PF M06 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 four (4) times for credit. 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

3 00 Units

1.00 Unit

2.00 Units

1.00 to 1.50 Units

1.00 to 1.50 Units

PE M06C Intermediate Golf

PREREQUISITE:PE M06A

Expands golfing skills through more extensive review of techniques and increased practice. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU, UC*.

Power Lifting/Free Weights **PE M08** 1.00 to 1.50 Units 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 I _ 1.00 to 1.50 Units 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*

PREREQUISITES: PE M11A 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 M11D Advanced Tennis

PREREQUISITES: PE M11C Expands experienced players individual techniques. Reviews rules and strategies for both singles and doubles play. Emphasizes tournament play. Applies to Associate Degree. Transfer credit: CSU; UC*

PE M12 Extreme Aerobic Mix

1.00 to 1.50 Units 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*

PE M13 Hiking and Backpacking

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*

PE M14

PE M11C

Pep Squad 3.00 Units Provides training and practice techniques necessary to be a cheerleader. Requires field trips. Applies to Associate Degree. Transfer credit: CSU.

PE M15 Cardio Kick Boxing

1.00 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

PF M16 Flexible Strength/Pilate's Mat

1.00 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*

PE M17 Conditioning for Athletic Competition

Intermediate Tennis

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 1.00 to 1.50 Units Develops intermediate techniques and strategies for baseball. Emphasizes skills levels for use in games. Applies to Associate Degree. Transfer credit: CSU: UC*

_1.00 to 1.50 Units PE M23D Advanced Baseball PREREQUISITES: PE M23C 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 1.00 to 1.50 Units 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*

PE M24D Advanced Basketball PREREQUISITES: PE M24C or varsity high school experience Introduces advanced skills and techniques in basketball. Uses game experience to develop different styles and formats of play. Develops cardiovascular fitness. Applies to Associate Degree. Transfer credit: CSU; UC* **PE M25D** Advanced Football 1.00 to 1.50 Units Develops intermediate skills in football. Introduces theory behind different styles of play. Applies to Associate Degree. Transfer credit: CSU; UC*

1.00 to 1.50 Units **PE M27A** Beginning Soccer Develops skills, rules, techniques and strategies of soccer. Requires participation. Co-educational. Applies to Associate Degree. Transfer credit: CSU; UC*

PE M27C 1.00 to 1.50 Units Intermediate Soccer Develops intermediate skills and strategies of soccer. Requires participation. Co-educational. Applies to Associate Degree. Transfer credit: CSU: UC*

1.00 to 1.50 Units PE M28D Advanced Softball Develops advanced skills and strategies. Requires participation. Co-educational. Applies to Associate Degree. Transfer credit: CSU; UC* 1.00 to 1.50 Units PF M29C Intermediate Track

Introduces intermediate techniques and strategies in track and field. Prepares for a competitive season, emphasizing skills needed for proficiency. Required of varsity track candidates. Applies to Associate Degree. Transfer credit: CSU; UC*

1.00 to 1.50 Units

1.00 to 1.50 Units

2.00 Units

1.50 Units

COURSE

1.00 to 2.00 Units

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DESCRIPTION

PE M29D	Advanced Track	_1.00 to	1.50 Units
PREREQUISITES: Practices advanced skil Associate Degree. Trans	Ils and strategies of track and field for a competitive season. Required of all varsity t	track candida	ates. Applies to
PE M30A Introduces basic rules a	Beginning Volleyball I nd techniques of power volleyball. Applies to Associate Degree. Transfer credit: CSU; U	_1.00 to	1.50 Units
PE M30C PREREQUISITES:			
to Associate Degree. Tra			
PE M30D PREREQUISITES: Continues skills develop Degree. Transfer credit:	ment for the advanced player, allowing two and three-player volleyball. Requires partici		
	Analysis of Sexual Assault and Self-Defense		2.00 Units s. May be taken
development of flexibility	Beginning Martial Arts ills of martial arts, including punching, kicking, blocking, and grappling. Participation y, endurance, strength, coordination, and concentration. May be taken four (4) times for gree. Transfer credit: CSU: UC*	in the class	
will require the developn	ate skills of martial arts, including punching, kicking, blocking, katas, sparring and grappli nent of flexibility, endurance, strength, coordination and concentration. May be taken fou	ing. Participa	tion in the class
to Associate Degree. Tra PE M38 Introduces the basic skil to Associate Degree. Tra	Wrestling Is of wrestling, including takedowns, rides, escapes and falls. May be taken a maximum		
PE M39 Nia is a whole body co concepts and movemer creative and energizing movement, Nia is easy expect to improve overa	Nia Fusion Fitness	components. vement forms oot. Focusin music. Stud e body is des	Nia combines s, resulting in a g on the joy of ents of Nia can signed to move,
PE M40	Cardio Ball Plus Core	_1.00 to	1.50 Units
core fitness. With move this class uses natural p combine cardiovascular	ability balls, medicine balls, and mini-inflatable balls, this class will help students improve is that vary from ball drumming, seated low impact moves on the ball, to plyometric leap layful moves in a high energy workout that is adaptable to most levels of fitness and abi and core exercise designed to burn calories and tone muscles while moving to the bear times for credit. Applies to Associate Degree. Transfer credit: CSU; UC	os and resista ility. Each wo	ance exercise, orkout will
	Golf - Women	beyond norm	3.00 Units al load. May be
PE M63B RECOMMENDED work with other stu Highly competitive, requ	Off Season Volleyball - Men PREPARATION: Understanding of volleyball skills, rules and strate	gies and i	
PE M64A RECOMMENDED Highly competitive. Req	Soccer - Men PREPARATION: Understanding of soccer skills, rules, and strategies uires advanced skills, travel, and competition against other institutions. Demands time b credit. Applies to Associate Degree. Transfer credit: CSU; UC*		3.00 Units al load. May be
PE M64B RECOMMENDED	Off Season Soccer - Men PREPARATION: Understanding of volleyball skills, rules and strategi		1.00 Unit ability to
	Idents. ires advanced skills, for students who are interested in intercollegiate soccer. May be ta Degree. Transfer credit: CSU; UC*	ıken four (4)	times for credit.
Highly competitive. Req	Soccer - Women PREPARATION: Understanding of soccer skills, rules, and strategies uires advanced skills, travel, and competition against other institutions. Demands time b credit. Applies to Associate Degree. Transfer credit: CSU; UC*	S.	3.00 Units al load. May be
PE M65B RECOMMENDED work with other stu Highly competitive, requ	Off Season Soccer - Women PREPARATION: Understanding of volleyball skills, rules and strategi	ies and the	
Highly competitive. Req	Basketball - Men PREPARATION: Understanding of basketball skills, rules, and strategories advanced skills, travel, and competition against other institutions. Demands time base credit. Applies to Associate Degree. Transfer credit: CSU; UC*		_3.00 Units al load. May be
Some class	s offerings and room assignments may have changed since printing	this sche	dule.

Some class offerings and room assignments may have changed since printing this schedule. **144** Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

Volleyball Women 3.00 Units Wrestling Men 3.00 Units taken three (3) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC* Foundations of Fitness 3.00 Units PHYSICAL SCIENCE PHSC M01 Principles of Physical Science _ 3.00 Units PREREQUISITES: MATH M03

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). IGETC AREA 5A

PHSC M01L Principles of Physical Science Laboratory

PREREQUISITES: Completion of 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. IGETC AREA 5A

PHYSICS

PHYS M01 Descriptive Physics

PREREQUISITES: MATH M03

Introduces in a descriptive way the basic principles of the mechanics, thermodynamics, wave motion, electromagnetism, optics and modern physics. Applies to Associate Degree. Transfer credit: CSU; UC (no credit if taken after PHYS M10A or PHYS M20A). IGETC AREA 5A.

PHYS M01L Descriptive Physics Laboratory _ PREREQUISITES: MATH M03

RECOMMENDED PREPARATION: Completion of or concurrent in enrollment in PHYS M01 Laboratory experiments examine some of the basic phenomena in mechanics, thermodynamics, wave motion, electromagnetism, optics, and

modern physics. Use of common, modern laboratory instruments is practiced during the experiments. Elementary principles of data taking, data reduction, synthesis, and analysis, as well as the writing of scientific reports are included. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 5A

PHYS M10A General Physics I

PREREQUISITES: MATH M06 or MATH M07

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 M10A/B and M20A/B/C combined: maximum credit, one series. Deduct credit for duplication of topics). IGETC AREA 5A

PHYS M10AL General Physics I Laboratory_

PREREQUISITES: 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. IGETC AREA 5A. CAN: PHYS 2 (PHYS M10A + M10AL).

PHYS M20A Mechanics of Solids and Fluids

PREREQUISITES: MATH M25A RECOMMENDED PREPARATION: PHYS M10A or high school physics and MATH M25B should be completed, 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 M10A/B and M20A/B/C combined: maximum credit, one series. Deduct credit for duplication of topics). IGETC AREA 5A. CAN: PHYS 8 (PHYS M20A + M20AL), PHYS SEQ B (PHYS M20A, M20AL + M20B, M20BL + M20C, M20CL).

PE M68 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

Basketball - Women

3.00 Units 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 3.00 Units 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*

PF M71 Football - Men

3.00 Units 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

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

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

PE M91

Introduces physiological principles and other factors for the development and maintenance of optimal physical fitness. Requires observation and assistance in campus Fitness Laboratory. Does NOT fulfill general education PE requirement. Applies to Associate Degree. Transfer credit: CSU, UC* ADAPTIVE

3.00 Units

1.00 Unit

3.00 Units

1.00 Unit

4.00 Units

1.00 Unit

PHYS M20AL Mechanics of Solids and Fluids Laboratory PREREQUISITES: MATH M25A

COREQUISITE: PHYS M20A should be completed 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. IGETC AREA 5A . CAN: PHYS 8 (PHYS M20A + M20AL).

PHYS M20B	Thermodynamics, Electricity and Magnetism	4.00 Units
PREREQUISITES	: MATH M25B and PHYS M20A	
RECOMMENDED	PREPARATION: Math M25C should be completed or be taken concurrently.	
Introduces the basic pri	inciples of thermodynamics, and electromagnetism. Calculus is used to develop the subject matter	r. The main topics
are temperature, heat,	the laws of thermodynamics, electrostatics, capacitance, DC circuits, magnetic forces and fields	, electromagnetic

induction, AC circuits, Maxwell's equations, and electromagnetic waves. Applies to Associate Degree. Transfer credit: CSU; UC (PHYS M10A/B and M20A/B/C combined: maximum credit, one series. Deduct credit for duplication of topics). IGETC AREA 5A. CAN: PHYS 12 (PHYS M20B + M20BL), PHYS SEQ B (PHYS M20A, M20AL + M20B, M20BL + M20C, M20CL).

PHYS M20BL Thermodynamics, Electricity and Magnetism Laboratory _ 1.00 Unit PREREQUISITES: PHYS M20A, PHYS M20AL, and 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. IGETC AREA 5A. CAN: PHYS 12 (PHYS M20B + M20BL).

Wave Motion, Optics and Modern Physics . PHYS M20C

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 quantum nature of solids, consequences of special and general relativity, nuclear physics, particle physics, and cosmology. Applies to Associate Degree. Transfer credit: CSU; UC (PHYS M10A/B and M20A/B/C combined: maximum credit, one series. Deduct credit for duplication of topics). CAN: PHYS 14 (PHYS M20C + M20CL), PHYS SEQ B (PHYS M20A, M20AL + M20B, M20BL + M20C, M20CL)

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. CAN: PHYS 8 (PHYS M20C + M20CL)

PHYSIOLOGY

PHSO M01 Human Physiology

PREREQUISITES: BIOL M01 or BIOL M02A and CHEM M01A or CHEM M12 or high school chemistry, 3 lab 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. 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, ANPH M01 and ANAT M01 combined: maximum credit, one course). IGETC AREA 5B. CAN: BIOL 12, SEQ B (ANAT M01 + PHSO M01).

POLITICAL SCIENCE

3.00 Units POLS M01 Introduction to Government Introduces and examines perennial questions about political and social life: who does, and should, govern; what is a just society; how do we accommodate change; what does "political" mean, how do we obtain political knowledge; and what is necessary in a democratic society. Ideology will be presented as a guide to analysis and action. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4

POLS M02 Comparative Government 3.00 Units Examines political culture, recruitment and articulation interests, political institutions, and sources/content of public policy for various governments. Draws examples from Eastern and Western Europe and Asia as well as from pre-industrial societies. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4H.

POLS M03 American Government and Politics

Introduces principles and problems of American Government and its political process, emphasizing national government. Satisfies Title V United States Constitution requirement as well as California state and local government requirement. Applies to Associate Degree. Transfer credit: CSU; UC (POLS M03 combined with POLS M03H: maximum credit, one course). IGETC AREA 4H. CAN: GOVT 2.

POLS M04 International Relations

Explores relationships between sovereign units, emphasizing international organization, theoretical proposals toward and possibilities for world peace, mechanics of politics among nations, and formation of American foreign policy. Focuses on relationship between domestic and foreign politics and the cultural origins of policy. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4H.

POLS M05 Contemporary Urban Issues

3.00 Units Introduces study of urban areas and politics, focusing on political responses to changes in social organizations occurring as a consequence of population concentration and subsequent political, social, and economic patterns and behaviors. Considers structural constraints (nationallocal and state-local relations) that limit local governments and the distribution of and response to political influence. Satisfies Title 5 United States Constitution requirement and the California state and local government requirement. (Formerly URBN M01A) Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4H.

5.00 Units

4.00 Units

3.00 Units

3.00 Units

PSYCHOLOGY

PSY M01

Introduction to Psychology

Introduces the areas of history and systems, research methodology, biological bases of behavior, sensation and perception, motivation and emotion, learning and memory, cognition and intelligence, personality, stress and health psychology, behavior disorders (psychopathology) and treatments, human sexuality, life span development, and social and environmental psychology. Applies to Associate Degree. Transfer credit: CSU; UC (PSY M01 and PSY M01H combined: maximum credit, one course). IGETC AREA 4I. CAN: PSY 2.

$\star \star \star$ Honors: Introduction to Psychology PSY M01H

Provides honors work to introduce the areas of history and systems, research methodology, biological bases of behavior, sensation and perception, motivation and emotion, learning and memory, cognition and intelligence, personality, stress and health psychology, behavior disorders (psychopathology) and treatments, human sexuality, life span development, and social and environmental psychology. 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 (PSY M01H and PSY M01 combined: maximum credit, one course). IGETC AREA 4I.

PSY M02

Introduction to Behavioral Neuroscience PREREQUISITE: PSY M01 or PSY M01H

Introduces the principle of inheritance-cell division and mitosis, meiosis, chromosomes and human genetics, DNA structure and function, and from DNA to proteins; evolution; and neuropsychological bases for basic brain-behavior concepts involving structure and function of the nervous system, neural conduction and synaptic transmission, psycho-pharmacology, structure of the nervous system, 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. IGETC AREA 5B. CAN: PSY M10.

PSY M03 Psychology of Interpersonal Relationships 3.00 Units Introduces psychological principles involved in human relationships. Combines experiential and theoretical approaches to increase awareness, understanding, and decision-making. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU

Child Psychology 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. Provider approved by the California Board of Registered Nursing. Provider number

CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4I. 3.00 Units **PSY M05** Social Psychology 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. (Same course as SOC M05) Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU;

UC. IGETC AREA 4I, 4J. PSY M06 Introduction to Behavioral Research Methods

PREREQUISITES: PSY M01

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. IGETC AREA 4I . CAN: PSY 8.

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 (PSY M07 and CD M02 combined: maximum credit, one course). IGETC AREA 4I.

PSY M08 Abnormal Psychology_

Surveys field of abnormal behavior by reviewing patterns, causes, and history of maladaptive behavior; clinical assessment using the current Diagnostic and Statistical Manual; therapies; and prevention of behavioral disorders. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4I.

Introduction to Gerontology PSY M09

Introduces physical, psychological, sociological, and economic aspects of aging, applying theories to current issues and problems facing the older population. Provider approved by the California Board of Registered Nursing. Provider Number CEP2811 for 45 contact hours. (Same course as SOC M09.) Applies to Associate Degree. Transfer credit: CSU; UC (PSY/SOC M09 and PSY M30 combined: maximum credit, one course). IGETC AREA 4I, 4J.

PSY M10 Dying and Death

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 healthcare system, legal issues and afterlife concerns. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC; IGETC AREA 4I.

PSY M11 Psychology of Communication

3.00 Units Introduces open, honest, direct communication and behavior emphasizing perceptions and emotions, verbal and non-verbal communication, defense mechanisms, and conflict resolution. Examines problem areas and alternate behaviors; and explores how to express anger, change behavior, make requests, say "No," cope with criticism, and resolve conflicts. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4I.

PSY M12 Animal Behavior

Introduction to the study of animal behavior with an emphasis on learning theory, especially classical and operant conditioning. It is 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

PSY M12L Animal Behavior Lab

COREQUISITE: PSY M12 or ANSC M04

Reinforces behavior modification and observational research through hands-on experience. Requires each student train a rat and conduct an observational research project on captive animals. (Same course as ANSC M04L) Applies to Associate Degree. Transfer credit: CSU

New, easy on-line payment plan - eCASHIER See page 159 for more information or visit WebSTAR at www.vcccd.edu/webstar

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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

0.50 Unit

Some class offerings and room assignments may have changed since printing this schedule. 148 Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

PSY M13 Human Sexuality

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 CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4I.

PSY M14 Cross-Cultural Psychology

Focuses on the impact of cultural and societal influences on the psychological development of ethnic groups. Integrates traditional theoretical approaches in psychology to current cross-cultural research and theory in the study of African Americans, American Indians, Asian Americans, and Latinos. Topics for analysis include: research methodology; identity formation and ethnicity; cognition and intelligence; language development; family and gender roles; psychological stressors; behavioral disorders and clinical assessment; cross-cultural counseling techniques; and prejudice, discrimination and stereotypes. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4I.

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. IGETC Area 4I, 4J.

PSY M25 Forensic Psychology

Assesses the roles and responsibilities of forensic psychology and forensic psychologists within the legal system. Among the topics explored are: the psychology of criminal behavior; psychological assessment and testing; selected techniques of forensic investigation; eyewitness identification procedures; interviewing, interrogations, and confessions; juvenile delinquency and justice; insanity and competency; psychology and the courts; psychology of the jury; trail consultation; and correctional psychology. Applies to Associate Degree. Transfer credit: CSU

RADIO/TELEVISION

RT M01 Media and Society Surveys history and nature of print and electronic media in America, examining social, political and cultural implications. (Same course as JOUR M01) Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4G. CAN: JOUR 4.

RT M02A Television Studio Operation

Television Production Workshop

Television Directing and Editing

Introduction to multiple camera production for television and multimedia applications. Provides basic operational skills and techniques through practical hands-on experiences in: directing, switching, scripting, lighting, sound and camera composition and operation. Applies to Associate Degree. Transfer credit: CSU

RT M02B Digital Camera Production/Editing

RECOMMENDED PREPARATION: RT M02A

Introduces knowledge and skills for single camera production as well as aesthetics and technical techniques in video editing. Emphasis on shooting single camera, audio, lighting, editing and graphics as well as television product development. Provides extensive field production and pre- and post-production techniques. Applies to Associate Degree. Transfer credit: CSU

PREREQUISITES: RT M02B

Introduces intermediate-level work in production, including camera work, technical direction and lighting. Emphasizes creation of new program concepts and types. Requires producing an experimental TV program. Applies to Associate Degree. Transfer credit: CSU

RT M03B

RT M03A

PREREQUISITES: RT M03A Introduces advanced directing and editing skills appropriate for creating advanced level TV/Video productions. Emphasis on integration of studio and field production elements and extensive post-production activities. Requires producing variety of television programs. Applies to Associate Degree. Transfer credit: CSU

RT M04

Digital Editing PREREQUISITES: RT M02B

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. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

RT M05

Radio/Television Script Writing _ PREREQUISITES: ENGL M01A

Develops 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 ENGL M05) Applies to Associate Degree. Transfer credit: CSU

RT M07A Audio Production

PREREQUISITES: Completion of or concurrent enrollment in RT M01

Advanced Media Audio Production

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, disk jockeying program production and direction, commercial production, interviewing techniques, station operations and live and recorded audio production for new media and theater. Applies to Associate Degree. Transfer credit: CSU

RT M07B PREREQUISITES: RT M07A

Provides an understanding of advanced audio equipment with focus upon digital audio workstations. Develops skills in the operation of digital audio equipment typically used in radio and television stations, multimedia, and theater applications. Prepares advanced students for entrylevel positions in radio, television, multimedia and theater audio production. Applies to Associate Degree. Transfer credit: CSU

RT M08 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 THA M03 and SPCH M03) Transfer credit: CSU; UC. CAN: DRAM 6

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

2.00 Units

3.00 Units

3.00 Units

3.00 Units

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 Provides advanced practice in preparation of radio and television newscasts. Develops interviewing skills. Includes writing original news copy and editing and rewriting wire service copy for on-air purposes. Requires use of remote recording equipment. (Same course as JOUR M12) Applies to Associate Degree. Transfer credit: CSU

RT M13 Broadcast News Production

Recommended Prep: RT M02A or RT M02B and in conjunction with JOUR M12

Acting for Film and TV

Provides specialized training in producing news for television and multimedia applications. Emphasis is 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, locations shooting, and editing. Students will crew and create new productions that will air on the Moorpark college website. (Same course as JOUR M13). Applies to Associate Degree. Transfer credit: CSU

RADIOLOGIC TECHNOLOGY

RADT MO1A

Radiographic Practice I PREREQUISITE: RADT M10A, RADT M10AL and RADT M10B

COREQUISITE: RADT M01AL and 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

Radiographic Clinical Lab I RADT M01AL

PREREQUISITE: RADT M10A, RADT M10AL and RADT M10B

COREQUISITE: RADT M01A and RADT M11

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 M10A, RADT M10AL, RADT M10B

COREQUISITE: RADT M01A, RADT M01AL and RADT M01BL

Covers function and manipulation of radiographic equipment for conventional radiographic systems as well as digital systems. Image quality and the technical factors needed for optimum image quality in conventional and digital systems are covered. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

RADT M01BL Radiographic Technique Lab I

PREREQUISITES: RADT M10A, RADT M10AL and RADT M10B

Corequisites: RADT M01A, RADT M01AL and RADT M01B

Provides basic knowledge in factors that govern and influence the production and recording of radiographic images. Class demonstrations and experiments are used to demonstrate application of theory learned in RADT M01B. Applies to Associate Degree. Transfer credit: CSU

Introduction to Image-intensified Fluoroscopy RADT M03A

PREREQUISITES: RADT M02A, RADT M02AL, RADT M02B and RADT M02BL

COREQUISITE: RADT M03AL, RADT M03B

Covers the principles of fluoroscopic equipment including image formation, image recording and display. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

RADT M03AL Radiographic Clinical Lab III PREREQUISITES: RADT M02A, RADT M02AL and RADT M49

COREQUISITE: RADT M03A and RADT 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. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

RADT M03B Radiographic Pathology

PREREQUISITES: RADT M01A and RADT M02A

COREQUISITE: RADT M03A, RADT 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. Applies to Associate Degree. Transfer credit: CSU

RADT M10A	Introduction to	Radiologic	Technology
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PREREQUISITES: Admission to the Moorpark College Radiography Program and ANPH M01 COREQUISITE: RADT M10AL and RADT M10B

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 technique, anatomy and positioning for chest and abdomen procedures and career options in Radiology. Applies to Associate Degree. Transfer credit: CSU

RADT M10AL Introduction to Radiologic Technology Lab

PREREQUISITES: Admission to the Moorpark College Radiography Program and ANPH M01 COREQUISITE: RADT M10A and RADT M10B

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. Applies to Associate Degree. Transfer credit: CSU

3 00 Units

3.00 Units

3.00 Units

2.50 Units

4.00 Units

4.00 Units

10.50 Units

2.00 Units

2.00 Units

2.50 Units

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RADT M10B Introduction to Radiographic Technique

PREREQUISITES: Admission to the Moorpark College Radiography Program Corequisites: RADT M10A and RADT M10AL

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. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

RADT M11 Radiographic Lab I

PREREQUISITES: RADT M10A, RADT M10AL and RADT M10B

COREQUISITE: RADT M01A and RADT M01AL

Provides practical application of theory 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. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

RADT M15 Venipuncture and ECG for Diagnostic Imaging _

PREREQUISITES: Certified Radiologic Technologist or RADT M02A Provides the student with the basic techniques to practice venipuncture in an upper extremity for the sole administration of contrast materials. Upon completion, the student will need to perform ten (10) venipunctures at a clinical site under the direct supervision of a physician in order to comply with state regulations and earn certification to perform venipuncture. Also contains an introduction to ECG, including, but not limited to, preparation for ECG, monitoring, normal and abnormal rhythms. May be taken two (2) times for credit. Applies to Associate Degree. Transfer credit: CSU

RECREATION

REC M10

Outdoor Adventure

RECOMMENDED PREPARATION: Physical condition equal to challenges of these activities. Introduces students to lifelong activities in the outdoor environment from shore to sea. Activities will take place at wilderness sites in the central and southern California region. Each semester will focus on an environment and activities from a specific wilderness site. Participation in one or more outdoor skills such as camping, hiking, kayaking, backpacking, cross country skiing and other site specific activities will be covered during a class field trip. May be taken four (4) times for credit. Applies to Associate Degree. Transfer Credit: CSU

SIGN LANGUAGE

American Sign Language I

An 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. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 6A

SL M02 American Sign Language II PREREQUISITES: SL M01

Introduces fundamentals of American Sign Language, including basic vocabulary and finger spelling. Emphasizes grammatical structure and comprehension. Explores deaf culture. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU, UC. IGETC AREA 6A.

SOCIAL SCIENCES

Introduction to Sociology SOC M01

Analyzes major theoretical constructs involving human interactions, cultural origins, community organization, collective behavior, social change, institutional growth, and social movements. Applies to Associate Degree. Transfer credit: CSU; UC (SOC M01 and M01H combined: maximum credit, one course). IGETC AREA 4J. CAN: SOC 2;

\star \star \star Honors: Introduction to Sociology SOC M01H

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 M01 and M01H combined: maximum credit, one course). IGETC AREA 4J.

SOC M02 Social Problems

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 methodology, skills and resources applied to solving social problems. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. . IGETC AREA 4J. CAN: SOC 4;

SOC M03 Sociological Analysis

PREREQUISITES: SOC M01

DESCRIPTION

COURSE

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

Intimacy, Relationships and Commitment SOC M04

3.00 Units Explores theoretical, historical, cross-cultural, sociological 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 conflict in relationships, separation, divorce, remarriage, and alternative choices. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. (Same course as PSY M20) Applies to Associate Degree. Transfer credit: CSU, UC. IGETC AREA 4I, 4J. CAN: FCS 12.

3.00 Units

3.00 Units

3.00 Units

3.00 Units



2.00 Units

1.00 Unit

1.00 Unit

1.50 Units

3.00 Units

SOC M05 Social Psychology

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. (Same course as PSY M05). Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 4I. 4J.

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.

Introduction to Criminology SOC M15

Introduces the factors, concepts and theories, and characteristics associated with criminal behavior, crime, and victimology. Applies to Associate Degree. Transfer credit: CSU; UC (SOC M15 and SOC M16 combined: maximum credit, one course). IGETC AREA 4I, 4J. 3.00 Units

Sociological Field Methods SOC M60A

PREREQUISITES: Completion or concurrent enrollment in SOC M01 or SOC M02 Expands knowledge of sociological theory through classroom and onsite involvement within governmental and/or social agencies. Transfer credit: CSU

SPANISH

SPAN M01

Elementary Spanish I 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). IGETC AREA 6A. CAN: SPAN 2, SPAN SEQ A (SPAN M01 + M02)

SPAN M01A **Elementary Spanish**

SPAN M01A covers first three fifths of SPAN M01. Introduces Spanish language and culture, emphasizing skills and knowledge necessary for speaking and writing Spanish and to the unique nature of the people and their history. Requires individualized work in the lab each week. Cannot receive credit for SPAN M01A/B sequence and SPAN M01. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC (SPAN M01 or SPAN M01A/B combined: maximum credit, 5.00 Units). Both SPAN M01A and M01B must be taken for credit to be given.

SPAN M01B Elementary Spanish

PREREQUISITES: SPAN M01A or one year of high school Spanish

SPAN M01B covers the second two fifths of SPAN M01. Introduces Spanish language and culture, emphasizing skills and knowledge necessary for speaking, reading and writing and to the unique nature of the people and their history. Requires individualized work in the lab each week. Cannot receive credit for SPAN M01A/B sequence and SPAN M01. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. Applies to Associate Degree. Transfer credit: CSU; UC (SPAN M01 or SPAN M01A/ B combined: maximum credit, 5.00 Units). Both SPAN M01A and M01B must be taken for credit to be given. IGETC AREA 6A.

SPAN M02 Elementary Spanish II

PREREQUISITES: SPAN M01 or two years of high school Spanish (C or better)

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. IGETC AREAS 3B, 6A.. CAN: SPAN 4, SPAN SEQ A (SPAN M01 + M02).

SPAN M03 Intermediate Spanish I

PREREQUISITES: SPAN M02 or three years of high school Spanish

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 (SPAN M03 and SPAN M03H combined: maximum credit, one course). IGETC AREA 3B, 6A. CAN: SPAN 8, SPAN SEQ B (SPAN M03 + M04) ...

Beginning Practical Spanish I SPAN M31A

Provides basic understanding and use of Spanish in practical situations, emphasizing elementary grammar and principles of usage for nonnative speakers. Provider approved by the California Board of Registered Nursing. Provider number CEP2811 for 45 contact hours. May be taken two (2) times for credit. Applies to Associate Degree.

SPEECH

SPCH M01

Introduction to Speech 3.00 Units Designed to prepare students to be effective oral communicators in a public speaking context through instruction in basck communication theory, appropriate delivery skills, common organizational patterns, and thorough research techniques. Also offers practical training in feedback and listening skills. Applies to Associate Degree. Transfer credit: CSU; UC (IGETC AREA 1C, CSU only). CAN: SPCH 4

SPCH M03

Voice and Diction 3.00 Units 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 THA M03) Applies to Associate Degree. Transfer credit: CSU; UC. CAN: DRAM 6

SPCH M04 Interpersonal Communication

3.00 Units 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. Factors influencing communication are studied such as language, perception, non-verbal cues, listening, status and roles. Problems of communication are identified and explored through conflict resolution and problem solving techniques. Assertiveness and confidence in relating interpersonally through the communication process are studied. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: SPCH 8

COURSE DESCRIPTION

3.00 Units

3.00 Units

3.00 Units

5.00 Units

3 00 Units

2.00 Units

3.00 Units

5.00 Units

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Some class offerings and room assignments may have changed since printing this schedule. 152 Please see the web for the most up to date class - www.moorparkcollege.edu/htdocs/schedule

SPCH M07 Argumentation and Debate

Introduces theory, methodology, and practice of critical listening, critical thinking and oral argument, including training in propositions, methods of analysis, stock issue policy analysis, evidence and proof, and cross-examination considerations. Examines types of debatable propositions, effective listening and note taking, research methodology, and delivery skills. Practices team and Lincoln/Douglas formats on class-selected topics and issues. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: SPCH 6 2.00 Units

SPCH M10A/B/C/D Forensics

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 one-on-one interactive training. Requires participation in interscholastic competition or community speaker's bureau. Applies to Associate Degree. Transfer credit: CSU

SPCH M26 **Rhetoric of Popular Culture** RECOMMENDED PREPARATION: ENGL M01A

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 popular cultural in advertising, film, television, sports, and politics. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC AREA 3B

THEATRE ARTS

THA M01

Introduction to Theatre

Introduces theatre as an art form, emphasizing appreciation of its historical roots and its cultural significance. Develops critical thinking and writing skills pertinent to the analysis of dramatic performances. Applies to Associate Degree. Transfer credit: CSU; UC. IGETC: AREA 3A. CAN: DRAM 18

THA M02A **Beginning Acting**

3.50 Units Introduces the art of acting, emphasizing exercises that develop individual insight, technique, and concentration. Focuses on improvisation. Includes some scene work. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: DRAM 8

THA M02B Intermediate Acting

PREREQUISITES: THA M02A or equivalent level of skill Introdces more intermediate acting techniques, emphasizing characterization through exercises in pantomime and improvisation. Includes practical experience with scenes from plays and work with stage movement. Applies to Associate Degree. Transfer credit: CSU; UC. CAN: DRAM 22

THA M02C Advanced Acting I

PREREQUISITES: THA M02B or equivalent level of skill

Introduces advanced acting techniques and characterization, refining timing, sense memory, and vocal styles. Requires performance in a variety of scenes from plays. Continues work with stage movement. Applies to Associate Degree. Transfer credit: CSU; UC

THA M02D Advanced Acting II

PREREQUISITES: THA M02C or equivalent level of skill

Further expands characterization, emphasizing timing, vocal styles and sense memory. Requires performance in a variety of scenes from plays. Applies to Associate Degree. Transfer credit: CSU; UC

THA MO3 Voice and Diction

3.00 Units 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 SPCH M03) Applies to Associate Degree. Transfer credit: CSU; UC. CAN: DRAM 6

THA M04 History of the Theatre

3.00 Units Traces the development of the theatre from its earliest inception to the present. Applies to Associate Degree. Transfer credit: CSU; UC. **IGETC AREA 3A**

THA M07A Audio Production

Provides a basic knowledge of audio equipment used in typical radio, television, multi-media 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 productions for new media and theater. (Same course as RT M07A) Applies to Associate Degree. Transfer credit: CSU

THA M09 Acting for Film and TV 3.00 Units 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 Production and Performance 3.00 Units Provides credit for range of supervised activities relative to Moorpark College Theatre Arts productions. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

THA M11 Theatre Production: Technical

Provides supervised technical theatre assignments in support of a college production staged for public performance. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU; UC

Improvisational Comedy **THA M14**

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. Required field trips. May be taken four (4) times for credit. Applies to Associate Degree.

THA M17 Free Dance/Improvisation I

RECOMMENDED PREPARATION: Concurrent enrollment in a modern dance course Encourages joy of movement, allowing unique and creative expressions in dance. May be taken four (4) times for credit. (Same course as DANC M20A) Applies to Associate Degree. Transfer credit: CSU; UC

THA M20 Stagecrafts

COURSE DESCRIPTIO

3.00 Units Introduces theory and practice of set construction, emphasizing lighting and audio operations, painting, costuming, makeup, and special effects. Provides hands-on practice in all areas of performing arts production. May be taken four (4) times for credit. Applies to Associate Degree. Transfer credit: CSU, UC CAN: DRAM 12

3.00 Units

3.00 Units

1.50 Units

1.50 Units

3.00 Units

3.00 Units

3.50 Units

3.00 Units

3.50 Units

3.50 Units

THA M21A Play Writing

RECOMMENDED PREPARATION: THA M02A, THA M15A, ENGL M01A Develops writing skills for the theatre with possible opportunity for production. (Same course as ENGL M25A) Applies to Associate Degree. Transfer credit: CSU

THA M21B Play Writing

PREREQUISITES: ENGL M25A or THA M21A

RECOMMENDED PREPARATION: THA M02A, THA M15A, ENGL M01A

Focuses on the development of advanced writing projects for the theatre, with the possible opportunity for production. (Same course as ENGL M25B) Applies to Associate Degree. Transfer credit: CSU

THA M23A Lighting Design 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. Applies to Associate Degree. Transfer credit: CSU; UC

THA M23B Lighting Design II

PREREQUISITES: THA M23A

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 through work on actual productions. Requires field trips. Applies to Associate Degree. Transfer credit: CSU; UC

THA M24A Theatrical Costume and Makeup I 3.00 Units 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 **Theatrical Costum**

Advanced hands-on training in costume design and construction, prosthetics, three dimensional makeup and mask construction. Applies to Associate Degree. Transfer credit: CSU

WORK EXPERIENCE

WEXP M10 General Work Experience 1.00 to 6.00 Units Provides on-the-job learning to develop effective work habits, attitudes, and career awareness in paid or unpaid jobs that need not be related to student's major or career goals. Both workplace supervisor and faculty advisor provide feedback and/or written evaluations. Requires orientation session, consultations with faculty supervisor, learning objectives that demonstrate new or expanded learning, and term paper or project. TITLE V Regulations: 1) Under the Parallel Plan the student must be taking a minimum of 7 units, which can include the work experience units, and can enroll in 1-3.00 Units per semester; 2) Under the Alternate Plan the student must enroll in no more than one other course and can enroll in up to 6 units for one semester; and 3) The student can earn a maximum of 6 units of General Work Experience. Offered on a credit/no credit basis only. May be taken four (4) times for credit or until a total of 16-work experience units are earned. Applies to Associate Degree. Transfer credit: CSU

WEXP M20 Occupational Work Experience (Internship)

Corequisites: Enrollment in at least 7 college units, inclusive of this course

Provides on-the-job learning related to a career interest or major, under the direct supervision of faculty and industry supervisors. Both supervisors provide feedback and written evaluations. Requires attending an orientation, developing three evaluated learning objectives, writing a summary report, and maintaining signed verification of worked hours. Also requires meeting at least twice with faculty advisor, who visits the work site, supervises the occupational work experience, and awards a grade. Requires 60 hours unpaid work or 75 hours paid work for each unit earned. May be taken a maximum of 4 times, not to exceed 16 units in combination with any other work experience/internship courses. (Same course as each disciplines M80.) Applies to Associate Degree. Transfer credit CSU, credit limitations. To take this course, contact the Career Services Center: Call (805) 378-1536.

Job and Career Readiness WEXP M31

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 professional action plan - a personalized, step-by-step employment preparation strategy. (Formerly WEXP M16) Applies to Associate Degree. Transfer credit: CSU

WEXP M32 Work and Career Trends

Jobs and careers are changing daily, as new technologies, globalization, and the information economy change how and where we work. This seminar will look at these and other trends and forces, and determine what jobs and job skills are likely to be important in the future. Discussion of what skills to upgrade and learn. Also reviews labor data that anticipates the greatest job growth areas in the next few years. (Formerly WEXP M14) Applies to Associate Degree. Transfer credit: CSU

WEXP M33 Job Search Electronically

Increasingly, companies are posting job openings and looking for employees online. Explore contemporary job searching techniques, including discovering the most effective job listing sites, how to narrow your search, how to research companies, where to post your resume, and how to submit your application and resume online. (Formerly WEXP M13) 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 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

0.50 Unit

0.50 Unit

0.50 Unit

COURSE DESCRIPTION 0.50 Unit

0.50 Unit

3.00 Units

3.00 Units

3.00 Units

3.00 Units

3.00 Units

_ 1.00 to 8.00 Units

153

REGISTRATION INFORMATION

OPEN TO ENROLLMENT

Each course offered by the Ventura County Community College District and its colleges is open to enrollment and participation by any person who has been admitted to the college and who meets the prerequisites to the class or program, unless specifically exempted by statute.

HOW TO APPLY

New students: If you have never attended Moorpark College, an application for admission is required in order to register for classes. You are eligible to attend Moorpark College if you have graduated from high school or are 18 years of age. You may also be eligible to attend as a Special Admission student if you are still enrolled in high school.

New students and new Special Admission students are encouraged to apply on-line at www.moorparkcollege.edu/apply. New students may also apply by mail, fax, or in person.

Returning Students: If you last attended Moorpark College prior to Summer 2006, you are not required to re-apply for admission. However, to be eligible to register during New & Returning student priority registration beginning April 30th, returning students must contact the Registration & Records Office no later than April 26th to update their enrollment status.

Returning students may make changes to their e-mail address, phone number, or address on-line at www. moorparkcollege.edu/webstar. If your name has changed since you last attended, please visit the Records Office to make the change.

HOW TO REGISTER

ON-LINE: This is by far the easiest, most convenient, and most efficient way to register and we highly recommend it. Log onto moorparkcollege.edu/webstar and follow the step-by-step instructions. IN-PERSON: Held in the Office of Registration & Records located in the Administration Building.

HOW TO DETERMINE WHEN TO REGISTER

Continuing Students: If you attended Moorpark, Oxnard, or Ventura College in Spring 2007 or Fall 2006, you are a continuing student and are entitled to priority registration beginning April 19th. Starting April 2nd , continuing students may log onto www.moorparkcollege.edu/webstar to view their priority registration date.

Priority for continuing students is based on the number of units completed within the Ventura County Community College District. Students with the highest number of units are assigned the earliest registration dates. Units from other institutions are not included for purposes of determining registration priority.

New & Returning Students: If you have never attended Moorpark, Oxnard, or Ventura College you are a new student. If you last attended any of these colleges before Summer 2006, you are a returning student.

New students who apply by April 26th and returning students who update their enrollment status with the Office of Registration & Records by April 26th , are eligible to register beginning April 30.

New and returning students who do not meet the April 26th deadline may register beginning May 7. No appointment is needed.

Special Admission Students: A Special Admission student is a student in grades K–12 under the age of 18. Please refer to page 155 for Special Admission registration information.

If you last attended Moorpark College as a high school student and have now graduated, you must update your enrollment status by contacting the Office of Registration & Records before you will be allowed to register on-line.

REGISTRATION FEES

All fees are due and payable immediately. Students who do not pay their fees in a timely manner may:

• Be dropped from their Fall 2007classes and required to re-enroll. Please Note: Students will not be dropped from Summer classes for nonpayment of fees

Have a financial hold placed against their records which until paid will prevent all enrollment and withdrawals, prohibit access to transcripts, grades, and limit access to certain campus services.

Students dropped for nonpayment of fees may re-enroll or waitlist in any open class.

HOW TO DROP A CLASS OR WITHDRAW FROM SCHOOL

On-line: moorparkcollege.edu/webstar **By Fax:** (805) 378-1583 **By Mail:** 7075 Campus Road, Moorpark, California 93021 **In Person:** Office of Registration & Records, Administration Building. It is the student's responsibility to drop classes. Students who do not drop using one of these methods will receive an "F".

WAIT LISTS

If you have an e-mail address on file with the college, you can add your name to a wait list for a closed class for the Fall semester. If space becomes available, you will automatically be moved into the class and be sent an e-mail confirmation. For more information and wait list criteria, visit www.moorparkcollege.edu/news/mult. Please Note: Waitlists are not available for Summer.

POLICIES

SELECTIVE SERVICE REGISTRATION Moorpark College in accordance with AB 397 added by statutes 1997, c. 575, E.C.s 66500 & 69400 is alerting all male applicants for admission who are at least 18 years old and born after December 31, 1959, to be aware of their obligation to register with the Selective Service. In order to receive Federal student aid, you must be registered with the Selective Service. For more information go to the Website: www.sss.gov.

STATEMENT OF NONDISCRIMINATION The Ventura County Community Colleges are committed to providing an equal opportunity for admissions, student financing, student support facilities and activities, and employment regardless of race, color, religion, sex, national origin, handicap, age, marital status or Vietnam veteran status, in accordance with the requirements of Title IX of the Education Amendments of 1972, Title VII of the Civil Rights Act of 1964 (as amended by the Equal Employment Opportunity Act of 1972), sections 503 and 504 of the Rehabilitation Act of 1973 and the Rehabilitation Act Amendments of 1974, Executive Order 11246 (as amended by Executive Order 11375), and the Federal Age Discrimination Employment Act of 1967 and the Age Discrimination Employment Act Amendments of 1978 and the Americans with Disabilities Act of 1992. The 504 coordinator is Dean Inajane Nicklas. The Ventura County Community College District has a policy of non-discrimination regarding persons with disabilities and a process for resolving allegations of discrimination. If you feel that you have been discriminated against because of a disability, you should first contact the program coordinator at (805) 378-1461 or the dean at (805) 378-1408.

STUDENT IDENTIFICATION NUMBERS In order to provide students with additional security and confidentiality, the colleges of the Ventura County Community College District now assign student ID numbers, replacing social security numbers as the primary student identifier. Students may now access their academic records using either their social security number or student ID. Only the student ID will appear on mailers, notices from the colleges, and all faculty rosters. Your social security number will still be collected for such purposes as statistical reporting, financial aid, and Hope ScholarshipTax Credit reporting, and it will appear on your official transcript.

VETERANS In order to qualify for VA subsistence payments, veteran students must follow specific procedures. It is the responsibility of each veteran, including those continuing from one semester to the next, to report their enrollment every semester to the veteran's eligibility clerk in order for the certification process to begin. Contact the veteran's eligibility clerk in the Office of Registration & Records at (805) 378-1400 extension 1852 for additional information or to report your enrollment.

INFORMATION FOR SPECIAL ADMISSION STUDENTS (Grades 9 – 12 and home schooled students)

All Special Admission students are encouraged to apply on-line at: www.moorparkcollege.edu/apply

All Special Admission students must register in person and have the following:

- a Special Admission form signed by their school principal or counselor and a parent
- an unofficial copy of their most recent school transcript
- a completed application for admission (if they have not already applied on-line)

Registration Instructions for Special Admission Students Enrolling in Grades 11 and 12

- 1. May register in-person during the dates and hours listed in the calendar.
- Must have a Pre-Requisite Approval form signed by a Moorpark College counselor indicating they have completed the academic prerequisite in order to enroll for any Math class (except Math M09, Math M01, Math M02, and Math M03)
- 3. Must complete the on-line English Self-Assessment in order to enroll for Engl M01A: www.moorparkcollege.edu/orient.

Additional Registration Requirements for Special Admission Students Currently Enrolled in Grades 9 and 10

(Students below 9th grade are generally not admitted for official college enrollment)

- Must meet requirements 1, 2 & 3 listed above.
- Must attend the first meeting of class for which they plan to enroll to obtain add authorization number

Special Admission students are exempt from the \$20.00 per unit enrollment fee. All other fees apply. See page 156 for a listing of fees FEES

All fees are due and payable immediately. Students who do not pay their fees in a timely manner may have one or both of the following actions taken:

• For Fall 2007, be dropped from their classes and required to re-enroll or waitlist, and/or

• Have a financial hold placed against their records which until paid will prevent all enrollment, drops, and withdrawals, prohibit access to transcripts, grades, and limit access to certain campus services.

Please Note: Students will not be dropped for nonpayment of fees for Summer 2007.

Students who drop classes after the refund deadline are held responsible for all fees owed. The refund deadline for semester-length courses for the FALL 2007 semester is August 31, 2007. The refund deadlines for Fall 2007 short-term courses and all Summer 2007 courses are specific to each class and can be found online at www.moorparkcollege.edu/schedule.

Enrollment fees are set by the State and are subject to change without notice and may be retroactive; all other fees are set by the Ventura County Community College District Board of Trustees and are subject to change by Board action.

Students who register on-line will be quoted the amount of fees due as they complete their registration and may pay on-line by Visa, MasterCard, American Express, or Discover, or send a check or money order to the Student Business Office. Students who register in person pay their fees at the Student Business Office. Students eligible for financial aid should contact the Financial Aid Office at (805) 378-1462.

NEW FEE PAYMENT OPTION: Students may now choose the convenience of a payment plan to pay their registration fees. Details and more information is available at www.students.vcccd.net.

Enrollment Fee - Mandatory \$20.00 per unit, \$10.00 per 1/2 unit, \$5.00 per 1/4 unit.

Health Fee – Mandatory \$15.00 for regular semester and \$12.00 for summer session. This fee enables us to provide you with a variety of health care services. In accordance with the California Education Code and Board policy, students are required to pay a health fee, regardless of the units taken, unless they meet one the exemptions listed below pursuant to Ed Code #76355.

• Any student who depends exclusively on prayer for healing in accordance with the teachings of a bona fide religious sect, denomination, or organization. Documentary evidence of such an affiliation is required.

• Students attending college under approved apprenticeship training program under Education Code Section #76355.

Remote Registration Fee – \$3.00 per semester. This fee is charged to any student registering on-line via WebSTAR

Parking Fee (Optional):	Summer		Fall
Automobile	*\$40	Second Vehicle Permit (must show registration)	\$8
Motorcycle	\$28	Replacement Permit (must show original receipt)	\$7
Classes meeting 6-11 weeks, Auto	\$28	Combination of two permits (not less than)	\$26
Classes meeting 6-11 weeks, Motorcycle	\$16	**Carpools	\$30

Classes meeting 1-5 weeks, Auto......\$12 Classes meeting 1-5 weeks, Motorcycle\$8

** A student who certifies that he/she regularly has two or more passengers commuting to college, will pay \$30 per semester.

Students who receive financial assistance pursuant to any of the programs described in subsection (g) of Education Code Section #76355 shall be exempt from parking fees in excess of twenty dollars (\$20) per semester.

A parking permit is required at all times. Vehicles without permits must purchase a "One-Day Use Permit" for \$1.00. This permit must be displayed on the dash of the vehicle and parking is then permitted in all student lots. One-Day Permits can be obtained from any one of eight machines located in parking lots. *CITATIONS WILL BE ISSUED TO ALL VEHICLES (INCLUDING HANDICAP) WITHOUT A VALID PERMIT.*

Instructional Materials Fee: Certain classes require an additional fee to cover the cost of supplied instructional materials. If an Instructional materials fee is required, the amount of the fee is listed beneath the course title in the schedule of classes.

Nonresident Tuition for Non-California Residents – Ssummer: \$169.00 per unit; Fall: \$175.00. If you are a nonresident student, you are required to pay the mandatory enrollment and health fees in addition to nonresident tuition.

Foreign Student Capital Outlay Surcharge: \$14.00 per unit. Students are required to pay the mandatory enrollment, nonresident tuition, and health fees in addition to the foreign student capital outlay surcharge unless they meet one of the exemptions listed below pursuant to Ed Code #76142. Application Fee (International Students): The Ventura County Community College District has adopted a non-refundable \$50.00 fee to apply for admission to Moorpark College. This fee covers the cost of federally-mandated documentation. Students are required to pay the fee unless they meet one of the exemptions listed below pursuant to Ed Code #76142.

• Students must demonstrate economic hardship. • Be a victim of persecution in the country in which the student is a resident.

College Photo I.D./Associated Students (Optional): \$10.00 per semester fee, \$15.00 per year. Card holders receive reduced cost attendance at college events, discounts for certain theater tickets and other commercial businesses.

Student Center Fee: \$1.00 per credit unit, Maximum \$10.00 per year – Students receiving benefits under CalWorks, SSI/SSP, or General Assistance may be exempt from this fee. Contact the Financial Aid Office for further information.

Student Representation Fee: \$1.00. The fee funds student representatives who state positions and viewpoints before city, county and district governments, and before offices and agencies of the state and federal government. Authorized by Education Code Section #76060.5. May be waived for religious, political, financial, or moral reasons. Contact the Associated Students Office at (805) 378-1400, ext. 1635.

Refunds/Credits: (Enrollment fees will be refunded minus a \$10 Administration Fee.) In order to qualify for a refund or credit, a student must officially drop a class or withdraw from school by the appropriate refund deadline using one of the 4 methods described on page 114. The refund deadline for semester-length courses for the Fall 2007 semester is August 31, 2007. Short-term classes have different refund deadlines that are specific to each class. These deadline dates are available on-line at www.moorparkcollege.edu/schedule.

Students who officially drop classes by the appropriate refund deadline will have their Moorpark College account credited and may then request a refund by the original payment method, or use the credited amount toward future registration fees. Students who are dropped for nonpayment or nonattendance after the Refund/Credit deadline, you will be responsible for all fees owed. Refund request forms are available in the Student Business Office and the Office of Admissions and Records.

PLEASE NOTE: You must turn in your parking sticker in order to receive a parking refund.

Nonresident tuition and the Foreign Student Capital Outlay Surcharge refund are based on the following: For classes lasting the full semester: Week 1 and 2 – 100% refund; Week 3 and 4 – 50% refund. For classes shorter than the full semester: 10% of class meetings – 100% refund; 20% of class meetings – 50% refund.

Enrollment fees are set by the State and are subject to change without notice and may be retroactive; all other fees are set by Ventura County Community College District Board of Trustees and are subject to change by Board action.

Get Started Guide to Financial Aic



FIRST STEP -Think FAFSA...Before you can receive any financial aid, you must file the Free Application for Federal Student Aid (FAFSA) on-line at: www.FAFSA.ed.gov

TYPES OF FINANCIAL AID AVAILABLE THROUGH FAFSA

• Pell Grants (from \$400 to \$4,310 per year)

The Federal Pell Grant is free money for college and does not have to be repaid. It is offered to undergraduate students who meet financial need criteria. When you file the FAFSA form, the government determines what you and your family can afford to pay for college. They call this your Family Contribution. If your family qualifies (has a family income under a set amount per year), the Pell grant provides a "foundation" for your financial aid. The maximum amount of a Federal Pell Grant is adjusted annually to correlate with funding, so it varies from year to year. Pell Grants awards range from \$400 to \$4,310 a year.

• Community College Fee Waiver

The California Community College Board of Governors* Enrollment Fee Waiver, or BOG Fee Waiver, waives the enrollment fees at the California Community Colleges for students who are eligible for need-based financial aid, receive CalWORKs/TANF, SSI or General Assistance payments or whose family income falls below the ceilings. Student must be a California resident.

• SEOG Grants (from \$100 to \$4,000 per year) Federal Supplemental Educational Opportunity Grants (FSEOG) are federal grants. Colleges award between \$100 and \$4,000 per year to undergraduate students with exceptional financial needs. Priority is given to Pell Grant recipients

• Cal Grants (from \$576 to \$1551 per year)

California offers Cal Grants for undergraduate students who meet the financial, academic and eligibility requirements and apply on time. The award for most first-year Cal Grant B students is \$1,551 and for Cal Grant C students is \$576, and may be used for books, living expenses, and transportation, as well as tuition and fees. Students must complete the FAFSA and Cal Grant GPA verification form by September 2, 2007.

• Student Loans

Federal Stafford Loans are for eligible students. There are two types: subsidized, for which the government pays the interest while students are in school; and unsubsidized, for which students are responsible for paying all the interest. Students can receive both types of loans at the same time.

Parent Loans

Federal Plus Loans help parents and stepparents pay their dependent*s college costs. To apply, parents must complete a AND loan application and pass a credit check, and students must file the FAFSA.

Work Study

The Work Study Program lets eligible students earn money through a job on campus to help defray college costs.

Remember the First Step... Cal Grant deadline is March 2, 2007 (pertains to 2007-08 academic year and requires GPA verification form and FAFSA). Federal Student Aid (FAFSA) on-line at: www.FAFSA.ed.gov

HELPFUL HINTS

- Apply early in order to have the best chance for all available funds (Cal Grant deadline is March 2, 2007).
- Answer all questions on the application unless instructed to skip.
- Remember the student and/or parent signatures on the application.
- Keep a copy of your application for your records.
- When you file your tax return (1040, 1040EZ, etc.) remember to keep a copy.
- You must submit copies of all documents requested. (The Financial Aid Office will not duplicate or return original documents submitted.)
- Promptly respond to all requests form the Financial Aid Office. Incomplete files will delay your award processing.
- If you transfer within the VCCCD (Moorpark, Oxnard, Ventura) during the 2007-2008 school year, your aid may be revised and/or delayed.
- In order to receive financial aid, you must be enrolled and attending the college that offers you aid.

MOORPARK COLLEGE FINANCIAL AID OFFICE

Open Monday through Thursday, from 8:30 am to 4:00 pm. •7075 Campus Road, Moorpark, CA 93021 (805) 378-1462 www.moorparkcollege.edu/finaid

Need Help Paying Your Help Paying Your FGGS or other Expenses?

liere Are Two Optionse

of enrollment fees to qualifying students who are California residents. For information regarding the methods for qualifying and verification required, please see "Criteria for Fee Waiver." This Fee Waiver (BOGW) is valid for an entire academic year, starting Fall 2007 and continuing through Summer 2008.

"FAFSA," for students who wish to apply for financial assistance for the 2007-2008 academic year. This application covers both federal and state financial aid programs, including the following:

Federal Pell Grant
 Federal Supplemental Educational Opportunity Grant
 Federal Family Education Loans (Stafford Loans)
 Academic Competetiveness Grant (ACG)
 CAL Grants B, C

Interested students should "apply now." A Financial Aid application is available online at www.fafsa.ed.gov or you may pick up a copy at the Financial Aid Office. Don't delay in applying. The process may take up to three months. Financial aid will be awarded to eligible students subject to availability of funds.

Official for Fee Walver

You are eligible to receive a fee waiver if you are a California resident and you meet any ONE of the following criteria:

- 1. Are currently receiving benefits from AFDC (CalWORKs), SSI/SSP or General Assistance.
- 2. Are a dependent student whose parent(s) are currently receiving AFDC (CalWORKs) or SSI/SSP.
- 3. Meet certain income standards (income standards available in the Financial Aid.

If you do not meet any of the criteria, you may still qualify for a waiver if you:

4. Have completed the FAFSA at Moorpark College and have demonstrated eligibility for a Board of Governor's Fee Waiver.

You must complete a BOGW application. Contact the Financial Aid Office or go online to apply at WWW.fafsa.ed.gov. Fee waivers are valid for the entire academic year starting Fall-Spring and ending Summer.

FINAL EXAM SCHEDULES

Summer Semester 2007

Final examinations will be given during the last scheduled class meeting. Please verify with your instructor.

Fall Semester 2007

Classes meeting at the the following times:

Time of Final Exam

THURSDAY, DECEMBER 13

7-8:20am TTH: 7-9:50am TTH; 7:30-9:20am TTH; 7:30-950am TTH	7-9
7:30-11:20am; 9:-10:50am TTH;10-11:20am TTH; 10-12:20pm TTH	9:30-11:30
1-2:20pm TTH; 1-2:50pm TTH; 1-3:20pm TTH; 3:30-5:50pm TTH	
3-4:50pm TTH; 4-5:20 TTH; 4-6:50 TTH	

FRIDAY, DECEMBER 14

8-12:50pm F	
9-11:50am F; 9-12:50pm; 9-1:50pm	
1-3:50pm F; 1-4:50pm F; 1-:50pm	

SATURDAY, DECEMBER 15 & SUNDAY, DECEMBER 16 classes at regular class time

MONDAY, DECEMBER 17

7-8:20am MW; 7-9:50am MW; 7:30-9:20am MW; 7:30-9:50am MW	
7:30-11:20am; 9:-10:50am TTH;10-11:20am MW; 10-12:20am MW	
1-2:20pm MW; 1-2:50pm MW; 1-3:20pm MW; 3:30-5:50pmMW	
3-4:50pm MW; 4-5:20pm MW; 4-6:50pm MW	

TUESDAY. DECEMBER 18

8-9:20am TTH; 8:30-9:50am TTH; 9:30-11:20am TTH	8-10
10-12:50pm TTH; 11-12:50pm TTH; 11:30-12:50pm TTH	11-1
1-3:50pm TTH; 1-4:50pm TTH; 1-5:20pm TTH; 2:30-3:50 TTH	
4-6:20pm TTH; 5-6:50 TTH; 5:30-650 TTH	

WEDNESDAY, DECEMBER 19

8-9:20am MW; 8:30-9:50am MW; 9-10:50am MW; 9:30-11:20am MW	8-10
10-12:50pm MW; 11-12:50pm MW; 11:30-12:50pm MW	. 11-1
1-3:50pm MW; 1-4:50pm MW; 1-5:20pm MW; 2:30-3:50 MW	2-4
4-6:20pm MW; 5-6:50pm MW; 5:30-6:50pm MW	

Laboratory Final Schedules Final examinations for all laboratory sections will be given at the last regularly scheduled session of the laboratory. If your class does not fall into the above date/time grid, please go by the start time of your class and verify with your instructor the time and place of the final exam.

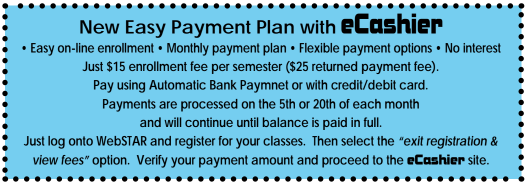
Evening Final Examination Schedule

Evening class final examinations are scheduled to be given the last night of the week on which the class normally meets, starting Thursday, December 13, 2007. Final examinations for evening laboratory sections will be given at the last regularly scheduled session of the laboratory.

If your class does not fall into the above date/time grid, please go by the start time of your class and verify with your instructor the time and place of the final exam

Shorter than Semester Length Classes/Late Start Classes

Late start classes or short classes that are schedule to end before the last day of the semester will have final exams during the last scheduled class meeting.



DIRECTORY

ACCESS (ACC Building - see campus map) www.moorparkcollege.edu/access Phone: (805) 378-1461

Assessment (new students) www.moorparkcollege.edu/assess

Associated Students (Associated Students Campus Cntr) www.moorparkcollege.edu/as Phone: (805) 378-1400, x.1635

Athletics (Gymnasium) www.moorparkcollege.edu/athletics Phone: (805) 378-1457

Bookstore (Campus Center) http://books.moorparkcollege.edu Phone: (805) 378-1436

Bus Service (VISTA) Phone: (805) 438-1112

Business Office (Administration Building) www.moorparkcollege.edu/sbo Phone: (805) 378-1437

CalWORKS (Campus Center) www.moorparkcollege.edu/career/calworks Phone 378-1536 ext. 1889

Career/Transfer Center (Administration Building) www.moorparkcollege.edu/career Phone: (805) 378-1536

Child Development Center

(Child Development Center) www.moorparkcollege.edu/cdc Phone: (805) 378-1401

Computer Lab open access (Library/Learning Resources) www.moorparkcollege.edu/oal Phone: (805) 378-1400 x1735

Copy Machines - coin operated (Admin., Campus Center, EATM, Library)

Counseling (Administration Building) www.moorparkcollege.edu/couns Phone: (805) 378-1428

Disability Services - see ACCESS

Extended Opportunity Program

and Services - EOPS (Student Services Bldg) www.moorparkcollege.edu/eops Phone: (805) 378-1464

Faculty Use dial by name - (805) 378-1400, dial 9

Financial Aid (Student Services Building) www.moorparkcollege.edu/finaid Phone: (805) 378-1462

Fitness Lab www.moorparkcollege.edu/fitness Phone: (805) 378-1400 x 1880

Foundation (Administration Building) Phone: (805) 378-1431 www.moorparkcollege.edu/found

Health Services (Administration Building) www.moorparkcollege.edu/health Phone: (805) 378-1413

High School @ Moorpark College Phone: (805) 378-1444

Honors Program Phone: (805) 378-1400, ext. 1609

International Students

(Administration Building) www.moorparkcollege.edu/intl Phone: (805) 378-1414

Language Lab (Library Learning Resource) www.moorparkcollege.edu/language Phone: (805) 378-1400, ext. 1671

Library (Library/Learning Resources) http://library.moorparkcollege.edu/ Phone: (805) 378-1450

Lost and Found (College Police) Phone: (805) 378-1455

Orientation (New Students) www.moorparkcollege.edu/discover www.moorparkcollege.edu/orient

Outreach & Admissions (Administration Building) www.moorparkcollege.edu/outreach Phone: (805) 378-1409

Parking Permits

(Administration Building/Business Office) www.moorparkcollege.edu/sbo Phone: (805) 378-1437

Performing Arts Center

www.moorparkcollege.edu/pac E-mail: mcboxoffice@vcccd.net Box Office: (805) 378-1485

Police (college) www.moorparkcollege.edu/police Trailers: (805) 378-1455

Presidents' Offices (Offices, Admin Bldg)

www.moorparkcollege.edu/admin President: (805) 378-1407 Exec Vice President: (805) 378-1403 Vice President: (805) 378-1412

Program for Accelerated

College Education - P.A.C.E. www.moorparkcollege.edu/pace Phone: (805) 378-1402

Registration & Records (Administration Building) www.moorparkcollege.edu/records Phone: (805) 378-1429

Scholarships (Administration Building) www.moorparkcollege.edu/scholarship Phone: (805) 378-1418

Student Activities (Campus Center) www.moorparkcollege.edu/activities Phone: (805) 378-1434

The Learning Center/Tutoring

(Library/Learning Resources) www.moorparkcollege.edu/tlc Phone: (805) 378-1556

Transcripts/Grades

www.moorparkcollege.edu/transcripts www.moorparkcollege.edu/webstar Official: Administration Building Phone: (805) 378-1429 Unofficial: Administration Building/On-line Phone: (805) 378-1429

Veterans Assistance (Admissions/Administration Bldg) www.moorparkcollege.edu/veterans Phone: (805) 378-1400, ext.1852

ZOO (America's Teaching Zoo) *www.moorparkcollege.edu/zoo* Phone: (805) 378-1441